



WEILL CORNELL REGISTRY AND BIOBANK OF CRITICALLY ILL PATIENTS

Codebook ▾

Data Dictionary Codebook

10/07/2020 12:38pm

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)														
Instrument: Personal Information Screening And Demographics (personal_information_screening_and_demographics)																	
1	subject_id	Subject ID	text														
2	date	Date	text (date_mdy)														
3	medical_record	Section Header: <i>Personal Information and Demographics</i> Medical Record	text, Identifier														
4	empi	EMPI	text														
5	first_name	First Name	text, Identifier														
6	last_name	Last Name	text, Identifier														
7	date_of_birth	Date of Birth	text (date_ymd)														
8	ssn	Social Security Number	text, Identifier														
9	age_2	Age in respect to ICU visit	calc Calculation: rounddown(datediff([icu_admission_date], [date_of_birth], "y", "ymd"), 0)														
10	gender	Gender	dropdown <table border="1"> <tr><td>1</td><td>Male</td></tr> <tr><td>2</td><td>Female</td></tr> <tr><td>3</td><td>Other</td></tr> </table>	1	Male	2	Female	3	Other								
1	Male																
2	Female																
3	Other																
11	race	Race	dropdown <table border="1"> <tr><td>1</td><td>Asian</td></tr> <tr><td>2</td><td>Black, Non-Hispanic</td></tr> <tr><td>3</td><td>White, Non-Hispanic</td></tr> <tr><td>4</td><td>Hispanic</td></tr> <tr><td>5</td><td>American Indian/Alaskan Native</td></tr> <tr><td>6</td><td>Other</td></tr> <tr><td>7</td><td>Declined/Not recorded</td></tr> </table>	1	Asian	2	Black, Non-Hispanic	3	White, Non-Hispanic	4	Hispanic	5	American Indian/Alaskan Native	6	Other	7	Declined/Not recorded
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12	ethnicity_2	Ethnicity	dropdown <table border="1"> <tr><td>1</td><td>Hispanic or Latino</td></tr> <tr><td>2</td><td>Not Hispanic or Latino</td></tr> <tr><td>3</td><td>Declined</td></tr> <tr><td>4</td><td>Unknown</td></tr> </table>	1	Hispanic or Latino	2	Not Hispanic or Latino	3	Declined	4	Unknown						
1	Hispanic or Latino																
2	Not Hispanic or Latino																
3	Declined																
4	Unknown																
13	address	Address	text, Identifier														
14	phone_number	Phone Number	text, Identifier														
15	ed_date	ED admission date	text (date_mdy)														
16	ed_hour	ED admission Hour	text (time)														
17	hospital_admission_date	Hospital Admission Date	text (date_mdy)														
18	hospital_admission_hour	Hospital Admission Hour (0-23)	text (time)														
19	icu_admission_date	ICU Admission Date	text (date_ymd)														
20	icu_admission_hour	ICU Admission Hour (0-23)	text (time)														
21	exclusion_criteria	Section Header: <i>Screening And Informed Consent</i> Meets Exclusion Criteria	dropdown <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>0</td><td>NO</td></tr> </table>	1	YES	0	NO										
1	YES																
0	NO																

22	agreed_consent	Agreed to Consent	dropdown 1 YES 0 NO
23	direct_indirect_consent Show the field ONLY if: [agreed_consent] = '1'	Direct/surrogate Consent	dropdown 1 Direct 2 Surrogate
24	consented_person_name Show the field ONLY if: [direct_indirect_consent] = '2'	Consented Person First Name	text
25	consented_last_name Show the field ONLY if: [direct_indirect_consent] = '2'	Consented Person Last Name	text
26	relationship_consented_person Show the field ONLY if: [direct_indirect_consent] = '2'	Consented person relationship to the subject	text
27	icf_date	Date of signing of inform consent <i>icf date</i>	text (date_mdy)
28	informed_consent	Informed Consent <i>Please upload scanned informed consent</i>	file
29	dna	DNA collection authorized	dropdown 1 YES 0 NO
30	hrv_authorized	HRV authorized	yesno 1 Yes 0 No
31	cytocam	Cytocam authorized	yesno 1 Yes 0 No
32	recontact	Re-Contact authorized	dropdown 1 YES 0 NO
33	personal_information_screening_and_demographics_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Admission Diagnosis (admission_diagnosis)			

34	admission_diagnosis	<p>Section Header: <i>Admission diagnosis</i></p> <p>Admission Diagnosis</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>admission_diagnosis__1</td><td>Sepsis - suspected</td></tr> <tr><td>2</td><td>admission_diagnosis__2</td><td>ARDS - Transferred from outside hospital</td></tr> <tr><td>3</td><td>admission_diagnosis__3</td><td>Pneumonia</td></tr> <tr><td>4</td><td>admission_diagnosis__4</td><td>Heart Failure</td></tr> <tr><td>5</td><td>admission_diagnosis__5</td><td>Hypotension</td></tr> <tr><td>6</td><td>admission_diagnosis__6</td><td>Acute Respiratory Failure</td></tr> <tr><td>7</td><td>admission_diagnosis__7</td><td>Altered Mental Status</td></tr> <tr><td>8</td><td>admission_diagnosis__8</td><td>Drug/alcohol overdose</td></tr> <tr><td>9</td><td>admission_diagnosis__9</td><td>Asthma Exacerbation</td></tr> <tr><td>10</td><td>admission_diagnosis__10</td><td>Chest pain</td></tr> <tr><td>11</td><td>admission_diagnosis__11</td><td>Liver Cirrhosis</td></tr> <tr><td>12</td><td>admission_diagnosis__12</td><td>Pancreatitis</td></tr> <tr><td>13</td><td>admission_diagnosis__13</td><td>GI Bleeding</td></tr> <tr><td>14</td><td>admission_diagnosis__14</td><td>Acute Kidney Failure</td></tr> <tr><td>15</td><td>admission_diagnosis__15</td><td>Acute Liver Failure</td></tr> <tr><td>16</td><td>admission_diagnosis__16</td><td>Other Infection</td></tr> <tr><td>17</td><td>admission_diagnosis__17</td><td>COPD exacerbation</td></tr> <tr><td>18</td><td>admission_diagnosis__18</td><td>Chronic non-COPD lung diseases</td></tr> <tr><td>19</td><td>admission_diagnosis__19</td><td>Trauma</td></tr> <tr><td>20</td><td>admission_diagnosis__20</td><td>Cerebro-Vascular disease</td></tr> <tr><td>21</td><td>admission_diagnosis__21</td><td>Diabetic Ketoacidosis</td></tr> </table>	1	admission_diagnosis__1	Sepsis - suspected	2	admission_diagnosis__2	ARDS - Transferred from outside hospital	3	admission_diagnosis__3	Pneumonia	4	admission_diagnosis__4	Heart Failure	5	admission_diagnosis__5	Hypotension	6	admission_diagnosis__6	Acute Respiratory Failure	7	admission_diagnosis__7	Altered Mental Status	8	admission_diagnosis__8	Drug/alcohol overdose	9	admission_diagnosis__9	Asthma Exacerbation	10	admission_diagnosis__10	Chest pain	11	admission_diagnosis__11	Liver Cirrhosis	12	admission_diagnosis__12	Pancreatitis	13	admission_diagnosis__13	GI Bleeding	14	admission_diagnosis__14	Acute Kidney Failure	15	admission_diagnosis__15	Acute Liver Failure	16	admission_diagnosis__16	Other Infection	17	admission_diagnosis__17	COPD exacerbation	18	admission_diagnosis__18	Chronic non-COPD lung diseases	19	admission_diagnosis__19	Trauma	20	admission_diagnosis__20	Cerebro-Vascular disease	21	admission_diagnosis__21	Diabetic Ketoacidosis
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35	<p>type_chest_pain</p> <p>Show the field ONLY if: [admission_diagnosis(10)] = '1'</p>	Chest Pain (origin suspected)	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Cardiovascular</td></tr> <tr><td>2</td><td>Respiratory</td></tr> <tr><td>3</td><td>Gastrointestinal</td></tr> <tr><td>4</td><td>Chest wall</td></tr> <tr><td>5</td><td>Psychological</td></tr> <tr><td>6</td><td>Other</td></tr> </table>	1	Cardiovascular	2	Respiratory	3	Gastrointestinal	4	Chest wall	5	Psychological	6	Other																																																			
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36	<p>suspected_cardiac</p> <p>Show the field ONLY if: [type_chest_pain] = '1'</p>	Cardiovascular suspected cause	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Acute Myocardial Infarction</td></tr> <tr><td>2</td><td>Unstable angina</td></tr> <tr><td>3</td><td>Pericarditis-cardiac tamponade</td></tr> <tr><td>4</td><td>Miocarditis</td></tr> <tr><td>5</td><td>Aortic Dissection</td></tr> <tr><td>6</td><td>Arrhythmia</td></tr> <tr><td>7</td><td>Aortic Aneurysm</td></tr> <tr><td>8</td><td>other</td></tr> </table>	1	Acute Myocardial Infarction	2	Unstable angina	3	Pericarditis-cardiac tamponade	4	Miocarditis	5	Aortic Dissection	6	Arrhythmia	7	Aortic Aneurysm	8	other																																															
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37	<p>type_infection</p> <p>Show the field ONLY if: [admission_diagnosis(16)] = '1'</p>	<p>Other infection</p> <p><i>Select from options</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Neuroinfection</td></tr> <tr><td>2</td><td>Skin</td></tr> <tr><td>3</td><td>Genito/Urinary Tract</td></tr> <tr><td>4</td><td>Respiratory Tract other than Pneumonia</td></tr> <tr><td>5</td><td>Gastrointestinal Tract</td></tr> <tr><td>6</td><td>Joint and bone infection</td></tr> </table>	1	Neuroinfection	2	Skin	3	Genito/Urinary Tract	4	Respiratory Tract other than Pneumonia	5	Gastrointestinal Tract	6	Joint and bone infection																																																			
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38	other_diagnosis	<p>Other 1</p> <p><i>If Not Applicable, please write NA</i></p>	text																																																															
39	other_diagnosis2_d01	<p>Other 2</p> <p><i>If Not Applicable, please write NA</i></p>	text																																																															
40	admission_diagnosis_complete	<p>Section Header: <i>Form Status</i></p> <p>Complete?</p>	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																																									
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41	medical_history	Medical History	checkbox <table border="1"> <tr><td>1</td><td>medical_history__1</td><td>Heart disease</td></tr> <tr><td>2</td><td>medical_history__2</td><td>Hypertension</td></tr> <tr><td>3</td><td>medical_history__3</td><td>Diabetes</td></tr> <tr><td>4</td><td>medical_history__4</td><td>COPD</td></tr> <tr><td>5</td><td>medical_history__5</td><td>Chronic Kidney Disease</td></tr> <tr><td>6</td><td>medical_history__6</td><td>Liver disease</td></tr> <tr><td>7</td><td>medical_history__7</td><td>Morbid obesity</td></tr> <tr><td>8</td><td>medical_history__8</td><td>Malignancy</td></tr> <tr><td>9</td><td>medical_history__9</td><td>Immunosuppression</td></tr> <tr><td>10</td><td>medical_history__10</td><td>Asthma</td></tr> <tr><td>11</td><td>medical_history__11</td><td>Known chronic hypoxia, hypercapnia, polycythemia</td></tr> <tr><td>12</td><td>medical_history__12</td><td>Surgical history</td></tr> <tr><td>13</td><td>medical_history__13</td><td>Rheumatologic disease</td></tr> <tr><td>14</td><td>medical_history__14</td><td>Stroke</td></tr> <tr><td>15</td><td>medical_history__15</td><td>Dementia</td></tr> <tr><td>16</td><td>medical_history__16</td><td>Hypothyroidism</td></tr> <tr><td>17</td><td>medical_history__17</td><td>Malnutrition</td></tr> </table>	1	medical_history__1	Heart disease	2	medical_history__2	Hypertension	3	medical_history__3	Diabetes	4	medical_history__4	COPD	5	medical_history__5	Chronic Kidney Disease	6	medical_history__6	Liver disease	7	medical_history__7	Morbid obesity	8	medical_history__8	Malignancy	9	medical_history__9	Immunosuppression	10	medical_history__10	Asthma	11	medical_history__11	Known chronic hypoxia, hypercapnia, polycythemia	12	medical_history__12	Surgical history	13	medical_history__13	Rheumatologic disease	14	medical_history__14	Stroke	15	medical_history__15	Dementia	16	medical_history__16	Hypothyroidism	17	medical_history__17	Malnutrition
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42	ckd_therapy Show the field ONLY if: [medical_history(5)] = '1'	Chronic renal replacement therapy	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																															
1	Yes																																																					
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43	type_malignancy Show the field ONLY if: [medical_history(8)] = '1'	Type of malignancy	dropdown <table border="1"> <tr><td>1</td><td>Solid</td></tr> <tr><td>2</td><td>Hematologic</td></tr> </table>	1	Solid	2	Hematologic																																															
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44	hemato_malig Show the field ONLY if: [type_malignancy]='2'	Type of Hematologic Malignancy	radio <table border="1"> <tr><td>1</td><td>Leukemia</td></tr> <tr><td>2</td><td>Lymphoma</td></tr> <tr><td>3</td><td>Myeloma</td></tr> <tr><td>4</td><td>Other</td></tr> </table>	1	Leukemia	2	Lymphoma	3	Myeloma	4	Other																																											
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45	type_leukemia Show the field ONLY if: [hemato_malig] = '1'	What type of Leukemia?	radio <table border="1"> <tr><td>1</td><td>AML</td></tr> <tr><td>2</td><td>MDS</td></tr> <tr><td>3</td><td>ALL</td></tr> <tr><td>4</td><td>CLL</td></tr> <tr><td>5</td><td>CML</td></tr> </table>	1	AML	2	MDS	3	ALL	4	CLL	5	CML																																									
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46	cancer_type Show the field ONLY if: [type_malignancy] = '1'	Type of Cancer	text																																																			
47	state_cancer Show the field ONLY if: [medical_history(8)] = '1'	State	dropdown <table border="1"> <tr><td>1</td><td>Active</td></tr> <tr><td>2</td><td>Remission</td></tr> </table>	1	Active	2	Remission																																															
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48	chemotherapy Show the field ONLY if: [medical_history(8)] = '1'	Current chemotherapy or chemotherapy within the last 3 months?	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes																																															
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1	Yes																																																					

49	immunosuppression Show the field ONLY if: [medical_history(9)] = '1'	Immunosuppression	checkbox <table border="1"> <tr> <td>1</td> <td>immunosuppression__1</td> <td>Prednisone or equivalent = or > 0.3 mg/Kg/d?</td> </tr> <tr> <td>2</td> <td>immunosuppression__2</td> <td>Current chemotherapy or chemotherapy within the last 3 months?</td> </tr> <tr> <td>3</td> <td>immunosuppression__3</td> <td>Neutropenia</td> </tr> <tr> <td>4</td> <td>immunosuppression__4</td> <td>Solid organ transplantation</td> </tr> <tr> <td>5</td> <td>immunosuppression__5</td> <td>Rheumatologic disease in treatment with immunosupresors.</td> </tr> <tr> <td>6</td> <td>immunosuppression__6</td> <td>Bone Marrow transplant</td> </tr> <tr> <td>7</td> <td>immunosuppression__7</td> <td>HIV with CD4 < 500</td> </tr> <tr> <td>8</td> <td>immunosuppression__8</td> <td>Leukemia/Myeloma within the last 6 months</td> </tr> <tr> <td>9</td> <td>immunosuppression__9</td> <td>Non-Hodgkin's Lymphoma within the last 6 months</td> </tr> <tr> <td>10</td> <td>immunosuppression__10</td> <td>Solid tumor with metastatic disease within the last 6 months</td> </tr> </table>	1	immunosuppression__1	Prednisone or equivalent = or > 0.3 mg/Kg/d?	2	immunosuppression__2	Current chemotherapy or chemotherapy within the last 3 months?	3	immunosuppression__3	Neutropenia	4	immunosuppression__4	Solid organ transplantation	5	immunosuppression__5	Rheumatologic disease in treatment with immunosupresors.	6	immunosuppression__6	Bone Marrow transplant	7	immunosuppression__7	HIV with CD4 < 500	8	immunosuppression__8	Leukemia/Myeloma within the last 6 months	9	immunosuppression__9	Non-Hodgkin's Lymphoma within the last 6 months	10	immunosuppression__10	Solid tumor with metastatic disease within the last 6 months
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9	immunosuppression__9	Non-Hodgkin's Lymphoma within the last 6 months																															
10	immunosuppression__10	Solid tumor with metastatic disease within the last 6 months																															
50	immunosuppression_2 Show the field ONLY if: [medical_history(9)] = '1'	Immunosuppression	checkbox <table border="1"> <tr> <td>1</td> <td>immunosuppression_2__1</td> <td>Prednisone or equivalent = or > 0.3 mg/Kg/d?</td> </tr> <tr> <td>2</td> <td>immunosuppression_2__2</td> <td>Current chemotherapy or chemotherapy within the last 3 months?</td> </tr> <tr> <td>3</td> <td>immunosuppression_2__3</td> <td>Neutropenia</td> </tr> <tr> <td>4</td> <td>immunosuppression_2__4</td> <td>Solid organ transplantation</td> </tr> <tr> <td>5</td> <td>immunosuppression_2__5</td> <td>Rheumatologic disease in treatment with immunosupresors.</td> </tr> <tr> <td>6</td> <td>immunosuppression_2__6</td> <td>Bone Marrow transplant</td> </tr> <tr> <td>7</td> <td>immunosuppression_2__7</td> <td>HIV with CD4 < 500</td> </tr> <tr> <td>8</td> <td>immunosuppression_2__8</td> <td>Leukemia/Myeloma within the last 6 months</td> </tr> <tr> <td>9</td> <td>immunosuppression_2__9</td> <td>Non-Hodgkin's Lymphoma within the last 6 months</td> </tr> <tr> <td>10</td> <td>immunosuppression_2__10</td> <td>Solid tumor with metastatic disease within the last 6 months</td> </tr> </table>	1	immunosuppression_2__1	Prednisone or equivalent = or > 0.3 mg/Kg/d?	2	immunosuppression_2__2	Current chemotherapy or chemotherapy within the last 3 months?	3	immunosuppression_2__3	Neutropenia	4	immunosuppression_2__4	Solid organ transplantation	5	immunosuppression_2__5	Rheumatologic disease in treatment with immunosupresors.	6	immunosuppression_2__6	Bone Marrow transplant	7	immunosuppression_2__7	HIV with CD4 < 500	8	immunosuppression_2__8	Leukemia/Myeloma within the last 6 months	9	immunosuppression_2__9	Non-Hodgkin's Lymphoma within the last 6 months	10	immunosuppression_2__10	Solid tumor with metastatic disease within the last 6 months
1	immunosuppression_2__1	Prednisone or equivalent = or > 0.3 mg/Kg/d?																															
2	immunosuppression_2__2	Current chemotherapy or chemotherapy within the last 3 months?																															
3	immunosuppression_2__3	Neutropenia																															
4	immunosuppression_2__4	Solid organ transplantation																															
5	immunosuppression_2__5	Rheumatologic disease in treatment with immunosupresors.																															
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7	immunosuppression_2__7	HIV with CD4 < 500																															
8	immunosuppression_2__8	Leukemia/Myeloma within the last 6 months																															
9	immunosuppression_2__9	Non-Hodgkin's Lymphoma within the last 6 months																															
10	immunosuppression_2__10	Solid tumor with metastatic disease within the last 6 months																															
51	prednisolone	Equivalents of Methylprednisolone	descriptive																														
52	solid_transplantation Show the field ONLY if: [immunosuppression(4)] = '1'	Type of solid organ transplantation	dropdown <table border="1"> <tr> <td>1</td> <td>Kidney</td> </tr> <tr> <td>2</td> <td>Liver</td> </tr> <tr> <td>3</td> <td>Heart</td> </tr> <tr> <td>4</td> <td>Lung</td> </tr> </table>	1	Kidney	2	Liver	3	Heart	4	Lung																						
1	Kidney																																
2	Liver																																
3	Heart																																
4	Lung																																
53	bone_marrow Show the field ONLY if: [immunosuppression(6)] = '1'	Date of Bone Marrow Transplant	text (date_mdy)																														
54	type_of_transplant Show the field ONLY if: [immunosuppression(6)] = '1'	Type of bone marrow transplant	dropdown <table border="1"> <tr> <td>1</td> <td>Autologous</td> </tr> <tr> <td>2</td> <td>Allogeneic</td> </tr> </table>	1	Autologous	2	Allogeneic																										
1	Autologous																																
2	Allogeneic																																
55	surgery Show the field ONLY if: [medical_history(12)] = '1'	Surgical History	dropdown <table border="1"> <tr> <td>1</td> <td>Elective operation during the current admission</td> </tr> <tr> <td>2</td> <td>Emergency operation during the current admission</td> </tr> <tr> <td>3</td> <td>Elective surgery within the past 30 days</td> </tr> <tr> <td>4</td> <td>Emergency surgery within the past 30 days</td> </tr> <tr> <td>5</td> <td>Any surgery within the past 6 months</td> </tr> </table>	1	Elective operation during the current admission	2	Emergency operation during the current admission	3	Elective surgery within the past 30 days	4	Emergency surgery within the past 30 days	5	Any surgery within the past 6 months																				
1	Elective operation during the current admission																																
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3	Elective surgery within the past 30 days																																
4	Emergency surgery within the past 30 days																																
5	Any surgery within the past 6 months																																

56	rheumato_disease Show the field ONLY if: [medical_history(13)] = '1'	Rheumatologic disease	dropdown <table border="1"> <tr><td>1</td><td>LES</td></tr> <tr><td>2</td><td>Rheumatoid Arthritis</td></tr> <tr><td>3</td><td>Systemic Sclerosis</td></tr> <tr><td>4</td><td>Vasculitis</td></tr> <tr><td>5</td><td>other</td></tr> </table>	1	LES	2	Rheumatoid Arthritis	3	Systemic Sclerosis	4	Vasculitis	5	other																																
1	LES																																												
2	Rheumatoid Arthritis																																												
3	Systemic Sclerosis																																												
4	Vasculitis																																												
5	other																																												
57	substance_abuse	Substance abuse	checkbox <table border="1"> <tr><td>1</td><td>substance_abuse__1</td><td>No</td></tr> <tr><td>2</td><td>substance_abuse__2</td><td>Alcohol</td></tr> <tr><td>3</td><td>substance_abuse__3</td><td>Illicit Drugs</td></tr> <tr><td>4</td><td>substance_abuse__4</td><td>Smoking history</td></tr> </table>	1	substance_abuse__1	No	2	substance_abuse__2	Alcohol	3	substance_abuse__3	Illicit Drugs	4	substance_abuse__4	Smoking history																														
1	substance_abuse__1	No																																											
2	substance_abuse__2	Alcohol																																											
3	substance_abuse__3	Illicit Drugs																																											
4	substance_abuse__4	Smoking history																																											
58	alcohol_consumption Show the field ONLY if: [substance_abuse(2)] = '1'	Alcohol consumption <i>Please choose severe if patient has history of withdrawal or cirrhosis</i>	dropdown <table border="1"> <tr><td>1</td><td>Mild</td></tr> <tr><td>2</td><td>Severe</td></tr> </table>	1	Mild	2	Severe																																						
1	Mild																																												
2	Severe																																												
59	iv_drugs Show the field ONLY if: [substance_abuse(3)] = '1'	Has the patient used IV drugs?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												
60	smoking Show the field ONLY if: [substance_abuse(4)] = '1'	Smoking History	dropdown <table border="1"> <tr><td>1</td><td>Quit > 1 year ago</td></tr> <tr><td>2</td><td>Quit < 1 year ago or current smoker</td></tr> </table>	1	Quit > 1 year ago	2	Quit < 1 year ago or current smoker																																						
1	Quit > 1 year ago																																												
2	Quit < 1 year ago or current smoker																																												
61	pack_year Show the field ONLY if: [substance_abuse(4)] = '1'	Smoking Pack Year	text																																										
62	living	Living facilities	dropdown <table border="1"> <tr><td>1</td><td>Assisted living facilities</td></tr> <tr><td>2</td><td>Home</td></tr> </table>	1	Assisted living facilities	2	Home																																						
1	Assisted living facilities																																												
2	Home																																												
63	chronic_medications	Chronic medications	checkbox <table border="1"> <tr><td>0</td><td>chronic_medications__0</td><td>No</td></tr> <tr><td>1</td><td>chronic_medications__1</td><td>ASA</td></tr> <tr><td>2</td><td>chronic_medications__2</td><td>Anticoagulants</td></tr> <tr><td>3</td><td>chronic_medications__3</td><td>Statins</td></tr> <tr><td>4</td><td>chronic_medications__4</td><td>ACE-inhibitor</td></tr> <tr><td>5</td><td>chronic_medications__5</td><td>Prednisone (>5mg/day)</td></tr> <tr><td>6</td><td>chronic_medications__6</td><td>Angiotensin II Receptor Blocker (ARB)</td></tr> <tr><td>7</td><td>chronic_medications__7</td><td>NSAID</td></tr> <tr><td>8</td><td>chronic_medications__8</td><td>Diuretic</td></tr> <tr><td>9</td><td>chronic_medications__9</td><td>Metformin</td></tr> <tr><td>10</td><td>chronic_medications__10</td><td>Carbamazepine</td></tr> <tr><td>11</td><td>chronic_medications__11</td><td>B blocker</td></tr> <tr><td>00</td><td>chronic_medications__00</td><td>Other</td></tr> <tr><td>88</td><td>chronic_medications__88</td><td>Unknown</td></tr> </table>	0	chronic_medications__0	No	1	chronic_medications__1	ASA	2	chronic_medications__2	Anticoagulants	3	chronic_medications__3	Statins	4	chronic_medications__4	ACE-inhibitor	5	chronic_medications__5	Prednisone (>5mg/day)	6	chronic_medications__6	Angiotensin II Receptor Blocker (ARB)	7	chronic_medications__7	NSAID	8	chronic_medications__8	Diuretic	9	chronic_medications__9	Metformin	10	chronic_medications__10	Carbamazepine	11	chronic_medications__11	B blocker	00	chronic_medications__00	Other	88	chronic_medications__88	Unknown
0	chronic_medications__0	No																																											
1	chronic_medications__1	ASA																																											
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11	chronic_medications__11	B blocker																																											
00	chronic_medications__00	Other																																											
88	chronic_medications__88	Unknown																																											
64	hospitalization	Previous hospitalization in the past 30 days?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												
65	antibiotics	Antibiotics use in the past 30 days?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												
66	medical_history_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																				
0	Incomplete																																												
1	Unverified																																												
2	Complete																																												

Instrument: **ED/floor preceding 8 hrs interventions (imported)** (edfloor_preceding_8_hrs_interventions_imported)

67	temperature_high	Section Header: <i>Vital Signs</i> ED Temperature Celsius (HIGH) <i>Please record the highest in the ED/floor</i>	text
68	temperature_lowed	ED Temperature celsius (LOW) <i>Please record the lowest in the ED/Floor</i>	text
69	hr_ed	ED Heart Rate (HIGH) <i>Please record the highest in the ED/floor</i>	text
70	hr_lowed	ED Heart Rate (LOW) <i>Please record the lowest in the ED/Floor</i>	text
71	rr_ed	ED Respiratory Rate (HIGH) <i>Please record the highest in the ED/floor</i>	text
72	rr_lowed	ED Respiratory Rate (LOW) <i>Please record the lowest in the ED/Floor</i>	text
73	temperature_high_hosp	Section Header: <i>Vital Signs</i> Temperature Celsius (HIGH) <i>Please record the highest in the ED/floor</i>	text
74	temperature_low_hosp	Temperature celsius (LOW) <i>Please record the lowest in the ED/Floor</i>	text
75	hr_hosp	Heart Rate (HIGH) <i>Please record the highest in the ED/floor</i>	text
76	hr_low_hosp	Heart Rate (LOW) <i>Please record the lowest in the ED/Floor</i>	text
77	rr_hosp	Respiratory Rate (HIGH) <i>Please record the highest in the ED/floor</i>	text
78	rr_low_hosp	Respiratory Rate (LOW) <i>Please record the lowest in the ED/Floor</i>	text
79	sbp_ed_high	ED Systolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
80	sbp_low_ed	ED Systolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
81	dbp_high_ed	ED Diastolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
82	dbp_low_ed2	ED Diastolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
83	mbp_ed_high	ED Mean Blood Pressure (HIGH)	text
84	mbp_low_ed	ED Mean Blood Pressure (LOW)	text
85	sbp_inv_ed_high	ED Arterial Systolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
86	sbp_inv_low_ed	ED Arterial Systolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
87	dbp_inv_high_ed	ED Arterial Diastolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
88	dbp_inv_low_ed2	ED Arterial Diastolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
89	mbp_inv_ed_high	ED Arterial Mean Blood Pressure (HIGH)	text
90	mbp_inv_low_ed	ED Arterial Mean Blood Pressure (LOW)	text
91	sbp_high_hosp	Systolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
92	sbp_low_hosp	Systolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
93	dbp_high_hosp	Diastolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
94	dbp_low_hosp	Diastolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
95	mbp_high_hosp	Mean Blood Pressure (HIGH)	text
96	mbp_low_hosp	Mean Blood Pressure (LOW)	text
97	sbp_inv_high_hosp	Arterial Systolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
98	sbp_inv_low_hosp	Arterial Systolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
99	dbp_inv_high_hosp	Arterial Diastolic Blood Pressure (HIGH) <i>Please record the highest in the ED/floor</i>	text
100	dbp_inv_low_hosp	Arterial Diastolic Blood Pressure (LOW) <i>Please record the lowest in the ED/Floor</i>	text
101	mbp_inv_high_hosp	Arterial Mean Blood Pressure (HIGH)	text
102	mbp_inv_low_hosp	Arterial Mean Blood Pressure (LOW)	text

103	ab_ed	Section Header: <i>Interventions</i> Was the patient started on antibiotics? <i>Please record minutes before admission to ICU</i>	dropdown 1 Yes 0 No
104	date_ab	Date of antibiotics administration	text (date_mdy)
105	time_ab	Time of antibiotics administration	text (time)
106	total_volume_of_fluid	Total Volume of Fluid (mL)	text
107	vaso_ed	Was the patient started on vasopressors in ED/Floor	yesno 1 Yes 0 No
108	ventilation	Was the patient started in mechanical ventilation in the ED/Floor?	yesno 1 Yes 0 No
109	niv	Was the patient started in non invasive ventilation in the ED/Floor?	yesno 1 Yes 0 No
110	lct_previous8h	Lactate <i>Please record highest value</i>	text
111	ams_previos_8hr	Altered mental status	yesno 1 Yes 0 No
112	edfloor_preceding_8_hrs_interventions_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Edfloor Preceding 8 Hrs Interventions T (edfloor_preceding_8_hrs_interventions_t)			
113	time_icu_t	Date of ICU admission	text (date_dmy)
114	total_volume_of_fluid_t	Total Volume of Fluid (mL)	text
115	vaso_ed_t	Was the patient started on vasopressors in ED/Floor?	yesno 1 Yes 0 No
116	ventilation_t	Was the patient started on mechanical ventilation in the ED/Floor?	yesno 1 Yes 0 No
117	niv_t	Was the patient started on non invasive ventilation in the ED/Floor?	yesno 1 Yes 0 No
118	ams_previos_8hr_t	Did the patient have an altered mental status?	yesno 1 Yes 0 No
119	edfloor_preceding_8_hrs_interventions_t_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: qSOFA (qsofa)			
120	ams_first_availble	Section Header: <i>First available qSOFA score</i> Altered Mental Status <i>First available data</i>	dropdown 0 No 1 Yes
121	rr_first_available	Respiratory rate of 22 or greater	dropdown 0 No 1 Yes
122	systolic_pressure_first_available	Systolic blood pressure equal or less to 100	dropdown 0 No 1 Yes

123	qsofa_fisrt_available	qSOFA score (first available)	dropdown <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> </table>	0	0	1	1	2	2	3	3
0	0										
1	1										
2	2										
3	3										
124	ams_worst24hr	Section Header: <i>Worst in 24 hr before ICU admission</i> Altered Mental Status <i>First available data</i>	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
125	rr_worst_24hr	Respiratory rate of 22 or greater	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
126	systolic_pressure_24hr	Systolic blood pressure equal or less to 100	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
127	qsofa_fisrt_available2_52d	qSOFA score (worst in 24 hr)	dropdown <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> </table>	0	0	1	1	2	2	3	3
0	0										
1	1										
2	2										
3	3										
128	ams_worst24hr2_100	Section Header: <i>8 hr before ICU admission</i> Altered Mental Status <i>First available data</i>	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
129	rr_worst_24hr2_8b9	Respiratory rate of 22 or greater	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
130	systolic_pressure_24h2_4b3	Systolic blood pressure equal or less to 100	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes				
0	No										
1	Yes										
131	qsofa_fisrt_available2_dab	qSOFA score (worst in 8 hr before ICU admission)	dropdown <table border="1"> <tr><td>0</td><td>0</td></tr> <tr><td>1</td><td>1</td></tr> <tr><td>2</td><td>2</td></tr> <tr><td>3</td><td>3</td></tr> </table>	0	0	1	1	2	2	3	3
0	0										
1	1										
2	2										
3	3										
132	qsofa_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
Instrument: Initial evaluation (imported) (initial_evaluation_imported)											
133	date_icu	Date correspondent to first day in the ICU	text								
134	begin_datetime_of_evaluati	Begin datetime of evaluation window	text								
135	end_datetime_of_evaluation	End datetime of evaluation window	text								
136	weight	Body Weight (Kg)	text								
137	height	Height (cm)	text								
138	bmi	BMI	calc Calculation: $([weight]/([height]*[height]))*10000$								
139	bmi_2	BMI (Manual)	text								
140	admission_source	ICU admission source	text								
141	temperature	Section Header: <i>Vital Signs</i> Temperature (C) High <i>Please record the highest in the last 24 hr</i>	text								
142	temperature2_794	Temperature (C) Low <i>Please record the lowest in the last 24 hr</i>	text								
143	heart_rate	Heart Rate High <i>Please record the highest in the last 24 hr</i>	text								
144	heart_rate2_8f5	Heart Rate Low <i>Please record the lowest in the last 24 hr</i>	text								

145	respiratory_rate	Respiratory Rate High <i>Please record the highest in the last 24 hr, before intubation in case of intubated</i>	text
146	respiratory_rate2_b9c	Respiratory Rate Low <i>Please record the lowest in the last 24 hr, before the intubation in case of intubated</i>	text
147	systolic	Non-invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
148	systolic2_2e1	Non-invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
149	diastolic_pressure	Non-invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
150	diastolic_pressure2_37e	Non-invasive Diastolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
151	mean_blood_pressure	Non-invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressure}] * 2) / 3) + ([\text{systolic}] / 3)$
152	mean_blood_pressure_high_m	Non-invasive Mean Blood Pressure High	text Field Annotation: RDR
153	mean_blood_pressure2_e6d	Non-invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37e}] * 2) / 3) + ([\text{systolic2_2e1}] / 3)$
154	mean_blood_pressure_low_ma	Non-invasive Mean Blood Pressure Low	text Field Annotation: From RDR
155	systolici	Invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
156	systolic2_2e1i	Invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
157	diastolic_pressureei	Invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
158	diastolic_pressure2_37ei	Invasive Diastolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
159	mean_blood_pressureei	Invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressureei}] * 2) / 3) + ([\text{systolici}] / 3)$
160	mean_blood_pressure_high_mi	Invasive Mean Blood Pressure High	text
161	mean_blood_pressure2_e6di	Invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37ei}] * 2) / 3) + ([\text{systolic2_2e1i}] / 3)$
162	mean_blood_pressure_low_mai	Invasive Mean Blood Pressure Low	text
163	hct	Section Header: <i>Laboratory Results</i> HCT	text
164	hemoglobin	Hemoglobin	text
165	wbc	WBC	text
166	neutrophils	Neutrophils %	text
167	bands1	Bands %	text
168	platelets	Platelets /mm ³	text
169	sodium	Sodium meq/L	text
170	potassium	Potassium meq/L	text
171	bun	BUN mg/dL	text
172	creatinine	Creatinine mg/dL	text
173	glucose	Glucose mg/dL	text
174	albumin	Albumin g/dL	text
175	bilirubin	Bilirubin mg/dL	text
176	inr_1	INR <i>If not please write N/A</i>	text
177	ptt_1	PTT <i>If not please write N/A</i>	text
178	troponin_1	Troponin <i>If not please write N/A</i>	text
179	procalcitonin	Procalcitonin	text
180	bicarbonate	Bicarbonate meq/L	text
181	lactate	Lactate meq/L	text
182	gfr	Section Header: <i>Kidney function</i> GFR	text
183	bun_creat	BUN/creatinine ratio	text
184	protein_urine	Urine Protein	text

185	creat_urine	Urine creatinine	text				
186	urine_osmolality	Osmolality urine	text				
187	urine_na	Urine Na	text				
188	urine_k	Urine K	text				
189	intubation_abg	Was the patient intubated at the time of the ABG?	text				
190	po2	PO2	text				
191	arterialsO2	Arterial SO2	text				
192	co2	PCO2	text				
193	ph	PH	text				
194	central_venous_gas	Central venous gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
195	cvpco2	Central Venous PCO2	text				
196	cvpo2	Central Venous PO2	text				
197	cvso2	Central Venous SO2	text				
198	mixed_venous_gas	Mixed Venous Gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
199	mixed_venous_pco2	Mixed Venous PCO2	text				
200	mixed_venous_po2	Mixed Venous PO2	text				
201	mixed_venous_so2	Mixed Venous SpO2	text				
202	cvp	Section Header: <i>Other</i> CVP cm H2 High <i>Please record the highest in the last 24 hr</i>	text				
203	cvp2_c71	CVP cm H2 Low <i>Please record the lowest in the last 24 hr</i>	text				
204	iv_fluid	Total IV fluid given in the previous 24 hr	text				
205	urinary_output	Urinary Output ml/24hr <i>Please record the urinary output of the previous 24 hr.</i>	text				
206	arf	Acute renal failure?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
207	cardiac_output	Cardiac Output	text				
208	co_value_1	Cardiac Output Value High	text				
209	co_value_4	Cardiac Output Value Low	text				
210	stroke_volume	Stroke Volume High	text				
211	stroke_volume_2	Stroke Volume Low	text				
212	cardiac_index	Cardiac index High	text				
213	cardiac_index_2	Cardiac index Low	text				
214	dopa_dose	Section Header: <i>Vasopressors</i> Dopamine Dose mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
215	dopa_dose2_675	Dopamine Dose mcg/Kg/min (HIGH)	calc Calculation: [dopa_dose]/[weight]				
216	dopa_doselow	Dopamine Dose mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
217	dopa_dose2_6752_630	Dopamine Dose mcg/Kg/min (LOW)	calc Calculation: [dopa_doselow]/[weight]				
218	dobuta_dose	Dobutamine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
219	dobuta_dose2_ac0	Dobutamine Dose mcg/Kg/Min (HIGH)	calc Calculation: [dobuta_dose]/[weight]				
220	dobuta_doselow	Dobutamine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
221	dobuta_dose2_ac02_eed	Dobutamine Dose mcg/Kg/Min (LOW)	calc Calculation: [dobuta_doselow]/[weight]				
222	norepi_dose	Norepinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
223	norepi_dose2_6fa	Norepinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [norepi_dose]/[weight]				

224	norepi_doselow	Norepinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
225	norepi_dose2_6fa2_93a	Norepinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [norepi_doselow]/[weight]				
226	epi_dose	Epinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
227	epi_dose2_ca0	Epinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [epi_dose]/[weight]				
228	epi_doselow	Epinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
229	epi_dose2_ca02_fe4	Epinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [epi_doselow]/[weight]				
230	phenylephrine_dose	Phenylephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
231	phenylephrine_dose2_cd9	Phenylephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [phenylephrine_dose]/[weight]				
232	phenylephrine_doselow	Phenylephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
233	phenylephrine_dose2_c2_4e5	Phenylephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [phenylephrine_doselow]/[weight]				
234	milrinone_dose	Milrinone dose Mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
235	milrinone_dose2_b0e	Milrinone dose Mcg/Kg/min (HIGH)	calc Calculation: [milrinone_dose]/[weight]				
236	milrinone_doselow	Milrinone dose Mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
237	milrinone_dose2_b0e2_23d	Milrinone dose Mcg/Kg/min (LOW)	calc Calculation: [milrinone_doselow]/[weight]				
238	vasopressin_dose	Vasopressin dose U/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
239	vasopressin_dose2_b17	Vasopressin dose U/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
240	propofol	Section Header: <i>Ventilation & supplemental oxygen</i> Is the patient on propofol?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
241	invasive_ventilation	Invasive ventilation?	text				
242	intubation_date	Intubation date	text				
243	intubation_lowest_rr	Was the patient intubated during the lowest RR?	text				
244	ventilation_mode	Ventilation mode	text				
245	peep_pc_vc	PEEP	text				
246	pip_pc_vc	PIP (Inspiratory pressure)	text				
247	itime_pc	Inspiratory Time (Itime) seconds	text				
248	tidal_vol_pc_vc_high	Tidal Volume High <i>Please record the highest in the last 24 hr</i>	text				
249	tidal_vol_pc_vc_low	Tidal Volume Low <i>Please record the lowest in the last 24 hr</i>	text				
250	minute_vent_pc_vc_high	Minute Ventilation (HIGH)	text				
251	minute_vent_pc_vc_low	Minute Ventilation (LOW)	text				
252	p_plateu	P Plateu	text				
253	compliance	Compliance	text				
254	flow_rate_pc_vc	Flow rate	text				
255	peep_spontaneous	PEEP	text				
256	pressure_above_peep_spont	Pressure above PEEP	text				
257	ex_tidal_vol_spont_high	Exhaled tidal volume HIGH <i>Please record the highest in the last 24 hr</i>	text				
258	ex_tidal_vol_spont_low	Exhaled tidal volume Low <i>Please record the lowest in the last 24 hr</i>	text				
259	resp_rate_pc_vc_spont_high	Respiratory Rate (HIGH)	text				
260	resp_rate_pc_vc_spont_low	Respiratory Rate (LOW)	text				
261	minute_vent_spont_high	Minute ventilation High <i>Please record the highest in the last 24 hr</i>	text				
262	minute_vent_spont_low	Minute ventilation Low <i>Please record the lowest in the last 24 hr</i>	text				

263	inspiratory_pressure	Inspiratory pressure	text
264	supplemental	Supplemental O2 Device	text
265	liters_oxygen	Liters/Min	text
266	set_fio2	Set Fio2	text
267	calculated_fio2	Calculated Fio2	text
268	fio2	FiO2 % <i>Please record the FIO2 when the worst ABG was taken</i>	text
269	pafi2	PaO2/FiO2	text
270	pafi1	PaO2/FiO2	calc Calculation: [po2]/([fio2]/100)
271	aado21	AaDO2	text
272	glasgow	Glasgow	text
273	geye	GCS Eye	text
274	gcs_verbal	GCS verbal	text
275	gcs_motor	GCS Motor	text
276	gcs_total	GCS Total	text
277	transfusion	Transfusion during the past 2 days?	text
278	number_transfusion	Total number of transfusions given	text
279	transfusion_2	Different type of transfusion?	text
280	hrv_yes_no	Section Header: <i>Heart Rate Variability</i> HRV monitored?	yesno 1 Yes 0 No
281	hrva_1_day	HRV-a	text
282	hrvb_1_day	HRV-b	text
283	hrvc_1_day	HRV-c	text
284	hrvd_day_1	HRV-d	text
285	initial_evaluation_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Second Evaluation (imported) (second_evaluation_imported)			
286	date_icu_2ev	Date correspondent to first day in the ICU	text
287	begin_datetime_of_evaluation_2ev	Begin datetime of evaluation window	text
288	end_datetime_of_evaluation_2ev	End datetime of evaluation window	text
289	weight_2ev	Body Weight (Kg)	text
290	height_2ev	Height (cm)	text
291	bmi_2ev	BMI	calc Calculation: ([weight_2ev]/([height_2ev]*[height_2ev]))*10000
292	bmi_2_2ev	BMI (Manual)	text
293	admission_source_2ev	ICU admission source	text
294	temperature_2ev	Section Header: <i>Vital Signs</i> Temperature (C) High <i>Please record the highest in the last 24 hr</i>	text
295	temperature2_794_2ev	Temperature (C) Low <i>Please record the lowest in the last 24 hr</i>	text
296	heart_rate_2ev	Heart Rate High <i>Please record the highest in the last 24 hr</i>	text
297	heart_rate2_8f5_2ev	Heart Rate Low <i>Please record the lowest in the last 24 hr</i>	text
298	respiratory_rate_2ev	Respiratory Rate High <i>Please record the highest in the last 24 hr, before intubation in case of intubated</i>	text
299	respiratory_rate2_b9c_2ev	Respiratory Rate Low <i>Please record the lowest in the last 24 hr, before the intubation in case of intubated</i>	text
300	systolic_2ev	Non-invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
301	systolic2_2e1_2ev	Non-invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text

302	diastolic_pressure_2ev	Non-invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
303	diastolic_pressure2_37e_2ev	Non-invasive Diastolic Blood Pressure <i>Please record the lowest in the last 24 hr</i>	text
304	mean_blood_pressure_2ev	Non-invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressure_2ev}] * 2) / 3) + ([\text{systolic_2ev}] / 3)$
305	mean_blood_pressure_high_m_2ev	Non-invasive Non-invasive	text
306	mean_blood_pressure2_e6d_2ev	Non-invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37e_2ev}] * 2) / 3) + ([\text{systolic2_2e1_2ev}] / 3)$
307	mean_blood_pressure_low_ma_2ev	Non-invasive Mean Blood Pressure Low (Manual)	text
308	systolici_2ev	Invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
309	systolic2_2e1i_2ev	Invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
310	diastolic_pressureei_2ev	Invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
311	diastolic_pressure2_37ei_2ev	Invasive Diastolic Blood Pressure <i>Please record the lowest in the last 24 hr</i>	text
312	mean_blood_pressureei_2ev	Invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressureei_2ev}] * 2) / 3) + ([\text{systolici_2ev}] / 3)$
313	mean_blood_pressure_high_mi_2ev	Invasive Mean Blood Pressure High (Manual)	text
314	mean_blood_pressure2_e6di_2ev	Invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37ei_2ev}] * 2) / 3) + ([\text{systolic2_2e1i_2ev}] / 3)$
315	mean_blood_pressure_low_mai_2ev	Invasive Mean Blood Pressure Low (Manual)	text
316	hct_2ev	Section Header: <i>Laboratory Results</i> HCT	text
317	hemoglobin_2ev	Hemoglobin	text
318	wbc_2ev	WBC	text
319	neutrophils_2ev	Neutrophils %	text
320	bands1_2ev	Bands %	text
321	platelets_2ev	Platelets /mm ³	text
322	sodium_2ev	Sodium meq/L	text
323	potassium_2ev	Potassium meq/L	text
324	bun_2ev	BUN mg/dL	text
325	creatinine_2ev	Creatinine mg/dL	text
326	glucose_2ev	Glucose mg/dL	text
327	albumin_2ev	Albumin g/dL	text
328	bilirubin_2ev	Bilirubin mg/dL	text
329	inr_1_2ev	INR <i>If not please write N/A</i>	text
330	ptt_1_2ev	PTT <i>If not please write N/A</i>	text
331	troponin_1_2ev	Troponin <i>If not please write N/A</i>	text
332	procalcitonin_2ev	Procalcitonin	text
333	bicarbonate_2ev	Bicarbonate meq/L	text
334	lactate_2ev	Lactate meq/L	text
335	gfr_2ev	Section Header: <i>Kidney function</i> GFR	text
336	bun_creat_2ev	BUN/creatinine ratio	text
337	protein_urine_2ev	Urine Protein	text
338	creat_urine_2ev	Urine creatinine	text
339	urine_osmolality_2ev	Osmolality urine	text
340	urine_na_2ev	Urine Na	text

341	urine_k_2ev	Urine K	text						
342	intubation_abg_2ev	Was the patient intubated at the time of the ABG?	text						
343	po2_2ev	PO2	text						
344	arterialsO2_2ev	Arterial SO2	text						
345	co2_2ev	PCO2	text						
346	ph_2ev	PH	text						
347	central_venous_gas_2ev	Central venous gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
348	cvpco2_2ev	Central Venous PCO2	text						
349	cvpo2_2ev	Central Venous PO2	text						
350	cvso2_2ev	Central Venous SO2	text						
351	mixed_venous_gas_2ev	Mixed Venous Gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
352	mixed_venous_pco2_2ev	Mixed Venous PCO2	text						
353	mixed_venous_po2_2ev	Mixed Venous PO2	text						
354	mixed_venous_so2_2ev	Mixed Venous SpO2	text						
355	cvp_2ev	Section Header: <i>Other</i> CVP cm H2 High <i>Please record the highest in the last 24 hr</i>	text						
356	cvp2_c71_2ev	CVP cm H2 Low <i>Please record the lowest in the last 24 hr</i>	text						
357	iv_fluid_2ev	Total IV fluid given in the previous 24 hr	text						
358	urinary_output_2ev	Urinary Output ml/24hr <i>Please record the urinary output of the previous 24 hr.</i>	text						
359	arf_2ev	Acute renal failure?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
360	cardiac_output_2ev	Cardiac Output	dropdown <table border="1"> <tr> <td>1</td> <td>Measured with NICCOM</td> </tr> <tr> <td>2</td> <td>Measured with Pulmonary artery catheter</td> </tr> <tr> <td>0</td> <td>Not measured</td> </tr> </table>	1	Measured with NICCOM	2	Measured with Pulmonary artery catheter	0	Not measured
1	Measured with NICCOM								
2	Measured with Pulmonary artery catheter								
0	Not measured								
361	co_value_1_2ev	Cardiac Output Value High	text						
362	co_value_4_2ev	Cardiac Output Value Low	text						
363	stroke_volume_2ev	Stroke Volume High	text						
364	stroke_volume_2_2ev	Stroke Volume Low	text						
365	cardiac_index_2ev	Cardiac index High	text						
366	cardiac_index_2_2ev	Cardiac index Low	text						
367	dopa_dose_2ev	Section Header: <i>Vasopressors</i> Dopamine Dose mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
368	dopa_dose2_675_2ev	Dopamine Dose mcg/Kg/min (HIGH)	calc Calculation: [dopa_dose_2ev]/[weight_2ev]						
369	dopa_doselow_2ev	Dopamine Dose mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
370	dopa_dose2_6752_630_2ev	Dopamine Dose mcg/Kg/min (LOW)	calc Calculation: [dopa_doselow_2ev]/[weight_2ev]						
371	dobuta_dose_2ev	Dobutamine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
372	dobuta_dose2_ac0_2ev	Dobutamine Dose mcg/Kg/Min (HIGH)	calc Calculation: [dobuta_dose_2ev]/[weight_2ev]						
373	dobuta_doselow_2ev	Dobutamine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
374	dobuta_dose2_ac02_ecc2_2ev	Dobutamine Dose mcg/Kg/Min (LOW)	calc Calculation: [dobuta_doselow_2ev]/[weight_2ev]						
375	norepi_dose_2ev	Norepinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
376	norepi_dose2_6fa_2ev	Norepinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [norepi_dose_2ev]/[weight_2ev]						

377	norepi_doselow_2ev	Norepinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
378	norepi_dose2_6fa2_93a_2ev	Norepinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [norepi_doselow_2ev]/[weight_2ev]				
379	epi_dose_2ev	Epinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
380	epi_dose2_ca0_2ev	Epinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [epi_dose_2ev]/[weight_2ev]				
381	epi_doselow_2ev	Epinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
382	epi_dose2_ca02_fe4_2ev	Epinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [epi_doselow_2ev]/[weight_2ev]				
383	phenylephrine_dose_2ev	Phenylephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
384	phenylephrine_dose2_cd9_2ev	Phenylephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [phenylephrine_dose_2ev]/[weight_2ev]				
385	phenylephrine_doselow_2ev	Phenylephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
386	phenylephrine_dose2_c2_4e5_2ev	Phenylephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [phenylephrine_doselow_2ev]/[weight_2ev]				
387	milrinone_dose_2ev	Milrinone dose Mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
388	milrinone_dose2_b0e_2ev	Milrinone dose Mcg/Kg/min (HIGH)	calc Calculation: [milrinone_dose_2ev]/[weight_2ev]				
389	milrinone_doselow_2ev	Milrinone dose Mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
390	milrinone_dose2_b0e2_23d_2ev	Milrinone dose Mcg/Kg/min (LOW)	calc Calculation: [milrinone_doselow_2ev]/[weight_2ev]				
391	vasopressin_dose_2ev	Vasopressin dose U/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
392	vasopressin_dose2_b17_2ev	Vasopressin dose U/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
393	propofol_2ev	Section Header: <i>Ventilation & supplemental oxygen</i> Is the patient on propofol?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
394	invasive_ventilation_2ev	Invasive ventilation?	text				
395	intubation_date_2ev	Intubation date	text				
396	intubation_lowest_rr_2ev	Was the patient intubated during the lowest RR?	text				
397	ventilation_mode_2ev	Ventilation mode	text				
398	peep_pc_vc_2ev	PEEP	text				
399	pip_pc_vc_2ev	PIP (Inspiratory pressure)	text				
400	itime_pc_2ev	Inspiratory Time (Itime) seconds	text				
401	tidal_vol_pc_vc_high_2ev	Tidal Volume High <i>Please record the highest in the last 24 hr</i>	text				
402	tidal_vol_pc_vc_low_2ev	Tidal Volume Low <i>Please record the lowest in the last 24 hr</i>	text				
403	minute_vent_pc_vc_high_2ev	Minute Ventilation (HIGH)	text				
404	minute_vent_pc_vc_low_2ev	Minute Ventilation (LOW)	text				
405	p_plateu_2ev	P Plateu	text				
406	compliance_2ev	Compliance	text				
407	flow_rate_pc_vc_2ev	Flow rate	text				
408	peep_spontaneous_2ev	PEEP	text				
409	pressure_above_peep_spont_2ev	Pressure above PEEP	text				
410	ex_tidal_vol_spont_high_2ev	Exhaled tidal volume HIGH <i>Please record the highest in the last 24 hr</i>	text				
411	ex_tidal_vol_spont_low_2ev	Exhaled tidal volume Low <i>Please record the lowest in the last 24 hr</i>	text				
412	resp_rate_pc_vc_spont_high_2ev	Respiratory Rate (HIGH)	text				
413	resp_rate_pc_vc_spont_low_2ev	Respiratory Rate (LOW)	text				
414	minute_vent_spont_high_2ev	Minute ventilation High <i>Please record the highest in the last 24 hr</i>	text				
415	minute_vent_spont_low_2ev	Minute ventilation Low <i>Please record the lowest in the last 24 hr</i>	text				

416	inspiratory_pressure_2ev	Inspiratory pressure	text
417	supplemental_2ev	Supplemental O2 Device	text
418	liters_oxygen_2ev	Liters/Min	text
419	set_fio2_2ev	Set Fio2	text
420	calculated_fio2_2ev	Calculated Fio2	text
421	fio2_2ev	FiO2 % <i>Please record the FIO2 when the worst ABG was taken</i>	text
422	pafi2_2ev	PaO2/FiO2	text
423	pafi1_2ev	PaO2/FiO2	calc Calculation: [po2_2ev]/([fio2_2ev]/100)
424	aado21_2ev	AaDO2	text
425	glasgow_2ev	Glasgow	text
426	geye_2ev	GCS Eye	text
427	gcs_verbal_2ev	GCS verbal	text
428	gcs_motor_2ev	GCS Motor	text
429	gcs_total_2ev	GCS Total	text
430	transfusion_2ev	Transfusion during the past 2 days?	text
431	number_transfusion_2ev	Total number of transfusions given	text
432	transfusion_2_2ev	Different type of transfusion?	text
433	hrv_yes_no_2ev	Section Header: <i>Heart Rate Variability</i> HRV monitored?	yesno 1 Yes 0 No
434	hrva_1_day_2ev	HRV-a	text
435	hrvb_1_day_2ev	HRV-b	text
436	hrvc_1_day_2ev	HRV-c	text
437	hrvd_day_1_2ev	HRV-d	text
438	second_evaluation_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Third Evaluation (imported) (third_evaluation_imported)			
439	date_icu_3ev	Date correspondent to first day in the ICU	text
440	begin_datetime_of_evaluation_3ev	Begin datetime of evaluation window	text
441	end_datetime_of_evaluation_3ev	End datetime of evaluation window	text
442	weight_3ev	Body Weight (Kg)	text
443	height_3ev	Height (cm)	text
444	bmi_3ev	BMI	calc Calculation: ([weight_3ev]/([height_3ev]*[height_3ev]))*10000
445	bmi_2_3ev	BMI (Manual)	text
446	admission_source_3ev	ICU admission source	text
447	temperature_3ev	Section Header: <i>Vital Signs</i> Temperature (C) High <i>Please record the highest in the last 24 hr</i>	text
448	temperature2_794_3ev	Temperature (C) Low <i>Please record the lowest in the last 24 hr</i>	text
449	heart_rate_3ev	Heart Rate High <i>Please record the highest in the last 24 hr</i>	text
450	heart_rate2_8f5_3ev	Heart Rate Low <i>Please record the lowest in the last 24 hr</i>	text
451	respiratory_rate_3ev	Respiratory Rate High <i>Please record the highest in the last 24 hr, before intubation in case of intubated</i>	text
452	respiratory_rate2_b9c_3ev	Respiratory Rate Low <i>Please record the lowest in the last 24 hr, before the intubation in case of intubated</i>	text
453	systolic_3ev	Non-invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
454	systolic2_2e1_3ev	Non-invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text

455	diastolic_pressure_3ev	Non-invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
456	diastolic_pressure2_37e_3ev	Non-invasive Diastolic Blood Pressure <i>Please record the lowest in the last 24 hr</i>	text
457	mean_blood_pressure_3ev	Non-invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressure_3ev}] * 2) / 3) + ([\text{systolic_3ev}] / 3)$
458	mean_blood_pressure_high_m_3ev	Non-invasive Non-invasive	text
459	mean_blood_pressure2_e6d_3ev	Non-invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37e_3ev}] * 2) / 3) + ([\text{systolic2_2e1_3ev}] / 3)$
460	mean_blood_pressure_low_ma_3ev	Non-invasive Mean Blood Pressure Low (Manual)	text
461	systolici_3ev	Invasive Systolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
462	systolic2_2e1i_3ev	Invasive Systolic Blood Pressure Low <i>Please record the lowest in the last 24 hr</i>	text
463	diastolic_pressureei_3ev	Invasive Diastolic Blood Pressure High <i>Please record the highest in the last 24 hr</i>	text
464	diastolic_pressure2_37ei_3ev	Invasive Diastolic Blood Pressure <i>Please record the lowest in the last 24 hr</i>	text
465	mean_blood_pressureei_3ev	Invasive Mean Blood Pressure High	calc Calculation: $(([\text{diastolic_pressureei_3ev}] * 2) / 3) + ([\text{systolici_3ev}] / 3)$
466	mean_blood_pressure_high_mi_3ev	Invasive Mean Blood Pressure High (Manual)	text
467	mean_blood_pressure2_e6di_3ev	Invasive Mean Blood Pressure low	calc Calculation: $(([\text{diastolic_pressure2_37ei_3ev}] * 2) / 3) + ([\text{systolic2_2e1i_3ev}] / 3)$
468	mean_blood_pressure_low_mai_3ev	Invasive Mean Blood Pressure Low (Manual)	text
469	hct_3ev	Section Header: <i>Laboratory Results</i> HCT	text
470	hemoglobin_3ev	Hemoglobin	text
471	wbc_3ev	WBC	text
472	neutrophils_3ev	Neutrophils %	text
473	bands1_3ev	Bands %	text
474	platelets_3ev	Platelets /mm ³	text
475	sodium_3ev	Sodium meq/L	text
476	potassium_3ev	Potassium meq/L	text
477	bun_3ev	BUN mg/dL	text
478	creatinine_3ev	Creatinine mg/dL	text
479	glucose_3ev	Glucose mg/dL	text
480	albumin_3ev	Albumin g/dL	text
481	bilirubin_3ev	Bilirubin mg/dL	text
482	inr_1_3ev	INR <i>If not please write N/A</i>	text
483	ptt_1_3ev	PTT <i>If not please write N/A</i>	text
484	troponin_1_3ev	Troponin <i>If not please write N/A</i>	text
485	procalcitonin_3ev	Procalcitonin	text
486	bicarbonate_3ev	Bicarbonate meq/L	text
487	lactate_3ev	Lactate meq/L	text
488	gfr_3ev	Section Header: <i>Kidney function</i> GFR	text
489	bun_creat_3ev	BUN/creatinine ratio	text
490	protein_urine_3ev	Urine Protein	text
491	creat_urine_3ev	Urine creatinine	text
492	urine_osmolality_3ev	Osmolality urine	text
493	urine_na_3ev	Urine Na	text

494	urine_k_3ev	Urine K	text						
495	intubation_abg_3ev	Was the patient intubated at the time of the ABG?	text						
496	po2_3ev	PO2	text						
497	arterialsO2_3ev	Arterial SO2	text						
498	co2_3ev	PCO2	text						
499	ph_3ev	PH	text						
500	central_venous_gas_3ev	Central venous gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
501	cvpco2_3ev	Central Venous PCO2	text						
502	cvpo2_3ev	Central Venous PO2	text						
503	cvso2_3ev	Central Venous SO2	text						
504	mixed_venous_gas_3ev	Mixed Venous Gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
505	mixed_venous_pco2_3ev	Mixed Venous PCO2	text						
506	mixed_venous_po2_3ev	Mixed Venous PO2	text						
507	mixed_venous_so2_3ev	Mixed Venous SpO2	text						
508	cvp_3ev	Section Header: <i>Other</i> CVP cm H2 High <i>Please record the highest in the last 24 hr</i>	text						
509	cvp2_c71_3ev	CVP cm H2 Low <i>Please record the lowest in the last 24 hr</i>	text						
510	iv_fluid_3ev	Total IV fluid given in the previous 24 hr	text						
511	urinary_output_3ev	Urinary Output ml/24hr <i>Please record the urinary output of the previous 24 hr.</i>	text						
512	arf_3ev	Acute renal failure?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
513	cardiac_output_3ev	Cardiac Output	dropdown <table border="1"> <tr> <td>1</td> <td>Measured with NICCOM</td> </tr> <tr> <td>2</td> <td>Measured with Pulmonary artery catheter</td> </tr> <tr> <td>0</td> <td>Not measured</td> </tr> </table>	1	Measured with NICCOM	2	Measured with Pulmonary artery catheter	0	Not measured
1	Measured with NICCOM								
2	Measured with Pulmonary artery catheter								
0	Not measured								
514	co_value_1_3ev	Cardiac Output Value High	text						
515	co_value_4_3ev	Cardiac Output Value Low	text						
516	stroke_volume_3ev	Stroke Volume High	text						
517	stroke_volume_2_3ev	Stroke Volume Low	text						
518	cardiac_index_3ev	Cardiac index High	text						
519	cardiac_index_2_3ev	Cardiac index Low	text						
520	dopa_dose_3ev	Section Header: <i>Vasopressors</i> Dopamine Dose mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
521	dopa_dose2_675_3ev	Dopamine Dose mcg/Kg/min (HIGH)	calc Calculation: [dopa_dose_3ev]/[weight_3ev]						
522	dopa_doselow_3ev	Dopamine Dose mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
523	dopa_dose2_6752_630_3ev	Dopamine Dose mcg/Kg/min (LOW)	calc Calculation: [dopa_doselow_3ev]/[weight_3ev]						
524	dobuta_dose_3ev	Dobutamine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
525	dobuta_dose2_ac0_3ev	Dobutamine Dose mcg/Kg/Min (HIGH)	calc Calculation: [dobuta_dose_3ev]/[weight_3ev]						
526	dobuta_doselow_3ev	Dobutamine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
527	dobuta_dose2_ac02_ecc_3ev	Dobutamine Dose mcg/Kg/Min (LOW)	calc Calculation: [dobuta_doselow_3ev]/[weight_3ev]						
528	norepi_dose_3ev	Norepinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
529	norepi_dose2_6fa_3ev	Norepinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [norepi_dose_3ev]/[weight_3ev]						

530	norepi_doselow_3ev	Norepinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
531	norepi_dose2_6fa2_93a_3ev	Norepinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [norepi_doselow_3ev]/[weight_3ev]				
532	epi_dose_3ev	Epinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
533	epi_dose2_ca0_3ev	Epinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [epi_dose_3ev]/[weight_3ev]				
534	epi_doselow_3ev	Epinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
535	epi_dose2_ca02_fe4_3ev	Epinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [epi_doselow_3ev]/[weight_3ev]				
536	phenylephrine_dose_3ev	Phenylephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
537	phenylephrine_dose2_cd9_3ev	Phenylephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [phenylephrine_dose_3ev]/[weight_3ev]				
538	phenylephrine_doselow_3ev	Phenylephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
539	phenylephrine_dose2_c2_4e5_3ev	Phenylephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [phenylephrine_doselow_3ev]/[weight_3ev]				
540	milrinone_dose_3ev	Milrinone dose Mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
541	milrinone_dose2_b0e_3ev	Milrinone dose Mcg/Kg/min (HIGH)	calc Calculation: [milrinone_dose_3ev]/[weight_3ev]				
542	milrinone_doselow_3ev	Milrinone dose Mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
543	milrinone_dose2_b0e2_23d_3ev	Milrinone dose Mcg/Kg/min (LOW)	calc Calculation: [milrinone_doselow_3ev]/[weight_3ev]				
544	vasopressin_dose_3ev	Vasopressin dose U/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text				
545	vasopressin_dose2_b17_3ev	Vasopressin dose U/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text				
546	propofol_3ev	Section Header: <i>Ventilation & supplemental oxygen</i> Is the patient on propofol?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No
1	Yes						
0	No						
547	invasive_ventilation_3ev	Invasive ventilation?	text				
548	intubation_date_3ev	Intubation date	text				
549	intubation_lowest_rr_3ev	Was the patient intubated during the lowest RR?	text				
550	ventilation_mode_3ev	Ventilation mode	text				
551	peep_pc_vc_3ev	PEEP	text				
552	pip_pc_vc_3ev	PIP (Inspiratory pressure)	text				
553	itime_pc_3ev	Inspiratory Time (Itime) seconds	text				
554	tidal_vol_pc_vc_high_3ev	Tidal Volume High <i>Please record the highest in the last 24 hr</i>	text				
555	tidal_vol_pc_vc_low_3ev	Tidal Volume Low <i>Please record the lowest in the last 24 hr</i>	text				
556	minute_vent_pc_vc_high_3ev	Minute Ventilation (HIGH)	text				
557	minute_vent_pc_vc_low_3ev	Minute Ventilation (LOW)	text				
558	p_plateu_3ev	P Plateu	text				
559	compliance_3ev	Compliance	text				
560	flow_rate_pc_vc_3ev	Flow rate	text				
561	peep_spontaneous_3ev	PEEP	text				
562	pressure_above_peep_spont_3ev	Pressure above PEEP	text				
563	ex_tidal_vol_spont_high_3ev	Exhaled tidal volume HIGH <i>Please record the highest in the last 24 hr</i>	text				
564	ex_tidal_vol_spont_low_3ev	Exhaled tidal volume Low <i>Please record the lowest in the last 24 hr</i>	text				
565	resp_rate_pc_vc_spont_high_3ev	Respiratory Rate (HIGH)	text				
566	resp_rate_pc_vc_spont_low_3ev	Respiratory Rate (LOW)	text				
567	minute_vent_spont_high_3ev	Minute ventilation High <i>Please record the highest in the last 24 hr</i>	text				
568	minute_vent_spont_low_3ev	Minute ventilation Low <i>Please record the lowest in the last 24 hr</i>	text				

569	inspiratory_pressure_3ev	Inspiratory pressure	text
570	supplemental_3ev	Supplemental O2 Device	text
571	liters_oxygen_3ev	Liters/Min	text
572	set_fio2_3ev	Set Fio2	text
573	calculated_fio2_3ev	Calculated Fio2	text
574	fio2_3ev	FiO2 % <i>Please record the FIO2 when the worst ABG was taken</i>	text
575	pafi2_3ev	PaO2/FiO2	text
576	pafi1_3ev	PaO2/FiO2	calc Calculation: [po2_3ev]/([fio2_3ev]/100)
577	aado21_3ev	AaDO2	text
578	glasgow_3ev	Glasgow	text
579	geye_3ev	GCS Eye	text
580	gcs_verbal_3ev	GCS verbal	text
581	gcs_motor_3ev	GCS Motor	text
582	gcs_total_3ev	GCS Total	text
583	transfusion_3ev	Transfusion during the past 2 days?	text
584	number_transfusion_3ev	Total number of transfusions given	text
585	transfusion_2_3ev	Different type of transfusion?	text
586	hrv_yes_no_3ev	Section Header: <i>Heart Rate Variability</i> HRV monitored?	yesno 1 Yes 0 No
587	hrva_1_day_3ev	HRV-a	text
588	hrvb_1_day_3ev	HRV-b	text
589	hrvc_1_day_3ev	HRV-c	text
590	hrvd_day_1_3ev	HRV-d	text
591	third_evaluation_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Prognostic Scores (prognostic_scores)			
592	apache_2	APACHE II	text
593	apache	APACHE III http://www.quesgen.com/Apachelll.php	text
594	sofa_1	SOFA Initial evaluation	text
595	sofa_2	SOFA Second evaluation	text
596	sofa_3	SOFA Third evaluation	text
597	apche_excel	APACHE II excel	text
598	prognostic_scores_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: ARDS (ards)			
599	ards_suspicion	Patient with suspicion of ARDS?	dropdown 1 Yes 0 No
600	timing Show the field ONLY if: [ards_suspicion] = '1'	Timing: Within 1 week of a known clinical insult or new/worsening respiratory symptoms	dropdown 1 Yes 0 No
601	ards_date	Date of onset	text (date_mdy)
602	imaging Show the field ONLY if: [ards_suspicion] = '1'	Chest imaging (X ray or CT) with bilateral opacities <i>Not fully explained by effusions, lobar/lung collapse, or nodules.</i>	dropdown 1 Yes 0 No

603	edema_origin Show the field ONLY if: [ards_suspicion] = '1'	Origin of edema: Respiratory failure not fully explained by cardiac failure or fluid overload <i>Need objective assessment (e.g., echocardiography) to exclude hydrostatic edema if no risk factor present</i>	dropdown 1 Yes 0 No
604	fio2_ards Show the field ONLY if: [ards_suspicion] = '1'	Pa/FiO2	text
605	severity_ards Show the field ONLY if: [ards_suspicion] = '1'	Severity of ARDS <i>All of them with PEEP or CPAP > or = 5 cmH2O</i>	dropdown 1 Mild (FiO2 300-201) 2 Moderate (FiO2 200-101) 3 Severe (FiO2 < or = 100)
606	ph_postintub	Section Header: <i>ABG Post-Intubation</i> Ph	text
607	po2_potsintub	Po2	text
608	pco2_postintub	PCo2	text
609	bicarbonte_postintub	Bicarbonate	text
610	fio2_post_intub	Fio2	text
611	pronation Show the field ONLY if: [ards_suspicion] = '1'	Section Header: <i>Pronation</i> Was the patient pronated?	dropdown 1 Yes 0 No
612	date_pronat Show the field ONLY if: [pronation] = '1'	Date of pronation	text (date_mdy)
613	abg_pronat	ABG Post-pronation	dropdown 1 Yes 0 No
614	ph_pronat Show the field ONLY if: [abg_pronat] = '1'	Ph	text
615	po2_pronat Show the field ONLY if: [abg_pronat] = '1'	PO2	text
616	pco2_pronat Show the field ONLY if: [abg_pronat] = '1'	PCo2	text
617	so2_pronat Show the field ONLY if: [abg_pronat] = '1'	SO2	text
618	bicarb_pronat Show the field ONLY if: [abg_pronat] = '1'	Bicarbonate	text
619	horus_pronat Show the field ONLY if: [pronation] = '1'	Hours of pronation	text
620	end_of_pronat Show the field ONLY if: [pronation] = '1'	Date of end of pronation	text (date_mdy)
621	mode_pronat Show the field ONLY if: [pronation] = '1'	Section Header: <i>Ventilator settings during pronation</i> Mode	dropdown 1 Pressure Control 2 Volume Control
622	rr_pronation_high Show the field ONLY if: [pronation] = '1'	Respiratory Rate During pronation (High)	text
623	rr_ponat_low Show the field ONLY if: [pronation] = '1'	Respiratory Rate during pronation (LOW)	text
624	tidal_vol_pronat Show the field ONLY if: [pronation] = '1'	Tidal Volume	text

625	fio2_pronat Show the field ONLY if: [pronation] = '1'	FiO2	text																					
626	peep_pronat Show the field ONLY if: [pronation] = '1'	PEEP	text																					
627	p_plateu_pronat Show the field ONLY if: [pronation] = '1'	P plateu	text																					
628	compliance_pronat Show the field ONLY if: [pronation] = '1'	Compliance	text																					
629	flow_pronat Show the field ONLY if: [mode_pronat] = '2'	Peak Inspiratory Flow	text																					
630	pip_pronat Show the field ONLY if: [mode_pronat] = '2'	PIP	text																					
631	neuromusc_block	Section Header: <i>Neuromuscular blockade? Pulmonary vasodilation</i> Was the patient under neuromuscular blockade?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
632	vasodilators	Was the patient under pulmonary vasodilators?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
633	vasodilator Show the field ONLY if: [vasodilators] = '1'	Vasodilator name	checkbox <table border="1"> <tr><td>1</td><td>vasodilator__1</td><td>Nitric Oxide</td></tr> <tr><td>2</td><td>vasodilator__2</td><td>Epoprostenol</td></tr> <tr><td>3</td><td>vasodilator__3</td><td>Sildenafil</td></tr> <tr><td>4</td><td>vasodilator__4</td><td>Iloprost</td></tr> <tr><td>5</td><td>vasodilator__5</td><td>Bosentan</td></tr> </table>	1	vasodilator__1	Nitric Oxide	2	vasodilator__2	Epoprostenol	3	vasodilator__3	Sildenafil	4	vasodilator__4	Iloprost	5	vasodilator__5	Bosentan						
1	vasodilator__1	Nitric Oxide																						
2	vasodilator__2	Epoprostenol																						
3	vasodilator__3	Sildenafil																						
4	vasodilator__4	Iloprost																						
5	vasodilator__5	Bosentan																						
634	ards_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete															
0	Incomplete																							
1	Unverified																							
2	Complete																							
Instrument: Sepsis spectrum (sepsis_spectrum)																								
635	sirs	SIRS?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
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636	sepsis_suspicion	Sepsis suspicion?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
637	sepsis_general Show the field ONLY if: [sepsis_suspicion] = '1'	General variables	checkbox <table border="1"> <tr><td>1</td><td>sepsis_general__1</td><td>Fever (> 38.3°C)</td></tr> <tr><td>2</td><td>sepsis_general__2</td><td>Hypothermia (core temperature < 36°C)</td></tr> <tr><td>3</td><td>sepsis_general__3</td><td>Heart rate > 90/min-1 or more than two sd above the normal value for age</td></tr> <tr><td>4</td><td>sepsis_general__4</td><td>Tachypnea</td></tr> <tr><td>5</td><td>sepsis_general__5</td><td>Altered mental status</td></tr> <tr><td>6</td><td>sepsis_general__6</td><td>Significant edema or positive fluid balance (> 20 mL/kg over 24 hr)</td></tr> <tr><td>7</td><td>sepsis_general__7</td><td>Hyperglycemia (plasma glucose > 140 mg/dL or 7.7 mmol/L) in the absence of diabetes</td></tr> </table>	1	sepsis_general__1	Fever (> 38.3°C)	2	sepsis_general__2	Hypothermia (core temperature < 36°C)	3	sepsis_general__3	Heart rate > 90/min-1 or more than two sd above the normal value for age	4	sepsis_general__4	Tachypnea	5	sepsis_general__5	Altered mental status	6	sepsis_general__6	Significant edema or positive fluid balance (> 20 mL/kg over 24 hr)	7	sepsis_general__7	Hyperglycemia (plasma glucose > 140 mg/dL or 7.7 mmol/L) in the absence of diabetes
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<p>638</p>	<p>inflammatory_variables Show the field ONLY if: [sepsis_suspicion] = '1'</p>	<p>Inflammatory variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>inflammatory_variables__1</td> <td>Leukocytosis (WBC count > 12,000 ?L-1)</td> </tr> <tr> <td>2</td> <td>inflammatory_variables__2</td> <td>Leukopenia (WBC count < 4000 ?L-1)</td> </tr> <tr> <td>3</td> <td>inflammatory_variables__3</td> <td>Normal WBC count with greater than 10% immature forms</td> </tr> <tr> <td>4</td> <td>inflammatory_variables__4</td> <td>Plasma C-reactive protein more than two sd above the normal value</td> </tr> <tr> <td>5</td> <td>inflammatory_variables__5</td> <td>Plasma procalcitonin more than two sd above the normal value</td> </tr> </table>	1	inflammatory_variables__1	Leukocytosis (WBC count > 12,000 ?L-1)	2	inflammatory_variables__2	Leukopenia (WBC count < 4000 ?L-1)	3	inflammatory_variables__3	Normal WBC count with greater than 10% immature forms	4	inflammatory_variables__4	Plasma C-reactive protein more than two sd above the normal value	5	inflammatory_variables__5	Plasma procalcitonin more than two sd above the normal value						
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<p>639</p>	<p>hemodynamic Show the field ONLY if: [sepsis_suspicion] = '1'</p>	<p>Hemodynamic variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>hemodynamic__1</td> <td>Arterial hypotension (SBP < 90 mm Hg, MAP < 70 mm Hg, or an SBP decrease > 40 mm Hg in adults or less than two sd below normal for age)</td> </tr> </table>	1	hemodynamic__1	Arterial hypotension (SBP < 90 mm Hg, MAP < 70 mm Hg, or an SBP decrease > 40 mm Hg in adults or less than two sd below normal for age)																		
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<p>640</p>	<p>organ_dysfunct Show the field ONLY if: [sepsis_suspicion] = '1'</p>	<p>Organ dysfunction variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>organ_dysfunct__1</td> <td>Arterial hypoxemia (Pao2/Fio2 < 300)</td> </tr> <tr> <td>2</td> <td>organ_dysfunct__2</td> <td>Acute oliguria (urine output < 0.5 mL/kg/hr for at least 2 hrs despite adequate fluid resuscitation)</td> </tr> <tr> <td>3</td> <td>organ_dysfunct__3</td> <td>Creatinine increase > 0.5 mg/dL or 44.2 ?mol/L</td> </tr> <tr> <td>4</td> <td>organ_dysfunct__4</td> <td>Coagulation abnormalities (INR > 1.5 or aPTT > 60 s)</td> </tr> <tr> <td>5</td> <td>organ_dysfunct__5</td> <td>Ileus (absent bowel sounds)</td> </tr> <tr> <td>6</td> <td>organ_dysfunct__6</td> <td>Thrombocytopenia (platelet count < 100,000 ?L-1)</td> </tr> <tr> <td>7</td> <td>organ_dysfunct__7</td> <td>Hyperbilirubinemia (plasma total bilirubin > 4 mg/dL or 70 ?mol/L)</td> </tr> </table>	1	organ_dysfunct__1	Arterial hypoxemia (Pao2/Fio2 < 300)	2	organ_dysfunct__2	Acute oliguria (urine output < 0.5 mL/kg/hr for at least 2 hrs despite adequate fluid resuscitation)	3	organ_dysfunct__3	Creatinine increase > 0.5 mg/dL or 44.2 ?mol/L	4	organ_dysfunct__4	Coagulation abnormalities (INR > 1.5 or aPTT > 60 s)	5	organ_dysfunct__5	Ileus (absent bowel sounds)	6	organ_dysfunct__6	Thrombocytopenia (platelet count < 100,000 ?L-1)	7	organ_dysfunct__7	Hyperbilirubinemia (plasma total bilirubin > 4 mg/dL or 70 ?mol/L)
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<p>641</p>	<p>infection_site Show the field ONLY if: [sepsis_suspicion] = '1'</p>	<p>Suspected Infection site</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Skin</td></tr> <tr><td>2</td><td>Respiratory tract</td></tr> <tr><td>3</td><td>Neurologic</td></tr> <tr><td>4</td><td>Genitourinary</td></tr> <tr><td>5</td><td>Gastrointestinal tract</td></tr> <tr><td>6</td><td>Endocarditis</td></tr> <tr><td>7</td><td>Unknown</td></tr> </table>	1	Skin	2	Respiratory tract	3	Neurologic	4	Genitourinary	5	Gastrointestinal tract	6	Endocarditis	7	Unknown							
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<p>642</p>	<p>tissue_perfusion Show the field ONLY if: [sepsis_suspicion] = '1'</p>	<p>Tissue perfusion variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>tissue_perfusion__1</td> <td>Hyperlactatemia (> 1 mmol/L)</td> </tr> <tr> <td>2</td> <td>tissue_perfusion__2</td> <td>Decreased capillary refill or mottling</td> </tr> </table>	1	tissue_perfusion__1	Hyperlactatemia (> 1 mmol/L)	2	tissue_perfusion__2	Decreased capillary refill or mottling															
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<p>643</p>	<p>culture</p>	<p>Positive culture?</p>	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Blood</td></tr> <tr><td>2</td><td>Urine</td></tr> <tr><td>3</td><td>Respiratory tract</td></tr> <tr><td>4</td><td>Pleura</td></tr> <tr><td>5</td><td>Peritoneal</td></tr> <tr><td>6</td><td>Skin</td></tr> <tr><td>7</td><td>Stool</td></tr> <tr><td>8</td><td>CSF</td></tr> <tr><td>9</td><td>Gynecologic tract</td></tr> </table>	0	No	1	Blood	2	Urine	3	Respiratory tract	4	Pleura	5	Peritoneal	6	Skin	7	Stool	8	CSF	9	Gynecologic tract	
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644	<p>microorganism</p> <p>Show the field ONLY if: [culture] = '1' or [culture] = '2' or [culture] = '3' or [culture] = '4' or [culture] = '5' or [culture] = '6' or [culture] = '7' or [culture] = '8' or [culture] = '9'</p>	Microorganism isolated	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Gram positive bacteria</td></tr> <tr><td>2</td><td>Gram negative bacteria</td></tr> <tr><td>3</td><td>Anaerobic bacteria</td></tr> <tr><td>4</td><td>Mycobacteria</td></tr> <tr><td>5</td><td>Fungal</td></tr> <tr><td>6</td><td>Virus</td></tr> </table>	1	Gram positive bacteria	2	Gram negative bacteria	3	Anaerobic bacteria	4	Mycobacteria	5	Fungal	6	Virus																						
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645	<p>gram_positive_bacteria</p> <p>Show the field ONLY if: [microorganism] = '1'</p>	Gram positive bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Staphylococcus aureus (MSSA)</td></tr> <tr><td>2</td><td>Staphylococcus aureus (MRSA)</td></tr> <tr><td>3</td><td>Staphylococcus aureus (VRSA)</td></tr> <tr><td>4</td><td>Staphylococcus epidermidis</td></tr> <tr><td>5</td><td>Other Staphylococcus coagulase neg</td></tr> <tr><td>6</td><td>Streptococcus pneumoniae</td></tr> <tr><td>7</td><td>Streptococcus pyogenes</td></tr> <tr><td>8</td><td>Streptococcus agalactie</td></tr> <tr><td>9</td><td>Streptococcus viridans</td></tr> <tr><td>10</td><td>Streptococcus, other specises</td></tr> <tr><td>11</td><td>Enterococcus species</td></tr> <tr><td>12</td><td>Other Gram positive</td></tr> </table>	1	Staphylococcus aureus (MSSA)	2	Staphylococcus aureus (MRSA)	3	Staphylococcus aureus (VRSA)	4	Staphylococcus epidermidis	5	Other Staphylococcus coagulase neg	6	Streptococcus pneumoniae	7	Streptococcus pyogenes	8	Streptococcus agalactie	9	Streptococcus viridans	10	Streptococcus, other specises	11	Enterococcus species	12	Other Gram positive										
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646	<p>gram_neg_bact</p> <p>Show the field ONLY if: [microorganism] = '2'</p>	Gram negative bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Escherichia coli</td></tr> <tr><td>2</td><td>Pseudomonas species</td></tr> <tr><td>3</td><td>Hemophilus influenzae</td></tr> <tr><td>4</td><td>Klebsiella species</td></tr> <tr><td>5</td><td>Acinetobacter species</td></tr> <tr><td>6</td><td>Enterobacter species</td></tr> <tr><td>7</td><td>Legionella species</td></tr> <tr><td>8</td><td>Moraxella catarrhalis</td></tr> <tr><td>9</td><td>Morganella species</td></tr> <tr><td>10</td><td>Neisseria meningitides</td></tr> <tr><td>11</td><td>Proteus species</td></tr> <tr><td>12</td><td>Citrobacter species</td></tr> <tr><td>13</td><td>Salmonella species</td></tr> <tr><td>14</td><td>Serratia species</td></tr> <tr><td>15</td><td>Sternotrophomonas/Xanthomonas species</td></tr> <tr><td>16</td><td>Yersinia species</td></tr> <tr><td>17</td><td>Other Gram negative species</td></tr> </table>	1	Escherichia coli	2	Pseudomonas species	3	Hemophilus influenzae	4	Klebsiella species	5	Acinetobacter species	6	Enterobacter species	7	Legionella species	8	Moraxella catarrhalis	9	Morganella species	10	Neisseria meningitides	11	Proteus species	12	Citrobacter species	13	Salmonella species	14	Serratia species	15	Sternotrophomonas/Xanthomonas species	16	Yersinia species	17	Other Gram negative species
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647	<p>anaerobic</p> <p>Show the field ONLY if: [microorganism] = '3'</p>	Anaerobic bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Actinomyces species</td></tr> <tr><td>2</td><td>Bacteriodes species</td></tr> <tr><td>3</td><td>Clostridium difficile</td></tr> <tr><td>4</td><td>Clostridium, other species</td></tr> <tr><td>5</td><td>Peptostreptococcus species</td></tr> <tr><td>6</td><td>Other anaerobic bacteria</td></tr> </table>	1	Actinomyces species	2	Bacteriodes species	3	Clostridium difficile	4	Clostridium, other species	5	Peptostreptococcus species	6	Other anaerobic bacteria																						
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<p>649</p>	<p>fungal</p> <p>Show the field ONLY if: [microorganism] = '5'</p>	<p>Fungal</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Candida species</td></tr> <tr><td>2</td><td>Aspergillus species</td></tr> <tr><td>3</td><td>Blastomyces</td></tr> <tr><td>4</td><td>Mucor species</td></tr> <tr><td>5</td><td>Torulopsis species</td></tr> <tr><td>6</td><td>Coccidiomyces</td></tr> <tr><td>7</td><td>Histoplasma</td></tr> <tr><td>8</td><td>Other fungal species</td></tr> </table>	1	Candida species	2	Aspergillus species	3	Blastomyces	4	Mucor species	5	Torulopsis species	6	Coccidiomyces	7	Histoplasma	8	Other fungal species												
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<p>651</p>	<p>secondary_infection</p>	<p>Secondary site infection?</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>secondary_infection__1</td><td>Genitourinary</td></tr> <tr><td>2</td><td>secondary_infection__2</td><td>Abdominal/GI</td></tr> <tr><td>3</td><td>secondary_infection__3</td><td>Pulmonary</td></tr> <tr><td>4</td><td>secondary_infection__4</td><td>Head/neck</td></tr> <tr><td>5</td><td>secondary_infection__5</td><td>Blood</td></tr> <tr><td>6</td><td>secondary_infection__6</td><td>Skin/soft-tissue/bone</td></tr> <tr><td>7</td><td>secondary_infection__7</td><td>Gynecologic</td></tr> <tr><td>8</td><td>secondary_infection__8</td><td>Source of infection Unclear</td></tr> <tr><td>9</td><td>secondary_infection__9</td><td>No</td></tr> </table>	1	secondary_infection__1	Genitourinary	2	secondary_infection__2	Abdominal/GI	3	secondary_infection__3	Pulmonary	4	secondary_infection__4	Head/neck	5	secondary_infection__5	Blood	6	secondary_infection__6	Skin/soft-tissue/bone	7	secondary_infection__7	Gynecologic	8	secondary_infection__8	Source of infection Unclear	9	secondary_infection__9	No	
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8	secondary_infection__8	Source of infection Unclear																													
9	secondary_infection__9	No																													
<p>652</p>	<p>culture_2</p> <p>Show the field ONLY if: [secondary_infection(1)] = '1' or [secondary_infection(2)] = '1' or [secondary_infection(3)] = '1' or [secondary_infection(4)] = '1' or [secondary_infection(5)] = '1' or [secondary_infection(6)] = '1' or [secondary_infection(7)] = '1' or [secondary_infection(8)] = '1'</p>	<p>Positive culture?</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																								
1	Yes																														
0	No																														
<p>653</p>	<p>microorganism2_ac8</p> <p>Show the field ONLY if: [culture_2] = '1'</p>	<p>Microorganism isolated</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Gram positive bacteria</td></tr> <tr><td>2</td><td>Gram negative bacteria</td></tr> <tr><td>3</td><td>Anaerobic bacteria</td></tr> <tr><td>4</td><td>Mycobacteria</td></tr> <tr><td>5</td><td>Fungal</td></tr> <tr><td>6</td><td>Virus</td></tr> </table>	1	Gram positive bacteria	2	Gram negative bacteria	3	Anaerobic bacteria	4	Mycobacteria	5	Fungal	6	Virus																
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4	Mycobacteria																														
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6	Virus																														

<p>654</p>	<p>gram_positive_bacteri2_6b6</p> <p>Show the field ONLY if: [microorganism2_ac8] = '1'</p>	<p>Gram positive bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Staphylococcus aureus (MSSA)</td></tr> <tr><td>2</td><td>Staphylococcus aureus (MRSA)</td></tr> <tr><td>3</td><td>Staphylococcus aureus (VRSA)</td></tr> <tr><td>4</td><td>Staphylococcus epidermidis</td></tr> <tr><td>5</td><td>Other Staphylococcus coagulase neg</td></tr> <tr><td>6</td><td>Streptococcus pneumoniae</td></tr> <tr><td>7</td><td>Streptococcus pyogenes</td></tr> <tr><td>8</td><td>Streptococcus agalactie</td></tr> <tr><td>9</td><td>Streptococcus viridans</td></tr> <tr><td>10</td><td>Streptococcus, other specises</td></tr> <tr><td>11</td><td>Enterococcus species</td></tr> <tr><td>12</td><td>Other Gram positive</td></tr> </table>	1	Staphylococcus aureus (MSSA)	2	Staphylococcus aureus (MRSA)	3	Staphylococcus aureus (VRSA)	4	Staphylococcus epidermidis	5	Other Staphylococcus coagulase neg	6	Streptococcus pneumoniae	7	Streptococcus pyogenes	8	Streptococcus agalactie	9	Streptococcus viridans	10	Streptococcus, other specises	11	Enterococcus species	12	Other Gram positive										
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11	Enterococcus species																																				
12	Other Gram positive																																				
<p>655</p>	<p>gram_neg_bact2_702</p> <p>Show the field ONLY if: [microorganism2_ac8] = '2'</p>	<p>Gram negative bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Escherichia coli</td></tr> <tr><td>2</td><td>Pseudomonas species</td></tr> <tr><td>3</td><td>Hemophilus influenzae</td></tr> <tr><td>4</td><td>Klebsiella species</td></tr> <tr><td>5</td><td>Acinetobacter species</td></tr> <tr><td>6</td><td>Enterobacter species</td></tr> <tr><td>7</td><td>Legionella species</td></tr> <tr><td>8</td><td>Moraxella catarrhalis</td></tr> <tr><td>9</td><td>Morganella species</td></tr> <tr><td>10</td><td>Neisseria meningitides</td></tr> <tr><td>11</td><td>Proteus species</td></tr> <tr><td>12</td><td>Citrobacter species</td></tr> <tr><td>13</td><td>Salmonella species</td></tr> <tr><td>14</td><td>Serratia species</td></tr> <tr><td>15</td><td>Sternotrophomonas/Xanthomonas species</td></tr> <tr><td>16</td><td>Yersinia species</td></tr> <tr><td>17</td><td>Other Gram negative species</td></tr> </table>	1	Escherichia coli	2	Pseudomonas species	3	Hemophilus influenzae	4	Klebsiella species	5	Acinetobacter species	6	Enterobacter species	7	Legionella species	8	Moraxella catarrhalis	9	Morganella species	10	Neisseria meningitides	11	Proteus species	12	Citrobacter species	13	Salmonella species	14	Serratia species	15	Sternotrophomonas/Xanthomonas species	16	Yersinia species	17	Other Gram negative species
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16	Yersinia species																																				
17	Other Gram negative species																																				
<p>656</p>	<p>mycobacteria2_a62</p> <p>Show the field ONLY if: [microorganism2_ac8] = '4'</p>	<p>Mycobacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Mycobacterium tuberculosis</td></tr> <tr><td>2</td><td>Mycobacteria, other</td></tr> </table>	1	Mycobacterium tuberculosis	2	Mycobacteria, other																														
1	Mycobacterium tuberculosis																																				
2	Mycobacteria, other																																				
<p>657</p>	<p>anaerobic2_e5d</p> <p>Show the field ONLY if: [microorganism2_ac8] = '3'</p>	<p>Anaerobic bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Actinomyces species</td></tr> <tr><td>2</td><td>Bacteriodes species</td></tr> <tr><td>3</td><td>Clostriduum difficile</td></tr> <tr><td>4</td><td>Clostridium, other species</td></tr> <tr><td>5</td><td>Peptostreptococcus species</td></tr> <tr><td>6</td><td>Other anaerobic bacteria</td></tr> </table>	1	Actinomyces species	2	Bacteriodes species	3	Clostriduum difficile	4	Clostridium, other species	5	Peptostreptococcus species	6	Other anaerobic bacteria																						
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<p>658</p>	<p>funga2_20b</p> <p>Show the field ONLY if: [microorganism2_ac8] = '5'</p>	<p>Fungal</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Candida species</td></tr> <tr><td>2</td><td>Aspergillus species</td></tr> <tr><td>3</td><td>Blastomyces</td></tr> <tr><td>4</td><td>Mucor species</td></tr> <tr><td>5</td><td>Torulopsis species</td></tr> <tr><td>6</td><td>Coccidiomyces</td></tr> <tr><td>7</td><td>Histoplasma</td></tr> <tr><td>8</td><td>Other fungal species</td></tr> </table>	1	Candida species	2	Aspergillus species	3	Blastomyces	4	Mucor species	5	Torulopsis species	6	Coccidiomyces	7	Histoplasma	8	Other fungal species																		
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7	Histoplasma																																				
8	Other fungal species																																				

659	virus2_050 Show the field ONLY if: [microorganism2_ac8] = '6'	Virus	dropdown <table border="1"> <tr><td>1</td><td>Adenovirus</td></tr> <tr><td>2</td><td>Cytomegalovirus</td></tr> <tr><td>3</td><td>Influenza A virus</td></tr> <tr><td>4</td><td>Influenza B virus</td></tr> <tr><td>5</td><td>HHV-1</td></tr> <tr><td>6</td><td>HHV-2</td></tr> <tr><td>7</td><td>Coronavirus</td></tr> <tr><td>8</td><td>Metapneumovirus</td></tr> <tr><td>9</td><td>Rhinovirus/Enterovirus</td></tr> <tr><td>10</td><td>Respiratory Syncytial virus</td></tr> <tr><td>11</td><td>EBV</td></tr> <tr><td>12</td><td>HHV-6</td></tr> <tr><td>13</td><td>VZV</td></tr> <tr><td>14</td><td>Other virus</td></tr> </table>	1	Adenovirus	2	Cytomegalovirus	3	Influenza A virus	4	Influenza B virus	5	HHV-1	6	HHV-2	7	Coronavirus	8	Metapneumovirus	9	Rhinovirus/Enterovirus	10	Respiratory Syncytial virus	11	EBV	12	HHV-6	13	VZV	14	Other virus		
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12	HHV-6																																
13	VZV																																
14	Other virus																																
660	corticosteroids Show the field ONLY if: [sepsis_suspicion] = '1'	Corticosteroids > 49 mg hydrocortisone equivalent?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
661	antibiotics_sepsis Show the field ONLY if: [sepsis_suspicion] = '1'	Antibiotics?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
662	days_antibiot Show the field ONLY if: [antibiotics_sepsis] = '1'	Days on antibiotics?	text																														
663	severe_sepsis_crit	Severe sepsis	checkbox <table border="1"> <tr><td>0</td><td>severe_sepsis_crit__0</td><td>No</td></tr> <tr><td>1</td><td>severe_sepsis_crit__1</td><td>Sepsis-induced hypotension</td></tr> <tr><td>2</td><td>severe_sepsis_crit__2</td><td>Lactate above upper limits laboratory normal</td></tr> <tr><td>3</td><td>severe_sepsis_crit__3</td><td>Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation</td></tr> <tr><td>4</td><td>severe_sepsis_crit__4</td><td>Acute lung injury with Pao2/Fio2 < 250 in the absence of pneumonia as infection source</td></tr> <tr><td>5</td><td>severe_sepsis_crit__5</td><td>Acute lung injury with Pao2/Fio2 < 200 in the presence of pneumonia as infection source</td></tr> <tr><td>6</td><td>severe_sepsis_crit__6</td><td>Creatinine > 2.0 mg/dL (176.8 ? mol/L)</td></tr> <tr><td>7</td><td>severe_sepsis_crit__7</td><td>Bilirubin > 2 mg/dL (34.2 ? mol/L)</td></tr> <tr><td>8</td><td>severe_sepsis_crit__8</td><td>Platelet count < 100,000 ?L</td></tr> <tr><td>9</td><td>severe_sepsis_crit__9</td><td>Coagulopathy (international normalized ratio > 1.5)</td></tr> </table>	0	severe_sepsis_crit__0	No	1	severe_sepsis_crit__1	Sepsis-induced hypotension	2	severe_sepsis_crit__2	Lactate above upper limits laboratory normal	3	severe_sepsis_crit__3	Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation	4	severe_sepsis_crit__4	Acute lung injury with Pao2/Fio2 < 250 in the absence of pneumonia as infection source	5	severe_sepsis_crit__5	Acute lung injury with Pao2/Fio2 < 200 in the presence of pneumonia as infection source	6	severe_sepsis_crit__6	Creatinine > 2.0 mg/dL (176.8 ? mol/L)	7	severe_sepsis_crit__7	Bilirubin > 2 mg/dL (34.2 ? mol/L)	8	severe_sepsis_crit__8	Platelet count < 100,000 ?L	9	severe_sepsis_crit__9	Coagulopathy (international normalized ratio > 1.5)
0	severe_sepsis_crit__0	No																															
1	severe_sepsis_crit__1	Sepsis-induced hypotension																															
2	severe_sepsis_crit__2	Lactate above upper limits laboratory normal																															
3	severe_sepsis_crit__3	Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation																															
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9	severe_sepsis_crit__9	Coagulopathy (international normalized ratio > 1.5)																															
664	severe_sepsis	Severe Sepsis? <i>sepsis-induced tissue hypoperfusion or organ dysfunction (any of the above thought to be due to the infection)</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
665	septic_shock	Septic Shock <i>Sepsis with hypotension (despite fluid resuscitation) PLUS hypoperfusion abnormalities</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
666	mods	Multiple Organ Dysfunction Syndrome <i>Presence of altered organ function in an acutely ill patient such that homeostasis cannot be maintained without intervention.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																

667	sepsis_spectrum_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
Instrument: Chest Imaging (chest_imaging)																		
668	type_of_imaging	Type of imaging taken	checkbox <table border="1"> <tr><td>1</td><td>type_of_imaging__1</td><td>Chest X rays</td></tr> <tr><td>2</td><td>type_of_imaging__2</td><td>CT scan</td></tr> <tr><td>99</td><td>type_of_imaging__99</td><td>Not applicable</td></tr> </table>	1	type_of_imaging__1	Chest X rays	2	type_of_imaging__2	CT scan	99	type_of_imaging__99	Not applicable						
1	type_of_imaging__1	Chest X rays																
2	type_of_imaging__2	CT scan																
99	type_of_imaging__99	Not applicable																
669	cxr_date Show the field ONLY if: [type_of_imaging(1)] = '1'	CXR date	text (date_mdy)															
670	cxr Show the field ONLY if: [type_of_imaging(1)] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr__1	Quadrant 1	2	cxr__2	Quadrant 2	3	cxr__3	Quadrant 3	4	cxr__4	Quadrant 4	0	cxr__0	No alveolar consolidation
1	cxr__1	Quadrant 1																
2	cxr__2	Quadrant 2																
3	cxr__3	Quadrant 3																
4	cxr__4	Quadrant 4																
0	cxr__0	No alveolar consolidation																
671	rx_definition Show the field ONLY if: [type_of_imaging(1)] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
672	cxr2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
673	cxr_date2_ea6 Show the field ONLY if: [cxr2] = '1'	CXR date	text (date_mdy)															
674	cxr2_728 Show the field ONLY if: [cxr2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_728__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_728__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_728__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_728__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_728__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_728__1	Quadrant 1	2	cxr2_728__2	Quadrant 2	3	cxr2_728__3	Quadrant 3	4	cxr2_728__4	Quadrant 4	0	cxr2_728__0	No alveolar consolidation
1	cxr2_728__1	Quadrant 1																
2	cxr2_728__2	Quadrant 2																
3	cxr2_728__3	Quadrant 3																
4	cxr2_728__4	Quadrant 4																
0	cxr2_728__0	No alveolar consolidation																
675	rx_definition2_d10 Show the field ONLY if: [cxr2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
676	cxr3	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
677	cxr_date2_8f2 Show the field ONLY if: [cxr3] = '1'	CXR date	text (date_mdy)															
678	cxr2_ba4 Show the field ONLY if: [cxr3] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_ba4__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_ba4__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_ba4__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_ba4__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_ba4__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_ba4__1	Quadrant 1	2	cxr2_ba4__2	Quadrant 2	3	cxr2_ba4__3	Quadrant 3	4	cxr2_ba4__4	Quadrant 4	0	cxr2_ba4__0	No alveolar consolidation
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3	cxr2_ba4__3	Quadrant 3																
4	cxr2_ba4__4	Quadrant 4																
0	cxr2_ba4__0	No alveolar consolidation																
679	rx_definition2_437 Show the field ONLY if: [cxr3] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	

680	cxr4	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
681	cxr_date2_9de Show the field ONLY if: [cxr4] = '1'	CXR date	text (date_mdy)															
682	cxr2_07f Show the field ONLY if: [cxr4] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_07f__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_07f__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_07f__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_07f__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_07f__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_07f__1	Quadrant 1	2	cxr2_07f__2	Quadrant 2	3	cxr2_07f__3	Quadrant 3	4	cxr2_07f__4	Quadrant 4	0	cxr2_07f__0	No alveolar consolidation
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3	cxr2_07f__3	Quadrant 3																
4	cxr2_07f__4	Quadrant 4																
0	cxr2_07f__0	No alveolar consolidation																
683	rx_definition2_4f8 Show the field ONLY if: [cxr4] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
684	cxr5	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
685	cxr_date2_4b9 Show the field ONLY if: [cxr5] = '1'	CXR date	text (date_mdy)															
686	cxr2_22c Show the field ONLY if: [cxr5] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_22c__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_22c__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_22c__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_22c__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_22c__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_22c__1	Quadrant 1	2	cxr2_22c__2	Quadrant 2	3	cxr2_22c__3	Quadrant 3	4	cxr2_22c__4	Quadrant 4	0	cxr2_22c__0	No alveolar consolidation
1	cxr2_22c__1	Quadrant 1																
2	cxr2_22c__2	Quadrant 2																
3	cxr2_22c__3	Quadrant 3																
4	cxr2_22c__4	Quadrant 4																
0	cxr2_22c__0	No alveolar consolidation																
687	rx_definition2_f55 Show the field ONLY if: [cxr5] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
688	cxr6	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
689	cxr_date2_ee9 Show the field ONLY if: [cxr5] = '1'	CXR date	text (date_mdy)															
690	cxr2_f43 Show the field ONLY if: [cxr5] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_f43__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_f43__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_f43__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_f43__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_f43__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_f43__1	Quadrant 1	2	cxr2_f43__2	Quadrant 2	3	cxr2_f43__3	Quadrant 3	4	cxr2_f43__4	Quadrant 4	0	cxr2_f43__0	No alveolar consolidation
1	cxr2_f43__1	Quadrant 1																
2	cxr2_f43__2	Quadrant 2																
3	cxr2_f43__3	Quadrant 3																
4	cxr2_f43__4	Quadrant 4																
0	cxr2_f43__0	No alveolar consolidation																
691	rx_definition2_091 Show the field ONLY if: [cxr5] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
692	cxr7	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
693	cxr_date2_ed2 Show the field ONLY if: [cxr6] = '1'	CXR date	text (date_mdy)															

694	cxr2_78d Show the field ONLY if: [cxr6] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_78d__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_78d__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_78d__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_78d__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_78d__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_78d__1	Quadrant 1	2	cxr2_78d__2	Quadrant 2	3	cxr2_78d__3	Quadrant 3	4	cxr2_78d__4	Quadrant 4	0	cxr2_78d__0	No alveolar consolidation
1	cxr2_78d__1	Quadrant 1																
2	cxr2_78d__2	Quadrant 2																
3	cxr2_78d__3	Quadrant 3																
4	cxr2_78d__4	Quadrant 4																
0	cxr2_78d__0	No alveolar consolidation																
695	rx_definition2_3b4 Show the field ONLY if: [cxr6] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
696	cxr8	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
697	cxr_date2_e56 Show the field ONLY if: [cxr8] = '1'	CXR date	text (date_mdy)															
698	cxr2_ffc Show the field ONLY if: [cxr8] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_ffc__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_ffc__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_ffc__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_ffc__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_ffc__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_ffc__1	Quadrant 1	2	cxr2_ffc__2	Quadrant 2	3	cxr2_ffc__3	Quadrant 3	4	cxr2_ffc__4	Quadrant 4	0	cxr2_ffc__0	No alveolar consolidation
1	cxr2_ffc__1	Quadrant 1																
2	cxr2_ffc__2	Quadrant 2																
3	cxr2_ffc__3	Quadrant 3																
4	cxr2_ffc__4	Quadrant 4																
0	cxr2_ffc__0	No alveolar consolidation																
699	rx_definition2_75a Show the field ONLY if: [cxr8] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
700	cxr9	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
701	cxr_date2_8a6 Show the field ONLY if: [cxr9] = '1'	CXR date	text (date_mdy)															
702	cxr2_bbe Show the field ONLY if: [cxr9] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_bbe__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_bbe__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_bbe__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_bbe__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_bbe__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_bbe__1	Quadrant 1	2	cxr2_bbe__2	Quadrant 2	3	cxr2_bbe__3	Quadrant 3	4	cxr2_bbe__4	Quadrant 4	0	cxr2_bbe__0	No alveolar consolidation
1	cxr2_bbe__1	Quadrant 1																
2	cxr2_bbe__2	Quadrant 2																
3	cxr2_bbe__3	Quadrant 3																
4	cxr2_bbe__4	Quadrant 4																
0	cxr2_bbe__0	No alveolar consolidation																
703	rx_definition2_e34 Show the field ONLY if: [cxr9] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
704	cxr10	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
705	cxr_date2_c4f Show the field ONLY if: [cxr10] = '1'	CXR date	text (date_mdy)															
706	cxr2_6a2 Show the field ONLY if: [cxr10] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_6a2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_6a2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_6a2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_6a2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_6a2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_6a2__1	Quadrant 1	2	cxr2_6a2__2	Quadrant 2	3	cxr2_6a2__3	Quadrant 3	4	cxr2_6a2__4	Quadrant 4	0	cxr2_6a2__0	No alveolar consolidation
1	cxr2_6a2__1	Quadrant 1																
2	cxr2_6a2__2	Quadrant 2																
3	cxr2_6a2__3	Quadrant 3																
4	cxr2_6a2__4	Quadrant 4																
0	cxr2_6a2__0	No alveolar consolidation																

707	rx_definition2_5e0 Show the field ONLY if: [cxr10] = '1'	Chest X ray definition	dropdown 1 Consistent with ARDS 2 Inconsistent with ARDS 0 equivocal
708	ct_date Show the field ONLY if: [type_of_imaging(2)] = '1'	CT scan date	text (date_mdy)
709	ct_findings Show the field ONLY if: [type_of_imaging(2)] = '1'	CT findings	checkbox 1 ct_findings__1 Severe atelectasis 2 ct_findings__2 Alveolar consolidation 3 ct_findings__3 Pleural effusion 4 ct_findings__4 Pulmonary embolism 0 ct_findings__0 Other
710	chest_imaging_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Final Diagnosis (final_diagnosis)			
711	final_dx_date	Date	text (date_mdy)
712	reviewer	Reviewer	text
713	final_sirs	Upon final review does/did the patient have SIRS?	dropdown 1 Yes 0 No
714	sepsis_final_dx	Upon final review does/did the patient have Sepsis?	dropdown 1 Yes 0 No
715	ards_final_dx	Upon final review does/did the patient have ARDS?	dropdown 1 Yes 0 No
716	final_diagnosis_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Outcome (outcome)			
717	discharge_date	Date of discharge:	text
718	status	Status at discharge	dropdown 1 Dead 2 Alive
719	death_date	Date of death	text
720	death_cause	Cause of death	dropdown 1 Primary admission diagnosis 2 Complication of primary admission diagnosis 3 Unrelated to primary admission diagnosis 4 Unknown.
721	place_discharge Show the field ONLY if: [status] = '2'	Discharged to?	dropdown 1 Home 2 Outside hospital 3 Non-Vent Health-care facility (e.g., nursing home or rehab) 4 Long Term Acute Care (e.g., Vent Facility) 5 Hospice Facility 0 Not Applicable
722	duration_ventilation	Duration on mechanical ventilation (days) <i>Please record the duration of mechanical ventilation in the first ICU admission</i>	text

723	days_icu	Duration of first ICU admission (days)	text
724	ventilator_free_days	Ventilator free days <i>Number of days from day 1 to day 28 on which a patient breathed without assistance, if the period of unassisted breathing lasted at least 48 consecutive hours</i>	calc Calculation: 28-[duration_ventilation]
725	icu_free	ICU free days <i>Until 28th day of follow up</i>	calc Calculation: 28-[days_icu]
726	antibioticstotal	Section Header: <i>Antibiotics</i> Was the patient started on antibiotics?	dropdown 1 Yes 0 No
727	date_ab_total Show the field ONLY if: [antibioticstotal] = '1'	Date of first administration of antibiotics	text (date_mdy)
728	time_ab_total Show the field ONLY if: [antibioticstotal] = '1'	Time of first administration of antibiotics	text (time)
729	date_final_ab Show the field ONLY if: [antibioticstotal] = '1'	Date of final dose of antibiotics	text (date_mdy)
730	cardiovascular_failure	Section Header: <i>Organ Failure Free days (14 total)</i> Cardiovascular <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	text
731	pulmonary_failure	Pulmonary <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	text
732	cns	Central Nervous System <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	text
733	coagulation	Coagulation <i>Organ failure defined as platelets equal or less than 80,000</i>	text
734	renal	Renal <i>Organ failure defined as creatinine equal or greater than 2.0</i>	text
735	hepatic	Hepatic <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	text
736	total_free_days	Days free of all organ failure	text
737	new_dialysis	Section Header: <i>Dyalisis</i> New dialysis during this hospitalization?	dropdown 1 Yes 0 No 88 Unkown
738	dialysis_day Show the field ONLY if: [new_dialysis] = '1'	Day 1 of dialysis	text (date_mdy)
739	continuing_dialysis Show the field ONLY if: [new_dialysis] = '1'	Continuing dialysis at discharge?	dropdown 1 Yes 0 No
740	date_dialysis_last Show the field ONLY if: [continuing_dialysis] = '0'	Date of last dialysis	text (date_mdy)
741	creatinine_last	Last creatinine before discharge	text
742	day_mortality	Section Header: <i>Medium and long term mortality</i> Death at 28 days of discharge?	dropdown 1 Yes 0 No
743	day_mortality60	Death at 60 days of discharge?	dropdown 1 Yes 0 No
744	outcome_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Blood collection (blood_collection)			

745	blood_1	Was blood sample collected in day 0-1?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
746	date_collect1 Show the field ONLY if: [blood_1] = '1'	Date collected	text (date_mdy)						
747	time_sample Show the field ONLY if: [blood_1] = '1'	Time collected	text (time)						
748	volume1	Volume collected (aprox) (cc)	text						
749	number_vials_1 Show the field ONLY if: [blood_1] = '1'	Total number of plasma vials	text						
750	code_plasma Show the field ONLY if: [blood_1] = '1'	Code	text						
751	cell_susp_vials1 Show the field ONLY if: [blood_1] = '1'	Total number of cell suspension vials	text						
752	code_cellsusp Show the field ONLY if: [blood_1] = '1'	Code	text						
753	site_blood_draw Show the field ONLY if: [blood_1] = '1'	Site for blood draw	dropdown <table border="1"> <tr> <td>1</td> <td>IV line</td> </tr> <tr> <td>2</td> <td>Venipuncture</td> </tr> <tr> <td>3</td> <td>Unknown</td> </tr> </table>	1	IV line	2	Venipuncture	3	Unknown
1	IV line								
2	Venipuncture								
3	Unknown								
754	blood_3	Was blood sample collected in day 3?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
755	date_collect3 Show the field ONLY if: [blood_3] = '1'	Date collected	text (date_mdy)						
756	time_sample2_463 Show the field ONLY if: [blood_3] = '1'	Time collected	text (time)						
757	volume12_066	Volume collected (aprox) (cc)	text						
758	number_vials_3 Show the field ONLY if: [blood_3] = '1'	Total number of plasma vials	text						
759	code_plasma_3 Show the field ONLY if: [blood_3] = '1'	Code	text						
760	cell_susp_vials3 Show the field ONLY if: [blood_3] = '1'	Total number of cell suspension vials	text						
761	code_cellsusp3 Show the field ONLY if: [blood_3] = '1'	Code	text						
762	site_blood_draw2_20b Show the field ONLY if: [blood_3] = '1'	Site for blood draw	dropdown <table border="1"> <tr> <td>1</td> <td>IV line</td> </tr> <tr> <td>2</td> <td>Venipuncture</td> </tr> <tr> <td>3</td> <td>Unknown</td> </tr> </table>	1	IV line	2	Venipuncture	3	Unknown
1	IV line								
2	Venipuncture								
3	Unknown								
763	blood_7	Was blood sample collected in day 7?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
764	date_collect7 Show the field ONLY if: [blood_7] = '1'	Date collected	text (date_mdy)						

765	time_sample2_4632_2ab Show the field ONLY if: [blood_7] = '1'	Time collected	text (time)						
766	volume12_0662_8fd	Volume collected (aprox) (cc)	text						
767	number_vials7 Show the field ONLY if: [blood_7] = '1'	Total number of plasma vials	text						
768	code_plasma_7 Show the field ONLY if: [blood_7] = '1'	Code	text						
769	cell_susp_vials7 Show the field ONLY if: [blood_7] = '1'	Total number of cell suspension vials	text						
770	code_cell_susp7 Show the field ONLY if: [blood_7] = '1'	Code	text						
771	site_blood_draw2_20b2_0c7 Show the field ONLY if: [blood_7] = '1'	Site for blood draw	dropdown <table border="1"> <tr><td>1</td><td>IV line</td></tr> <tr><td>2</td><td>Venipuncture</td></tr> <tr><td>3</td><td>Unknown</td></tr> </table>	1	IV line	2	Venipuncture	3	Unknown
1	IV line								
2	Venipuncture								
3	Unknown								
772	dnaisolation	Section Header: <i>DNA isolation</i> DNA isolation for any aliquot?	dropdown <table border="1"> <tr><td>1</td><td>Plasma</td></tr> <tr><td>2</td><td>Cells</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Plasma	2	Cells	3	No
1	Plasma								
2	Cells								
3	No								
773	blood_collection_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Brussels table (brussels_table)									
774	cardiovasc_day1	Section Header: <i>DAY 1</i> Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
775	pulmonary_failure_day2_02b	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
776	cns_failure_day_1	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
777	caogulation_failure_day_1	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
778	renal_failure	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
779	hepatic_failure_day_1	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								

780	free_of_all_day_1	Free of all organ failure?	dropdown 1 Yes 0 No 00 NA
781	cardiovasc_day12_de2	Section Header: DAY 2 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown 1 Yes 0 No 00 NA
782	pulmonary_failure_day2_d59	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown 1 Yes 0 No 00 NA
783	cns_failure_day_12_97f	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown 1 Yes 0 No 00 NA
784	caogulation_failure_d2_099	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown 1 Yes 0 No 00 NA
785	renal_failure2_3a22_92_740	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown 1 Yes 0 No 00 NA
786	hepatic_failure_day_12_0a5	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown 1 Yes 0 No 00 NA
787	free_of_all_day_12_c62_c4c	Free of all organ failure?	dropdown 1 Yes 0 No 00 NA
788	cardiovasc_day12_9c8	Section Header: DAY 3 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown 1 Yes 0 No 00 NA
789	pulmonary_failure_day_1	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown 1 Yes 0 No 00 NA
790	cns_failure_day_12_cb0	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown 1 Yes 0 No 00 NA
791	caogulation_failure_d2_1e5	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown 1 Yes 0 No 00 NA
792	renal_failure2_3a2	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown 1 Yes 0 No 00 NA

793	hepatic_failure_day_12_bec	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
794	free_of_all_day_12_c64	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
795	cardiovasc_day12_e71	Section Header: DAY 4 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
796	pulmonary_failure_day2_d06	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
797	cns_failure_day_12_3ff	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
798	caogulation_failure_d2_849	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80.000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
799	renal_failure2_3a22_9d5	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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800	hepatic_failure_day_12_44b	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
801	free_of_all_day_12_c62_8bb	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
802	cardiovasc_day12_8b2	Section Header: DAY 5 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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803	pulmonary_failure_day2_7bf	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
804	cns_failure_day_12_698	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
805	caogulation_failure_d2_112	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80.000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								

806	renal_failure2_3a22_92_647	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
807	hepatic_failure_day_12_a97	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
808	free_of_all_day_12_c62_366	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
809	cardiovasc_day12_8f8	Section Header: DAY 6 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
810	pulmonary_failure_day2_170	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
811	cns_failure_day_12_64a	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
812	caogulation_failure_d2_4d8	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
813	renal_failure2_3a22_92_727	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
814	hepatic_failure_day_12_3fc	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
815	free_of_all_day_12_c62_0e2	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
816	cardiovasc_day12_d49	Section Header: DAY 7 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
817	pulmonary_failure_day2_155	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
818	cns_failure_day_12_69e	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
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00	NA								

819	caogulation_failure_d2_0c2	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
820	renal_failure2_3a22_92_cf4	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
821	hepatic_failure_day_12_fa7	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
822	free_of_all_day_12_c62_53a	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
823	cardiovasc_day12_a68	Section Header: DAY 8 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
824	pulmonary_failure_day2_09c	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
825	cns_failure_day_12_083	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
826	caogulation_failure_d2_915	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
827	renal_failure2_3a22_92_1fc	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
828	hepatic_failure_day_12_765	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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829	free_of_all_day_12_c62_cc0	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
830	cardiovasc_day12_7c5	Section Header: DAY 9 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
831	pulmonary_failure_day2_383	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
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00	NA								

832	cns_failure_day_12_255	<p>Central Nervous System Failure?</p> <p><i>Organ failure defined as Glasgow coma score equal or less than 12</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
833	caogulation_failure_d2_b2c	<p>Coagulation Failure?</p> <p><i>Organ failure defined as platelets equal or less than 80.000</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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834	renal_failure2_3a22_92_023	<p>Renal Failure?</p> <p><i>Organ failure defined as creatinine equal or greater than 2.0</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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835	hepatic_failure_day_12_b51	<p>Hepatic Failure?</p> <p><i>Organ failure defined as bilirubin equal or greater than 2.0</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
836	free_of_all_day_12_c62_d88	<p>Free of all organ failure?</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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837	cardiovasc_day12_88b	<p>Section Header: DAY 10</p> <p>Cardiovascular Failure?</p> <p><i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
838	pulmonary_failure_day2_11d	<p>Pulmonary Failure?</p> <p><i>Organ failure defined as PaO2/FiO2 equal or less than 300</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
839	caogulation_failure_d2_960	<p>Coagulation Failure?</p> <p><i>Organ failure defined as platelets equal or less than 80.000</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
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00	NA								
840	cns_failure_day_12_6a2_b9d	<p>Central Nervous System Failure?</p> <p><i>Organ failure defined as Glasgow coma score equal or less than 12</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
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00	NA								
841	renal_failure2_3a22_92_71f	<p>Renal Failure?</p> <p><i>Organ failure defined as creatinine equal or greater than 2.0</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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842	hepatic_failure_day_12_961	<p>Hepatic Failure?</p> <p><i>Organ failure defined as bilirubin equal or greater than 2.0</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
843	free_of_all_day_12_c62_5ef	<p>Free of all organ failure?</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
844	cardiovasc_day12_88b2_942	<p>Section Header: DAY 11</p> <p>Cardiovascular Failure?</p> <p><i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								

845	pulmonary_failure_day2_740	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
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00	NA								
846	cns_failure_day_12_6a2_003	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
847	caogulation_failure_d2_d73	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80.000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
848	renal_failure2_3a22_92_4a3	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
849	hepatic_failure_day_12_4ed	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
850	free_of_all_day_12_c62_13a	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
851	cardiovasc_day12_88b22_370	Section Header: <i>DAY 12</i> Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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00	NA								
852	pulmonary_failure_day2_751	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
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0	No								
00	NA								
853	cns_failure_day_12_6a2_68c	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
854	caogulation_failure_d2_0ca	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80.000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
855	renal_failure2_3a22_92_9b4	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
856	hepatic_failure_day_12_2fd	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
857	free_of_all_day_12_c62_382	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								

858	cardiovasc_day12_88b22_92b	Section Header: DAY 13 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
859	pulmonary_failure_day2_cd9	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
860	cns_failure_day_12_6a2_e83	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
861	caogulation_failure_d2_d3b	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
862	renal_failure2_3a22_92_5e6	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
863	hepatic_failure_day_12_5a1	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
864	free_of_all_day_12_c62_2af	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
865	cardiovasc_day12_88b22_bb4	Section Header: DAY 14 Cardiovascular Failure? <i>Organ failure defined as systolic blood pressure equal or less than 90mmhg not fluid responsive.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
866	pulmonary_failure_day2_998	Pulmonary Failure? <i>Organ failure defined as PaO2/FiO2 equal or less than 300</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
867	cns_failure_day_12_6a6	Central Nervous System Failure? <i>Organ failure defined as Glasgow coma score equal or less than 12</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
868	caogulation_failure_d2_e1d	Coagulation Failure? <i>Organ failure defined as platelets equal or less than 80,000</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
869	renal_failure2_3a22_92_542	Renal Failure? <i>Organ failure defined as creatinine equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
870	hepatic_failure_day_12_aad	Hepatic Failure? <i>Organ failure defined as bilirubin equal or greater than 2.0</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								

871	free_of_all_day_12_c62_d22	Free of all organ failure?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>00</td><td>NA</td></tr> </table>	1	Yes	0	No	00	NA
1	Yes								
0	No								
00	NA								
872	brussels_table_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Case report form checklist (case_report_form_checklist)									
873	personal_form	Personal Information Screening And Demographics	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
874	admission_dx	Admission Diagnosis	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
875	medicalhist	Medical History	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
876	initialevaluat	Initial evaluation	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
877	sepsis_form	Sepsis spectrum	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
878	second_ev	Second Evaluation	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
879	thirdev	Third Evaluation	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
880	chest_imag_form	Chest Imaging	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
881	final_dx_form	Final Diagnosis	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
882	outcome_form	Outcome	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
883	blood_collection	Blood collection	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
884	case_report_form_checklist_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Bal Evaluation (bal_evaluation)									
885	dateofadmission	Date of admission	text (date_mdy)						
886	icubeforebal	Was the patient admitted to an ICU prior to bronchoscopy?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No		
1	Yes								
0	No								

887	beforeicuadmission Show the field ONLY if: [icubeforebal] = '1'	Date of ICU admission/transfer	text (date_mdy)
888	beforeintubation	Was the patient intubated prior to bronchoscopy?	yesno 1 Yes 0 No
889	beforeintubationdate Show the field ONLY if: [beforeintubation] = '1'	Date of intubation before bronchoscopy	text (date_mdy)
890	date_thirdbal	Date of Procedure	text (date_mdy)
891	time_thirdbal	Time	text (time)
892	temperature3bal	Section Header: <i>Vital Signs at time of Bronchoscopy</i> Temperature (C)	text
893	heart_rate3bal	Heart Rate	text
894	respiratory_rate3bal	Respiratory Rate	text
895	systolic3bal	Systolic Blood Pressure	text
896	diastolic_pressure3bal	Diastolic Blood Pressure	text
897	mean_blood_pressure3bal	Mean Blood Pressure	calc Calculation: (((diastolic_pressure3bal)*2)/3)+([systolic3bal]/3)
898	ballocation	Section Header: <i>Bronchoscopy Details</i> BAL Location(s)	checkbox 1 ballocation__1 RML 2 ballocation__2 Lingula 3 ballocation__3 RUL 4 ballocation__4 RLL 5 ballocation__5 LUL 6 ballocation__6 LLL
899	balin	BAL Fluid In	text
900	balout	BAL Fluid Out	text
901	balvisual	BAL Visual Inspection	checkbox 1 balvisual__1 Purulence/Thick Secretions 2 balvisual__2 Bloody 3 balvisual__3 Gastric Contents 4 balvisual__4 Endobronchial Lesion
902	chronicdx	Section Header: <i>Chronic Pulmonary Diagnoses</i> Chronic Pulmonary Diagnoses	checkbox 1 chronicdx__1 COPD 2 chronicdx__2 Asthma 7 chronicdx__7 Bronchiolitis Obliterans 3 chronicdx__3 Bronchiectasis 4 chronicdx__4 Sarcoidosis 5 chronicdx__5 Malignancy involving lungs 6 chronicdx__6 ILD (Interstitial Lung Disease) 8 chronicdx__8 COP (Cryptogenic Organizing Pneumonia)
903	ilddx Show the field ONLY if: [chronicdx(6)] = '1'	ILD	radio 1 IPF (Idiopathic UIP) 2 Idiopathic NSIP 3 Chronic HP 4 Rheum assoc. ILD 5 Eosinophilic Pneumonia 6 Drug-induced fibrosis 7 Uncharacterized fibrosis
904	malignancytype Show the field ONLY if: [chronicdx(5)] = '1'	Malignancy Type	checkbox 1 malignancytype__1 NSCLC 2 malignancytype__2 Small Cell 3 malignancytype__3 Metastatic disease to lung

905	o2therappyn	Section Header: <i>Chronic Oxygen Therapy / Respiratory Care</i> Chronic O2 Therapy?	yesno 1 Yes 0 No
906	o2type	Chronic O2/Resp therapies	checkbox 1 o2type__1 NC (Nasal Cannula) 2 o2type__2 NIPPV (Non-invasive Positive Pressure Ventilation) 3 o2type__3 Tracheostomy
907	nc_flow_rate Show the field ONLY if: [o2type(1)] = '1'	Liter/Min Flow Rate	dropdown 1 1 2 2 3 3 4 4 5 5 6 6
908	ncwhen Show the field ONLY if: [o2type(1)] = '1'	When does patient use NC?	radio 1 With exertion only 2 At night only 3 Continuous
909	trachutilization Show the field ONLY if: [o2type(3)] = '1'	Utilization of Trach	checkbox 1 trachutilization__1 Chronic ventilator therapy 2 trachutilization__2 Vent facility resident
910	acutesusdx	Acute/Suspected Diagnoses	checkbox 6 acutesusdx__6 Infectious Pneumonia 1 acutesusdx__1 COPD Flare 2 acutesusdx__2 Asthma Flare 3 acutesusdx__3 Bronchiectasis Flare 4 acutesusdx__4 ILD Flare 5 acutesusdx__5 ARDS 7 acutesusdx__7 Aspiration NOS 8 acutesusdx__8 Hemoptysis NOS 9 acutesusdx__9 Atelectasis/Mucous Plugging 10 acutesusdx__10 Pulmonary Edema 11 acutesusdx__11 Unknown Bilateral Infiltrates 12 acutesusdx__12 Unknown Unilateral infiltrates
911	balardsyn	Section Header: <i>ARDS Prediction Scores</i> Does the patient have ARDS at time of bronchoscopy? <i>If Yes, please complete ARDS at BAL form</i>	yesno 1 Yes 0 No
912	ealiscore	EALI Score	radio 1 1 2 2 3 3 4 4
913	lipsscore	LIPS Score	text (number)
914	balinspection	Section Header: <i>BAL Procedure</i> Bronchoscopy Inspection Characteristics	checkbox 1 balinspection__1 Purulent secretions without airway obstruction 2 balinspection__2 Purulent secretions with airway obstruction 3 balinspection__3 Blood 4 balinspection__4 Gastric Contents 5 balinspection__5 Endobronchial lesions without airway obstruction 6 balinspection__6 Endobronchial lesions with airway obstruction

915	ballobelocation	BAL Location(s)	checkbox <table border="1"> <tr><td>1</td><td>ballobelocation__1</td><td>RML</td></tr> <tr><td>2</td><td>ballobelocation__2</td><td>Lingula</td></tr> <tr><td>3</td><td>ballobelocation__3</td><td>RUL</td></tr> <tr><td>4</td><td>ballobelocation__4</td><td>RLL</td></tr> <tr><td>5</td><td>ballobelocation__5</td><td>LUL</td></tr> <tr><td>6</td><td>ballobelocation__6</td><td>LLL</td></tr> </table>	1	ballobelocation__1	RML	2	ballobelocation__2	Lingula	3	ballobelocation__3	RUL	4	ballobelocation__4	RLL	5	ballobelocation__5	LUL	6	ballobelocation__6	LLL
1	ballobelocation__1	RML																			
2	ballobelocation__2	Lingula																			
3	ballobelocation__3	RUL																			
4	ballobelocation__4	RLL																			
5	ballobelocation__5	LUL																			
6	ballobelocation__6	LLL																			
916	balfluidin	BAL Fluid In <i>mL</i>	text (number)																		
917	balfluidout	BAL Fluid Out <i>mL</i>	text (number)																		
918	bronchbleedlocation	Focal Bleeding Location(s)	checkbox <table border="1"> <tr><td>1</td><td>bronchbleedlocation__1</td><td>RML</td></tr> <tr><td>2</td><td>bronchbleedlocation__2</td><td>Lingula</td></tr> <tr><td>3</td><td>bronchbleedlocation__3</td><td>RUL</td></tr> <tr><td>4</td><td>bronchbleedlocation__4</td><td>RLL</td></tr> <tr><td>5</td><td>bronchbleedlocation__5</td><td>LUL</td></tr> <tr><td>6</td><td>bronchbleedlocation__6</td><td>LLL</td></tr> </table>	1	bronchbleedlocation__1	RML	2	bronchbleedlocation__2	Lingula	3	bronchbleedlocation__3	RUL	4	bronchbleedlocation__4	RLL	5	bronchbleedlocation__5	LUL	6	bronchbleedlocation__6	LLL
1	bronchbleedlocation__1	RML																			
2	bronchbleedlocation__2	Lingula																			
3	bronchbleedlocation__3	RUL																			
4	bronchbleedlocation__4	RLL																			
5	bronchbleedlocation__5	LUL																			
6	bronchbleedlocation__6	LLL																			
919	baldah	Diagnosis of DAH <i>Sequentially bloodier aliquots?</i>	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
920	balcellcountyn	Section Header: <i>BAL Test Results</i> BAL Cell Count Done?	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No														
1	Yes																				
0	No																				
921	balrbccount Show the field ONLY if: [balcellcountyn] = '1'	RBC Count	text (number)																		
922	balwbccount Show the field ONLY if: [balcellcountyn] = '1'	WBC Count Total	text (number)																		
923	balpmn Show the field ONLY if: [balcellcountyn] = '1'	PMN %	text (number, Min: 0, Max: 100)																		
924	ballymph Show the field ONLY if: [balcellcountyn] = '1'	Lymph %	text (number, Max: 100)																		
925	baleos Show the field ONLY if: [balcellcountyn] = '1'	Eosinophil %	text (number, Max: 100)																		
926	balmacro Show the field ONLY if: [balcellcountyn] = '1'	Monocyte/Macrophages %	text (number, Max: 100)																		
927	balatypical Show the field ONLY if: [balcellcountyn] = '1'	Atypical Cells %	text (number, Max: 100)																		
928	balbaccxyn	BAL Bacterial Culture Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, no growth.</td></tr> <tr><td>3</td><td>No.</td></tr> </table>	1	Yes, with positive results...	2	Yes, no growth.	3	No.												
1	Yes, with positive results...																				
2	Yes, no growth.																				
3	No.																				

929	balbccx Show the field ONLY if: [balbccyn] = '1'	BAL Bacterial Culture Results <i>Check all clinically significant growth (1x10⁴ CFUs)</i>	checkbox, Required <table border="1"> <tr><td>1</td><td>balbccx__1</td><td>Staphylococcus aureus (MSSA)</td></tr> <tr><td>2</td><td>balbccx__2</td><td>Staphylococcus aureus (MRSA)</td></tr> <tr><td>3</td><td>balbccx__3</td><td>Staphylococcus aureus (VRSA)</td></tr> <tr><td>4</td><td>balbccx__4</td><td>Staphylococcus epidermidis</td></tr> <tr><td>5</td><td>balbccx__5</td><td>Other Staphylococcus coagulase neg</td></tr> <tr><td>6</td><td>balbccx__6</td><td>Streptococcus pneumoniae</td></tr> <tr><td>7</td><td>balbccx__7</td><td>Streptococcus pyogenes</td></tr> <tr><td>8</td><td>balbccx__8</td><td>Streptococcus agalactie</td></tr> <tr><td>9</td><td>balbccx__9</td><td>Streptococcus viridans</td></tr> <tr><td>10</td><td>balbccx__10</td><td>Streptococcus, other specises</td></tr> <tr><td>11</td><td>balbccx__11</td><td>Enterococcus species</td></tr> <tr><td>12</td><td>balbccx__12</td><td>Other Gram positive</td></tr> <tr><td>13</td><td>balbccx__13</td><td>Escherichia coli</td></tr> <tr><td>14</td><td>balbccx__14</td><td>Pseudomonas species</td></tr> <tr><td>15</td><td>balbccx__15</td><td>Hemophilus influenzae</td></tr> <tr><td>16</td><td>balbccx__16</td><td>Klebsiella species</td></tr> <tr><td>17</td><td>balbccx__17</td><td>Acinetobacter species</td></tr> <tr><td>18</td><td>balbccx__18</td><td>Enterobacter species</td></tr> <tr><td>19</td><td>balbccx__19</td><td>Legionella species</td></tr> <tr><td>20</td><td>balbccx__20</td><td>Moraxella catarrhalis</td></tr> <tr><td>21</td><td>balbccx__21</td><td>Morganella species</td></tr> <tr><td>22</td><td>balbccx__22</td><td>Neisseria meningitides</td></tr> <tr><td>23</td><td>balbccx__23</td><td>Proteus species</td></tr> <tr><td>24</td><td>balbccx__24</td><td>Citrobacter species</td></tr> <tr><td>25</td><td>balbccx__25</td><td>Salmonella species</td></tr> <tr><td>26</td><td>balbccx__26</td><td>Serratia species</td></tr> <tr><td>27</td><td>balbccx__27</td><td>Sternotrophomonas/Xanthomonas species</td></tr> <tr><td>28</td><td>balbccx__28</td><td>Yersinia species</td></tr> <tr><td>29</td><td>balbccx__29</td><td>Other Gram negative species</td></tr> <tr><td>30</td><td>balbccx__30</td><td>Actinomyces species</td></tr> <tr><td>31</td><td>balbccx__31</td><td>Bacteriodes species</td></tr> <tr><td>32</td><td>balbccx__32</td><td>Clostridium difficile</td></tr> <tr><td>33</td><td>balbccx__33</td><td>Clostridium, other species</td></tr> <tr><td>34</td><td>balbccx__34</td><td>Peptostreptococcus species</td></tr> <tr><td>35</td><td>balbccx__35</td><td>Other anaerobic bacteria</td></tr> </table>	1	balbccx__1	Staphylococcus aureus (MSSA)	2	balbccx__2	Staphylococcus aureus (MRSA)	3	balbccx__3	Staphylococcus aureus (VRSA)	4	balbccx__4	Staphylococcus epidermidis	5	balbccx__5	Other Staphylococcus coagulase neg	6	balbccx__6	Streptococcus pneumoniae	7	balbccx__7	Streptococcus pyogenes	8	balbccx__8	Streptococcus agalactie	9	balbccx__9	Streptococcus viridans	10	balbccx__10	Streptococcus, other specises	11	balbccx__11	Enterococcus species	12	balbccx__12	Other Gram positive	13	balbccx__13	Escherichia coli	14	balbccx__14	Pseudomonas species	15	balbccx__15	Hemophilus influenzae	16	balbccx__16	Klebsiella species	17	balbccx__17	Acinetobacter species	18	balbccx__18	Enterobacter species	19	balbccx__19	Legionella species	20	balbccx__20	Moraxella catarrhalis	21	balbccx__21	Morganella species	22	balbccx__22	Neisseria meningitides	23	balbccx__23	Proteus species	24	balbccx__24	Citrobacter species	25	balbccx__25	Salmonella species	26	balbccx__26	Serratia species	27	balbccx__27	Sternotrophomonas/Xanthomonas species	28	balbccx__28	Yersinia species	29	balbccx__29	Other Gram negative species	30	balbccx__30	Actinomyces species	31	balbccx__31	Bacteriodes species	32	balbccx__32	Clostridium difficile	33	balbccx__33	Clostridium, other species	34	balbccx__34	Peptostreptococcus species	35	balbccx__35	Other anaerobic bacteria
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930	balatypnayn	BAL Atypical PNA Panel Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, all negative results</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Yes, with positive results...	2	Yes, all negative results	3	No																																																																																																			
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931	balatypicalpnaresults Show the field ONLY if: [balatypnayn] = '1'	BAL Atypical PNA Panel Results	checkbox <table border="1"> <tr><td>1</td><td>balatypicalpnaresults__1</td><td>CHLAMYDOPHILA PNEUMONIAE</td></tr> <tr><td>2</td><td>balatypicalpnaresults__2</td><td>MYCOPLASMA PNEUMONIAE</td></tr> </table>	1	balatypicalpnaresults__1	CHLAMYDOPHILA PNEUMONIAE	2	balatypicalpnaresults__2	MYCOPLASMA PNEUMONIAE																																																																																																			
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932	ballegionellacx	Legionella Culture Sent?	radio <table border="1"> <tr><td>1</td><td>Yes. Positive growth</td></tr> <tr><td>2</td><td>Yes. Negative growth</td></tr> <tr><td>3</td><td>No.</td></tr> </table>	1	Yes. Positive growth	2	Yes. Negative growth	3	No.																																																																																																			
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933	ballegionelladfa	Legionella DFA Sent?	radio <table border="1"> <tr><td>1</td><td>Yes. Positive</td></tr> <tr><td>2</td><td>Yes. Negative</td></tr> <tr><td>3</td><td>No.</td></tr> </table>	1	Yes. Positive	2	Yes. Negative	3	No.																																																																																																			
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934	balresvirpanyn	BAL Resp Viral Panel Sent?	<table border="1"> <tr><td colspan="2">radio</td></tr> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, all negative results</td></tr> <tr><td>3</td><td>No</td></tr> </table>	radio		1	Yes, with positive results...	2	Yes, all negative results	3	No																																										
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935	balresvirresults Show the field ONLY if: [balresvirpanyn] = '1'	BAL Resp Virus Panel Results	<table border="1"> <tr><td colspan="2">checkbox, Required</td></tr> <tr><td>1</td><td>balresvirresults__1</td><td>A</td></tr> <tr><td>2</td><td>balresvirresults__2</td><td>C</td></tr> <tr><td>3</td><td>balresvirresults__3</td><td>C</td></tr> <tr><td>4</td><td>balresvirresults__4</td><td>C</td></tr> <tr><td>5</td><td>balresvirresults__5</td><td>C</td></tr> <tr><td>METAPNEUMOVIRUS</td><td>balresvirresults__metapneumovirus</td><td>P</td></tr> <tr><td>6</td><td>balresvirresults__6</td><td>H R R</td></tr> <tr><td>7</td><td>balresvirresults__7</td><td>II</td></tr> <tr><td>8</td><td>balresvirresults__8</td><td>II R</td></tr> <tr><td>9</td><td>balresvirresults__9</td><td>II</td></tr> <tr><td>10</td><td>balresvirresults__10</td><td>Ir</td></tr> <tr><td>11</td><td>balresvirresults__11</td><td>P.</td></tr> <tr><td>12</td><td>balresvirresults__12</td><td>P.</td></tr> <tr><td>13</td><td>balresvirresults__13</td><td>P.</td></tr> <tr><td>14</td><td>balresvirresults__14</td><td>P.</td></tr> <tr><td>15</td><td>balresvirresults__15</td><td>R</td></tr> </table>	checkbox, Required		1	balresvirresults__1	A	2	balresvirresults__2	C	3	balresvirresults__3	C	4	balresvirresults__4	C	5	balresvirresults__5	C	METAPNEUMOVIRUS	balresvirresults__metapneumovirus	P	6	balresvirresults__6	H R R	7	balresvirresults__7	II	8	balresvirresults__8	II R	9	balresvirresults__9	II	10	balresvirresults__10	Ir	11	balresvirresults__11	P.	12	balresvirresults__12	P.	13	balresvirresults__13	P.	14	balresvirresults__14	P.	15	balresvirresults__15	R
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936	balvircxyn	BAL Viral Culture Sent?	<table border="1"> <tr><td colspan="2">radio</td></tr> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, all negative.</td></tr> <tr><td>3</td><td>No.</td></tr> </table>	radio		1	Yes, with positive results...	2	Yes, all negative.	3	No.																																										
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937	balvircxresults	BAL Viral Culture Results	<table border="1"> <tr><td colspan="2">checkbox</td></tr> <tr><td>1</td><td>balvircxresults__1</td><td>adenovirus</td></tr> <tr><td>2</td><td>balvircxresults__2</td><td>influenza A</td></tr> <tr><td>3</td><td>balvircxresults__3</td><td>influenza B</td></tr> <tr><td>4</td><td>balvircxresults__4</td><td>parainfluenza types 1</td></tr> <tr><td>5</td><td>balvircxresults__5</td><td>parainfluenza types 2</td></tr> <tr><td>6</td><td>balvircxresults__6</td><td>parainfluenza types 3</td></tr> <tr><td>7</td><td>balvircxresults__7</td><td>RSV</td></tr> </table>	checkbox		1	balvircxresults__1	adenovirus	2	balvircxresults__2	influenza A	3	balvircxresults__3	influenza B	4	balvircxresults__4	parainfluenza types 1	5	balvircxresults__5	parainfluenza types 2	6	balvircxresults__6	parainfluenza types 3	7	balvircxresults__7	RSV																											
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938	balviralpcrsyn	BAL Viral PCRs Sent?	<table border="1"> <tr><td colspan="2">checkbox</td></tr> <tr><td>1</td><td>balviralpcrsyn__1</td><td>None Sent</td></tr> <tr><td>2</td><td>balviralpcrsyn__2</td><td>CMV</td></tr> <tr><td>3</td><td>balviralpcrsyn__3</td><td>EBV</td></tr> <tr><td>4</td><td>balviralpcrsyn__4</td><td>HHV6</td></tr> <tr><td>5</td><td>balviralpcrsyn__5</td><td>Adenovirus</td></tr> </table>	checkbox		1	balviralpcrsyn__1	None Sent	2	balviralpcrsyn__2	CMV	3	balviralpcrsyn__3	EBV	4	balviralpcrsyn__4	HHV6	5	balviralpcrsyn__5	Adenovirus																																	
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939	balcmvpcr1 Show the field ONLY if: [balviralpcrsyn(2)] = '1'	BAL CMV PCR Results	<table border="1"> <tr><td colspan="2">radio</td></tr> <tr><td>1</td><td>Undetected</td></tr> <tr><td>2</td><td>Detected but unquantifiable</td></tr> <tr><td>3</td><td>Quantified...</td></tr> </table>	radio		1	Undetected	2	Detected but unquantifiable	3	Quantified...																																										
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940	balcmvpcrquant Show the field ONLY if: [balcmvpcr1] = '3'	BAL CMV PCR Quantity <i>IU/mL</i>	text (number)																																																		
941	balebvpcr Show the field ONLY if: [balviralpcrsyn(3)] = '1'	BAL EBV PCR Results	<table border="1"> <tr><td colspan="2">radio</td></tr> <tr><td>1</td><td>Undetected</td></tr> <tr><td>2</td><td>Detected but unquantifiable</td></tr> <tr><td>3</td><td>Quantified...</td></tr> </table>	radio		1	Undetected	2	Detected but unquantifiable	3	Quantified...																																										
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942	balebvpcrquant Show the field ONLY if: [balebvpcr] = '3'	BAL EBV PCR Quantity	text (number)																								
943	balhhv6pcr Show the field ONLY if: [balviralpcrsyn(4)] = '1'	BAL HHV6 PCR Results	radio <table border="1"> <tr><td>1</td><td>Undetected</td></tr> <tr><td>2</td><td>Detected but unquantifiable</td></tr> <tr><td>3</td><td>Quantified...</td></tr> </table>	1	Undetected	2	Detected but unquantifiable	3	Quantified...																		
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944	balhhv6pcrquant Show the field ONLY if: [balhhv6pcr] = '3'	BAL HHV6 PCR Quantity <i>copies/mL</i>	text (number)																								
945	baladenopcr Show the field ONLY if: [balviralpcrsyn(5)] = '1'	BAL Adenovirus PCR Results	radio <table border="1"> <tr><td>1</td><td>Undetected</td></tr> <tr><td>2</td><td>Detected but unquantifiable</td></tr> <tr><td>3</td><td>Quantified...</td></tr> </table>	1	Undetected	2	Detected but unquantifiable	3	Quantified...																		
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946	baladenopcrquant Show the field ONLY if: [baladenopcr] = '3'	BAL Adenovirus PCR Quantity <i>copies/mL</i>	text (number)																								
947	balfungacxyn	BAL Fungal Culture Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, with positive results</td></tr> <tr><td>2</td><td>Yes, all negative</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Yes, with positive results	2	Yes, all negative	3	No																		
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948	balfungalcxresults Show the field ONLY if: [balfungacxyn] = '1'	BAL Fungal Cultures Results	checkbox, Required <table border="1"> <tr><td>1</td><td>balfungalcxresults__1</td><td>Candida species</td></tr> <tr><td>2</td><td>balfungalcxresults__2</td><td>Aspergillus species</td></tr> <tr><td>3</td><td>balfungalcxresults__3</td><td>Blastomyces</td></tr> <tr><td>4</td><td>balfungalcxresults__4</td><td>Mucor species</td></tr> <tr><td>5</td><td>balfungalcxresults__5</td><td>Torulopsis species</td></tr> <tr><td>6</td><td>balfungalcxresults__6</td><td>Coccidiomyces</td></tr> <tr><td>7</td><td>balfungalcxresults__7</td><td>Histoplasma</td></tr> <tr><td>8</td><td>balfungalcxresults__8</td><td>Other fungal species</td></tr> </table>	1	balfungalcxresults__1	Candida species	2	balfungalcxresults__2	Aspergillus species	3	balfungalcxresults__3	Blastomyces	4	balfungalcxresults__4	Mucor species	5	balfungalcxresults__5	Torulopsis species	6	balfungalcxresults__6	Coccidiomyces	7	balfungalcxresults__7	Histoplasma	8	balfungalcxresults__8	Other fungal species
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949	balgalactoyln	BAL Galactomanan level sent?	radio <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>2</td><td>No</td></tr> </table>	1	Yes	2	No																				
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950	balgalactolevel Show the field ONLY if: [balgalactoyln] = '1'	BAL Galactomanan level	text (number)																								
951	balafbcxyn	BAL AFB Culture Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, all negative</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Yes, with positive results...	2	Yes, all negative	3	No																		
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952	balafbcxresults Show the field ONLY if: [balafbcxyn] = '1'	BAL AFB Culture Results	checkbox, Required <table border="1"> <tr><td>1</td><td>balafbcxresults__1</td><td>Mycobacterium tuberculosis</td></tr> <tr><td>2</td><td>balafbcxresults__2</td><td>Mycobacterium Avium-Intracellulare</td></tr> <tr><td>3</td><td>balafbcxresults__3</td><td>Mycobacteria other</td></tr> </table>	1	balafbcxresults__1	Mycobacterium tuberculosis	2	balafbcxresults__2	Mycobacterium Avium-Intracellulare	3	balafbcxresults__3	Mycobacteria other															
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2	balafbcxresults__2	Mycobacterium Avium-Intracellulare																									
3	balafbcxresults__3	Mycobacteria other																									
953	balpcpdfayn	BAL PCP DFA Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, positive</td></tr> <tr><td>2</td><td>Yes, negative</td></tr> <tr><td>3</td><td>No.</td></tr> </table>	1	Yes, positive	2	Yes, negative	3	No.																		
1	Yes, positive																										
2	Yes, negative																										
3	No.																										
954	balpcppcryn	BAL PCP PCR Sent?	radio <table border="1"> <tr><td>1</td><td>Yes, with positive results...</td></tr> <tr><td>2</td><td>Yes, negative</td></tr> <tr><td>3</td><td>No</td></tr> </table>	1	Yes, with positive results...	2	Yes, negative	3	No																		
1	Yes, with positive results...																										
2	Yes, negative																										
3	No																										
955	balpcppcrquant	BAL PCP PCR Quantity	text (number), Required																								

956	balbdglucanyn	BAL (1,3)-Beta-D-Glucan level sent?	radio 1 Yes 2 No
957	balbdglucanlevel Show the field ONLY if: [balbdglucanyn] = '1'	BAL (1,3)-Beta-D-Glucan level	text (number)
958	balmalignancy	Malignancy by cytology or biopsy?	yesno 1 Yes 0 No
959	drugrxn	Drug reaction by cytology or biopsy?	yesno 1 Yes 0 No
960	hct3bal	Section Header: <i>Blood Test Results</i> HCT	text
961	hemoglobin3bal	Hemoglobin	text
962	wbc3bal	WBC	text
963	neutrophils3bal	Neutrophils	text
964	platelets3bal	Platelets /mm3	text
965	sodium3bal	Sodium meq/L	text
966	potassium3bal	Potassium meq/L	text
967	bun3bal	BUN mg/dL	text
968	creatinine3bal	Creatinine mg/dL	text
969	glucose3bal	Glucose mg/dL	text
970	albumin3bal	Albumin g/dL	text
971	bilirubin3bal	Bilirubin mg/dL	text
972	inr_3bal	INR <i>If not please write N/A</i>	text
973	ptt3bal	PTT <i>If not please write N/A</i>	text
974	troponin_3bal	Troponin <i>If not please write N/A</i>	text
975	bicarbonate3bal	Bicarbonate meq/L	text
976	lactate3bal	Lactate meq/L	text
977	gfr_3bal	Section Header: <i>Kidney Function</i> GFR	text
978	bun_creat_3bal	BUN/Creatinine ratio	text
979	urine_protein_3bal	Urine Protein	text
980	urine_creatinine_3bal	Urine creatinine	text
981	osmolality_urinebal	Osmolality Urine	text
982	urine_na_3bal	Urine Na	text
983	urine_k_3bal	Urine K	text
984	abg3bal	Section Header: <i>ABG</i> Arterial Blood Gas <i>Please record the ABG closer to 8 am.</i>	dropdown 1 Yes 0 No
985	intubation_abg3bal Show the field ONLY if: [abg3bal] = '1'	Was the patient intubated at the time of the ABG?	dropdown 1 Yes 0 No
986	po23bal Show the field ONLY if: [abg3bal] = '1'	PO2	text
987	co23bal Show the field ONLY if: [abg3bal] = '1'	PCo2	text
988	ph3bal Show the field ONLY if: [abg3bal] = '1'	Ph	text
989	fio2def3bal	FiO2 when the ABG was taken?	text

990	central_venous_gas_3bal	Central Venous Gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
991	central_venous_pco2_3bal Show the field ONLY if: [central_venous_gas_3bal] = '1'	Central Venous PCo2	text						
992	central_venous_po2_3bal Show the field ONLY if: [central_venous_gas_3bal] = '1'	Central Venous PO2	text						
993	central_venous_so2_3bal Show the field ONLY if: [central_venous_gas_3bal] = '1'	Central Venous SO2	text						
994	mixed_venous_gas_3bal	Mixed Venous Gas	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
995	mixed_venous_pco2_3bal Show the field ONLY if: [mixed_venous_gas_3bal] = '1'	Mixed Venous PCo2	text						
996	mixed_venous_po2_3bal Show the field ONLY if: [mixed_venous_gas_3bal] = '1'	Mixed Venous PO2	text						
997	mixed_venous_so2_3bal Show the field ONLY if: [mixed_venous_gas_3bal] = '1'	Mixed Venous SO2	text						
998	cvpyesno3bal	Section Header: <i>Other</i> Central Venous Pressure measured?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
999	cvp3bal Show the field ONLY if: [cvpyesno3bal] = '1'	CVP cm H2 High <i>Please record the highest in the last 24 hr</i>	text						
1000	cvp32_3bdbal Show the field ONLY if: [cvpyesno3bal] = '1'	CVP cm H2 Low <i>Please record the lowest in the last 24 hr</i>	text						
1001	iv_fluids_3bal	Total IV fluids given in the previous 24 hr	text						
1002	urinary_output3bal	Urinary Output CC/day <i>Please record the average in the last 24 hours.</i>	text						
1003	arf3bal	Acute renal failure	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>2</td> <td>No</td> </tr> </table>	1	Yes	2	No		
1	Yes								
2	No								
1004	cardiac_output3bal	Cardiac Output	dropdown <table border="1"> <tr> <td>1</td> <td>Measured with NICCOM</td> </tr> <tr> <td>2</td> <td>Measured with Pulmonary artery catheter</td> </tr> <tr> <td>0</td> <td>Not measured</td> </tr> </table>	1	Measured with NICCOM	2	Measured with Pulmonary artery catheter	0	Not measured
1	Measured with NICCOM								
2	Measured with Pulmonary artery catheter								
0	Not measured								
1005	co_value_3bal Show the field ONLY if: [cardiac_output3bal] = '1' or [cardiac_output3bal] = '2'	Cardiac Output Value	text						
1006	stroke_volume3bal	Stroke Volume	text						
1007	cardiac_index3bal	Cardiac Index	text						
1008	vassopressors3bal	Section Header: <i>Vasopressors at time of Bronchoscopy</i> Was the patient on vasopressors prior to bronchoscopy?	dropdown <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1009	number_vassopressors3bal Show the field ONLY if: [vassopressors3bal] = '1'	How many vasopressors?	text						

1010	name_vassopressors3bal Show the field ONLY if: [vassopressors3bal] = '1'	Vassopressors used?	checkbox <table border="1"> <tr> <td>1</td> <td>name_vassopressors3bal__1</td> <td>Dopamine</td> </tr> <tr> <td>2</td> <td>name_vassopressors3bal__2</td> <td>Dobutamine</td> </tr> <tr> <td>3</td> <td>name_vassopressors3bal__3</td> <td>Norepinephrine</td> </tr> <tr> <td>4</td> <td>name_vassopressors3bal__4</td> <td>Epinephrine</td> </tr> <tr> <td>5</td> <td>name_vassopressors3bal__5</td> <td>Phenylephrine</td> </tr> <tr> <td>6</td> <td>name_vassopressors3bal__6</td> <td>Milrinone</td> </tr> <tr> <td>7</td> <td>name_vassopressors3bal__7</td> <td>Vasopressin</td> </tr> </table>	1	name_vassopressors3bal__1	Dopamine	2	name_vassopressors3bal__2	Dobutamine	3	name_vassopressors3bal__3	Norepinephrine	4	name_vassopressors3bal__4	Epinephrine	5	name_vassopressors3bal__5	Phenylephrine	6	name_vassopressors3bal__6	Milrinone	7	name_vassopressors3bal__7	Vasopressin
1	name_vassopressors3bal__1	Dopamine																						
2	name_vassopressors3bal__2	Dobutamine																						
3	name_vassopressors3bal__3	Norepinephrine																						
4	name_vassopressors3bal__4	Epinephrine																						
5	name_vassopressors3bal__5	Phenylephrine																						
6	name_vassopressors3bal__6	Milrinone																						
7	name_vassopressors3bal__7	Vasopressin																						
1011	dopa_dose3bal Show the field ONLY if: [name_vassopressors3bal(1)] = '1'	Dopamine Dose mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text																					
1012	dopa_dose32_96abal Show the field ONLY if: [name_vassopressors3bal(1)] = '1'	Dopamine Dose mcg/Kg/min (HIGH)	calc Calculation: [dopa_dose3bal]/[weight]																					
1013	dopa_dose32_ae5bal Show the field ONLY if: [name_vassopressors3bal(1)] = '1'	Dopamine Dose mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text																					
1014	dopa_dose32_96a2_86fbal Show the field ONLY if: [name_vassopressors3bal(1)] = '1'	Dopamine Dose mcg/Kg/min (LOW)	calc Calculation: [dopa_dose32_ae5bal]/[weight]																					
1015	dobuta_dose3bal Show the field ONLY if: [name_vassopressors3bal(2)] = '1'	Dobutamine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text																					
1016	dobuta_dose32_d5c3bal Show the field ONLY if: [name_vassopressors3bal(2)] = '1'	Dobutamine Dose mcg/Kg/Min	calc Calculation: [dobuta_dose3bal]/[weight]																					
1017	dobuta_dose3lowbal Show the field ONLY if: [name_vassopressors3bal(2)] = '1'	Dobutamine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text																					
1018	dobuta_dose32_d5c2_3a4bal Show the field ONLY if: [name_vassopressors3bal(2)] = '1'	Dobutamine Dose mcg/Kg/Min (LOW)	calc Calculation: [dobuta_dose3lowbal]/[weight]																					
1019	norepi_dose3bal Show the field ONLY if: [name_vassopressors3bal(3)] = '1'	Norepinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text																					
1020	norepi_dose32_3d3bal Show the field ONLY if: [name_vassopressors3bal(3)] = '1'	Norepinephrine Dose mcg/Kg/Min	calc Calculation: [norepi_dose3bal]/[weight]																					
1021	norepi_dose3lowbal Show the field ONLY if: [name_vassopressors3bal(3)] = '1'	Norepinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text																					
1022	norepi_dose32_3d32_82ebal Show the field ONLY if: [name_vassopressors3bal(3)] = '1'	Norepinephrine Dose mcg/Kg/Min	calc Calculation: [norepi_dose3lowbal]/[weight]																					
1023	epi_dose3bal Show the field ONLY if: [name_vassopressors3bal(4)] = '1'	Epinephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text																					
1024	epi_dose32_929bal Show the field ONLY if: [name_vassopressors3bal(4)] = '1'	Epinephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [epi_dose3bal]/[weight]																					
1025	epi_dose3lowbal Show the field ONLY if: [name_vassopressors3bal(4)] = '1'	Epinephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text																					
1026	epi_dose32_9292_4bcbal Show the field ONLY if: [name_vassopressors3bal(4)] = '1'	Epinephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [epi_dose3lowbal]/[weight]																					
1027	phenylephrine_dose3bal Show the field ONLY if: [name_vassopressors3bal(5)] = '1'	Phenylephrine Dose mcg/Min (HIGH) <i>Please record the highest in the last 24 hr</i>	text																					

1028	phenylephrine_dose32_23ebal Show the field ONLY if: [name_vassopressors3bal(5)] = '1'	Phenylephrine Dose mcg/Kg/Min (HIGH)	calc Calculation: [phenylephrine_dose3bal]/[weight]						
1029	phenylephrine_dose3lowbal Show the field ONLY if: [name_vassopressors3bal(5)] = '1'	Phenylephrine Dose mcg/Min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
1030	phenylephrine_dose32_2_652bal Show the field ONLY if: [name_vassopressors3bal(5)] = '1'	Phenylephrine Dose mcg/Kg/Min (LOW)	calc Calculation: [phenylephrine_dose3lowbal]/[weight]						
1031	milrinone_dose3bal Show the field ONLY if: [name_vassopressors3bal(6)] = '1'	Milrinone dose Mcg/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
1032	milrinone_dose32_1bbbal Show the field ONLY if: [name_vassopressors3bal(6)] = '1'	Milrinone dose Mcg/Kg/min (HIGH)	calc Calculation: [milrinone_dose3bal]/[weight]						
1033	milrinone_dose3lowbal Show the field ONLY if: [name_vassopressors3bal(6)] = '1'	Milrinone dose Mcg/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
1034	milrinone_dose32_1bb2_a0dbal Show the field ONLY if: [name_vassopressors3bal(6)] = '1'	Milrinone dose Mcg/Kg/min (LOW)	calc Calculation: [milrinone_dose3lowbal]/[weight]						
1035	vasopressin_dose3bal Show the field ONLY if: [name_vassopressors3bal(7)] = '1'	Vasopressin dose U/min (HIGH) <i>Please record the highest in the last 24 hr</i>	text						
1036	vasopressin_dose32_2e2bal Show the field ONLY if: [name_vassopressors3bal(7)] = '1'	Vasopressin dose U/min (LOW) <i>Please record the lowest in the last 24 hr</i>	text						
1037	invasive_ventilation3bal	Section Header: <i>Ventilation & supplemental oxygen</i> Invasive ventilation?	dropdown <table border="1"> <tr><td>1</td><td>Previous</td></tr> <tr><td>0</td><td>No</td></tr> <tr><td>2</td><td>Active</td></tr> </table>	1	Previous	0	No	2	Active
1	Previous								
0	No								
2	Active								
1038	ventilation_mode3bal Show the field ONLY if: [invasive_ventilation3bal] = '1' or [invasive_ventilation3bal] = '2'	Ventilation mode	dropdown <table border="1"> <tr><td>1</td><td>Pressure control</td></tr> <tr><td>2</td><td>Volume control</td></tr> <tr><td>3</td><td>Spontaneous</td></tr> </table>	1	Pressure control	2	Volume control	3	Spontaneous
1	Pressure control								
2	Volume control								
3	Spontaneous								
1039	peep_pc3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	PEEP	text						
1040	pip3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	PIP (Inspiratory pressure)	text						
1041	itime3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Inspiratory Time (itime) seconds	text						
1042	tidal_vol_pressure3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Tidal Volume High <i>Please record the highest in the last 24 hr</i>	text						
1043	tidal_vol_pressure32_415bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Tidal Volume Low <i>Please record the lowest in the last 24 hr</i>	text						
1044	resp_rate_pressure3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Respiratory Rate	text						
1045	minute_vent_high3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Minute Ventilation (HIGH)	text						
1046	minute_vent_low3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Minute Ventilation (LOW)	text						

1047	pplateau_3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	P plateau	text
1048	compliance_3bal Show the field ONLY if: [ventilation_mode3bal] = '1'	Compliance	text
1049	peep_vc3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	PEEP	text
1050	pip_volume3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Peak inspiratory pressure (PIP)	text
1051	flow_rate3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Flow rate	text
1052	tidal_volume_volume3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Tidal volume	text
1053	rr_volume_control3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Respiratory Rate	text
1054	minute_vent_volume3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Minute ventilation (HIGH)	text
1055	minute_vent_volumelow3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Minute ventilation (LOW)	text
1056	p_plateau3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	P plateau	text
1057	compliance_vc3bal Show the field ONLY if: [ventilation_mode3bal] = '2'	Compliance	text
1058	peep_spontaneous3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	PEEP	text
1059	pressure_above_peep_spont3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	Pressure above PEEP	text
1060	tidal_vol_spontaneous3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	Exhaled tidal volume High <i>Please record the highest in the last 24 hr</i>	text
1061	tidal_vol_spontaneous2_3dabal Show the field ONLY if: [ventilation_mode3bal] = '3'	Exhaled tidal volume Low <i>Please record the lowest in the last 24 hr</i>	text
1062	respiratory_rate_spont3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	Respiratory Rate (HIGH)	text
1063	respiratory_rate_sponlow3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	Respiratory Rate (LOW)	text
1064	minute_vebt_spont3bal Show the field ONLY if: [ventilation_mode3bal] = '3'	Minute ventilation High <i>Please record the highest in the last 24 hr</i>	text
1065	minute_vebt_spont32_eadbal Show the field ONLY if: [ventilation_mode3bal] = '3'	Minute ventilation low <i>Please record the lowest in the last 24 hr</i>	text

1066	non_invasive_vent3bal Show the field ONLY if: [invasive_ventilation3bal] = '0'	Non Invasive Ventilation	dropdown <table border="1"> <tr><td>1</td><td>CPAP</td></tr> <tr><td>2</td><td>BPAP</td></tr> <tr><td>3</td><td>NVP</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	CPAP	2	BPAP	3	NVP	0	No		
1	CPAP												
2	BPAP												
3	NVP												
0	No												
1067	inspiratory_pressure3bal Show the field ONLY if: [non_invasive_vent3bal] = '1' and [non_invasive_vent3bal] = '2'	Inspiratory Pressure	text										
1068	peep_niv3bal Show the field ONLY if: [non_invasive_vent3bal] = '1' and [non_invasive_vent3bal] = '2'	PEEP	text										
1069	fio2_niv_3bal Show the field ONLY if: [non_invasive_vent3bal] = '1' and [non_invasive_vent3bal] = '2'	FiO2	text										
1070	supplemental3bal Show the field ONLY if: [invasive_ventilation3bal] = '0' or [non_invasive_vent3bal] = '0'	Supplemental O2?	dropdown <table border="1"> <tr><td>1</td><td>Nasal Canula</td></tr> <tr><td>2</td><td>Ventury</td></tr> <tr><td>3</td><td>Non-rebreathing mask</td></tr> <tr><td>4</td><td>Optiflow</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Nasal Canula	2	Ventury	3	Non-rebreathing mask	4	Optiflow	0	No
1	Nasal Canula												
2	Ventury												
3	Non-rebreathing mask												
4	Optiflow												
0	No												
1071	liter3bal Show the field ONLY if: [supplemental3bal] = '1' and [supplemental3bal] = '2' and [supplemental3bal] = '3'	Liters/min	text										
1072	setfio23bal Show the field ONLY if: [supplemental3bal] = '4'	Set FiO2	text										
1073	calculated_fio23bal Show the field ONLY if: [supplemental3bal] = '4'	Calculated FiO2	text										
1074	fio23bal	FiO2 %	text										
1075	pafi13bal	PaO2/FiO2	calc Calculation: [po23bal]/[fio23bal]										
1076	aado2bal	AaDO2	calc Calculation: (([fio23bal]*713)-[co23bal]-[po23bal])										
1077	peep3bal	PEEP (CmH2O)	text										
1078	glasgow3bal	Glasgow	dropdown <table border="1"> <tr><td>1</td><td>NA - sedation the entire day.</td></tr> <tr><td>2</td><td>At some point not under the influence of medication</td></tr> <tr><td>3</td><td>Yes</td></tr> </table>	1	NA - sedation the entire day.	2	At some point not under the influence of medication	3	Yes				
1	NA - sedation the entire day.												
2	At some point not under the influence of medication												
3	Yes												
1079	glasgow_value_3bal	GCS value	text										
1080	trasnfusion3bal	Transfusion during the past 2 days?	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Plasma</td></tr> <tr><td>2</td><td>RBC</td></tr> <tr><td>3</td><td>Platelets</td></tr> <tr><td>4</td><td>Cryoprecipitate</td></tr> </table>	0	No	1	Plasma	2	RBC	3	Platelets	4	Cryoprecipitate
0	No												
1	Plasma												
2	RBC												
3	Platelets												
4	Cryoprecipitate												
1081	total_3bal Show the field ONLY if: [trasnfusion3bal] = '1' or [trasnfusion3bal] = '2' or [trasnfusion3bal] = '3' or [trasnfusion3bal] = '4'	Total number of transfusions given	text										

1082	types_3bal Show the field ONLY if: [total_3bal] > 1	Different types of transfusion?	dropdown 1 Plasma 2 RBC 3 Platelets 4 Cryoprecipitate 0 No
1083	dnr_3bal	DNR/DNI?	dropdown 1 DNR 2 DNI/DNR 3 NO
1084	staff_formbal	Please upload the scanned staff form	file
1085	timing_dnr_3bal	DNR timing	dropdown 1 Early 2 Late
1086	afterardsyn	Section Header: 28 day outcomes after bronchoscopy Did the patient develop ARDS after bronchoscopy <i>Within 28 days. If Yes, complete ARDS form</i>	yesno 1 Yes 0 No
1087	aftericutransfer Show the field ONLY if: [icubeforebal] = '0'	Was the patient transferred to the ICU after bronchoscopy? <i>Within 28 days</i>	yesno 1 Yes 0 No
1088	aftertransferdate Show the field ONLY if: [aftericutransfer] = '1'	Date of ICU transfer after bronchoscopy <i>Within 28 days</i>	text (date_mdy)
1089	afterintubation Show the field ONLY if: [beforeintubation] = '0'	Was the patient intubated after bronchoscopy? <i>Within 28 days</i>	yesno 1 Yes 0 No
1090	afterintubationdate Show the field ONLY if: [aftericutransfer] = '1'	Date of intubation after bronchoscopy <i>Within 28 days</i>	text (date_mdy)
1091	afterextubationyn Show the field ONLY if: [beforeintubation] = '1' or [afterintubation] = '1'	Was the patient extubated after bronchoscopy? <i>Within 28 days</i>	yesno 1 Yes 0 No
1092	afterextubationdate Show the field ONLY if: [aftericutransfer] = '1'	Date of extubation after bronchoscopy <i>Within 28 days</i>	text (date_mdy)
1093	aftertrachyn Show the field ONLY if: [beforeintubation] = '1' or [afterintubation] = '1'	Did the patient receive a tracheostomy after bronchoscopy <i>Within 28 days</i>	yesno 1 Yes 0 No
1094	aftertrachdate Show the field ONLY if: [aftertrachyn] = '1'	Date of tracheostomy after bronchoscopy <i>Within 28 days</i>	text (date_mdy)
1095	aftermortalityyn	Did the patient die after bronchoscopy <i>Within 28 days</i>	yesno 1 Yes 0 No
1096	dateofdeath Show the field ONLY if: [aftermortalityyn] = '1'	Date of death	text (date_mdy)
1097	deatho2yn Show the field ONLY if: [aftermortalityyn] = '1'	Was the patient on supplemental oxygen at time of death	yesno 1 Yes 0 No

1098	deathfio2 Show the field ONLY if: [deatho2yn] = '1'	Approximate FIO2 at time of death	dropdown 1 < 35% 2 35-50% 3 51-75% 4 76-99% 5 100%
1099	deathardsyn Show the field ONLY if: [aftermortalityyn] = '1'	Was the patient in ARDS at time of death	yesno 1 Yes 0 No
1100	dischargeyn Show the field ONLY if: [aftermortalityyn] = '1'	Was the patient discharged within 28 days of bronchoscopy? <i>Within 28 days</i>	yesno 1 Yes 0 No
1101	hrv_monitored_3_datbal	Section Header: <i>Heart Rate Variability Monitored?</i> Hear Rate Varibility monitored?	yesno 1 Yes 0 No
1102	hrv_a_3_daybal Show the field ONLY if: [hrv_monitored_3_datbal] = '1'	HRV-a	text
1103	hrv_a_3_day2_bdcbal Show the field ONLY if: [hrv_monitored_3_datbal] = '1'	HRV-b	text
1104	hrv_a_3_day2_bdc2_9e9bal Show the field ONLY if: [hrv_monitored_3_datbal] = '1'	HRV-c	text
1105	hrv_a_3_day2_bdc2_9e92_398bal Show the field ONLY if: [hrv_monitored_3_datbal] = '1'	HRV-d	text
1106	bal_evaluation_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Ards At Bal (ards_at_bal)			
1107	ards_suspicionardsbal	Section Header: <i>Does patient have ARDS at the time of BAL</i> Patient with suspicion of ARDS?	dropdown 1 Yes 0 No
1108	timingardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Timing: Within 1 week of a known clinical insult or new/worsening respiratory symptoms	dropdown 1 Yes 0 No
1109	ards_dateardsbal	Date of onset	text (date_mdy)
1110	imagingardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Chest imaging (X ray or CT) with bilateral opacities <i>Not fully explained by effusions, lobar/lung collapse, or nodules.</i>	dropdown 1 Yes 0 No
1111	edema_originardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Origin of edema: Respiratory failure not fully explained by cardiac failure or fluid overload <i>Need objective assessment (e.g., echocardiography) to exclude hydrostatic edema if no risk factor present</i>	dropdown 1 Yes 0 No
1112	fio2_ardsardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Pa/FIO2	text
1113	severity_ardsardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Severity of ARDS <i>All of them with PEEP or CPAP > or = 5 cmH2O</i>	dropdown 1 Mild (FIO2 300-201) 2 Moderate (FIO2 200-101) 3 Severe (FIO2 < or = 100)
1114	ph_postintubardsbal	Section Header: <i>ABG Post-Intubation</i> Ph	text
1115	po2_potsintubardsbal	Po2	text

1116	pco2_postintubardsbal	PCo2	text
1117	bicarbonate_postintubardsbal	Bicarbonate	text
1118	fio2_post_intubardsbal	Fio2	text
1119	pronationardsbal Show the field ONLY if: [ards_suspicionardsbal] = '1'	Section Header: <i>Pronation</i> Was the patient pronated?	dropdown 1 Yes 0 No
1120	date_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	Date of pronation	text (date_mdy)
1121	abg_pronatardsbal	ABG Post-pronation	dropdown 1 Yes 0 No
1122	ph_pronatardsbal Show the field ONLY if: [abg_pronatardsbal] = '1'	Ph	text
1123	po2_pronatardsbal Show the field ONLY if: [abg_pronatardsbal] = '1'	PO2	text
1124	pco2_pronatardsbal Show the field ONLY if: [abg_pronatardsbal] = '1'	PCo2	text
1125	so2_pronatardsbal Show the field ONLY if: [abg_pronatardsbal] = '1'	SO2	text
1126	bicarb_pronatardsbal Show the field ONLY if: [abg_pronatardsbal] = '1'	Bicarbonate	text
1127	horus_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	Hours of pronation	text
1128	mode_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	Section Header: <i>Ventilator settings during pronation</i> Mode	dropdown 1 Pressure Control 2 Volume Control
1129	rr_pronation_highardsbal Show the field ONLY if: [pronationardsbal] = '1'	Respiratory Rate During pronation (High)	text
1130	rr_ponat_lowardsbal Show the field ONLY if: [pronationardsbal] = '1'	Respiratory Rate during pronation (LOW)	text
1131	tidal_vol_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	Tidal Volume	text
1132	fio2_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	FiO2	text
1133	peep_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	PEEP	text
1134	p_plateu_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	P plateu	text
1135	compliance_pronatardsbal Show the field ONLY if: [pronationardsbal] = '1'	Compliance	text
1136	flow_pronatardsbal Show the field ONLY if: [mode_pronatardsbal] = '2'	Peak Inspiratory Flow	text

1137	pip_pronatardsbal Show the field ONLY if: [mode_pronatardsbal] = '2'	PIP	text
1138	neuromusc_blockardsbal	Section Header: <i>Neuromuscular blockade? Pulmonary vasodilation</i> Was the patient under neuromuscular blockade?	dropdown 1 Yes 0 No
1139	vasodilatorsardsbal	Was the patient under pulmonary vasodilators?	dropdown 1 Yes 0 No
1140	vasodilatorardsbal Show the field ONLY if: [vasodilatorsardsbal] = '1'	Vasodilator name	checkbox 1 vasodilatorardsbal__1 Nitric Oxide 2 vasodilatorardsbal__2 Epoprostenol 3 vasodilatorardsbal__3 Sildenafil 4 vasodilatorardsbal__4 Iloprost 5 vasodilatorardsbal__5 Bosentan
1141	ards_at_bal_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Biomarkers (biomarkers)			
1142	mtdna_day_0	Section Header: <i>Plasma</i> mtDNA Day 0	text
1143	mtdna	mtDNA Day 1	text
1144	mtdna_day_3	mtDNA Day 3	text
1145	mtdna_day_7	mtDNA Day 7	text
1146	rip3_day_0	RIP 3 Day 0	text
1147	rip_3_day_1	RIP 3 Day 1	text
1148	rip_3_day_3	RIP 3 Day 3	text
1149	rip3_day_7	RIP 3 day 7	text
1150	il18_day0	IL-18 Day 0	text
1151	il_18_day_1	IL-18 Day 1	text
1152	il18day3	IL-18 Day 3	text
1153	il18_day_7	IL-18 Day 7	text
1154	spd_da1	SPD day 1	text
1155	mtdna_day_02_3ee	Section Header: <i>Urine</i> mtDNA Day 0	text
1156	mtdna2_c3a	mtDNA Day 1	text
1157	mtdna_day_32_cfb	mtDNA Day 3	text
1158	mtdna_day_72_8a2	mtDNA Day 7	text
1159	rip3_day_02_370	RIP 3 Day 0	text
1160	rip_3_day_12_554	RIP 3 Day 1	text
1161	rip_3_day_32_d49	RIP 3 Day 3	text
1162	rip3_day_72_bbe	RIP 3 day 7	text
1163	il18_day02_c22	IL-18 Day 0	text
1164	il_18_day_12_b7c	IL-18 Day 1	text
1165	il18day32_b57	IL-18 Day 3	text
1166	il18_day_72_0a2	IL-18 Day 7	text
1167	mtdna_day_02_3ee2_9ae	Section Header: <i>BAL</i> mtDNA	text
1168	rip3_day_02_3702_37a	RIP 3	text
1169	il18_day02_c222_04f	IL-18	text
1170	trail	TRAIL	text

1171	biomarkers_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: RDR variables (imported) (rdr_variables_imported)			
1172	day1_sofa_pul_spo2_aligned	Day1 SOFA Pul SpO2 Aligned	text
1173	day1_sofa_renal	Day1 SOFA Renal	text
1174	day1_sofa_total	Day1 SOFA Total	text
1175	day1_sofa_liver	Day1 SOFA Liver	text
1176	day1_sofa_cns	Day1 SOFA CNS	text
1177	day1_sofa_pul_agg	Day1 SOFA Pul Agg	text
1178	day1_sofa_pul_pao2	Day1 SOFA Pul PaO2	text
1179	day1_sofa_cardio	Day1 SOFA Cardio	text
1180	day1_sofa_coag	Day1 SOFA Coag	text
1181	day1_sofa_pul_spo2	Day1 SOFA Pul SpO2	text
1182	day3_sofa_pul_spo2_aligned	Day3 SOFA Pul SpO2 Aligned	text
1183	day3_sofa_renal	Day3 SOFA Renal	text
1184	day3_sofa_total	Day3 SOFA Total	text
1185	day3_sofa_liver	Day3 SOFA Liver	text
1186	day3_sofa_cns	Day3 SOFA CNS	text
1187	day3_sofa_pul_agg	Day3 SOFA Pul Agg	text
1188	day3_sofa_pul_pao2	Day3 SOFA Pul PaO2	text
1189	day3_sofa_cardio	Day3 SOFA Cardio	text
1190	day3_sofa_coag	Day3 SOFA Coag	text
1191	day3_sofa_pul_spo2	Day3 SOFA Pul SpO2	text
1192	day7_sofa_pul_spo2_aligned	Day7 SOFA Pul SpO2 Aligned	text
1193	day7_sofa_renal	Day7 SOFA Renal	text
1194	day7_sofa_total	Day7 SOFA Total	text
1195	day7_sofa_liver	Day7 SOFA Liver	text
1196	day7_sofa_cns	Day7 SOFA CNS	text
1197	day7_sofa_pul_agg	Day7 SOFA Pul Agg	text
1198	day7_sofa_pul_pao2	Day7 SOFA Pul PaO2	text
1199	day7_sofa_cardio	Day7 SOFA Cardio	text
1200	day7_sofa_coag	Day7 SOFA Coag	text
1201	day7_sofa_pul_spo2	Day7 SOFA Pul SpO2	text
1202	duration_of_invasive_mechanical_ventilation_days	Duration of Invasive Mechanical Ventilation Days	text
1203	duration_of_noninvasive_mechanical_ventilation_days	Duration of Noninvasive Mechanical Ventilation Days	text
1204	duration_of_icu_admission_days	Duration of ICU Admission Days	text
1205	duration_of_vasopressor_usage_days	Duration of Vasopressor Usage Days	text
1206	mechanical_ventilation_free_days	Mechanical Ventilation Free Days	text
1207	icu_free_days	ICU Free Days	text
1208	duration_of_abx_usage_days	Duration of ABX Usage Days	text
1209	abx_usage_within_day_2_3	ABX Usage within day 2 -3	text
1210	abx_date_of_first_admin	ABX Date of First Admin	text
1211	abx_date_of_last_admin	ABX Date of Last Admin	text
1212	cardiovascular_organ_failure_free_days	Cardiovascular Organ Failure Free Days	text
1213	pulmonary_organ_failure_free_days	Pulmonary Organ Failure Free Days	text
1214	central_nervous_system_organ_failure_free_days	Central Nervous System Organ Failure Free Days	text
1215	coagulation_organ_failure_free_days	Coagulation Organ Failure Free Days	text

1216	renal_organ_failure_free_days	Renal Organ Failure Free Days	text						
1217	hepatic_organ_failure_free_days	Hepatic Organ Failure Free Days	text						
1218	any_organ_failure_free_days	Any Organ Failure Free Days	text						
1219	concern_of_infection	Concern Of Infection	text						
1220	rdr_variables_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	0	Incomplete	1	Unverified	2	Complete
0	Incomplete								
1	Unverified								
2	Complete								
Instrument: Elixhauser Comorbidity Measures (imported) (elixhauser_comorbidity_measures_imported)									
1221	quanelixh_chf	Congestive Heart Failure?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1222	quanelixh_arrhythmia	Cardiac Arrhythmias?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1223	quanelixh_valvular	Cardiac Valvular Disease?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1224	quanelixh_phtn	Pulmonary Circulation Disorders?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1225	quanelixh_pvd	Peripheral Vascular Disorders?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1226	quanelixh_htn	Hypertension (both uncomplicated and complicated)?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1227	quanelixh_paralysis	Paralysis?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1228	quanelixh_neuroother	Other neurological disorders?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1229	quanelixh_pulmonary	Chronic Pulmonary Disease?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1230	quanelixh_dm	Diabetes, uncomplicated?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1231	quanelixh_dmcc	Diabetes, complicated?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1232	quanelixh_hypothyroid	Hypothyroidism?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1233	quanelixh_renal	Renal Failure?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								
1234	quanelixh_liver	Liver Disease?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No		
1	Yes								
0	No								

1235	quanelixh_pud	Peptic Ulcer Disease Excluding Bleeding?	yesno 1 Yes 0 No
1236	quanelixh_hiv	HIV?	yesno 1 Yes 0 No
1237	quanelixh_lymphoma	Lymphoma?	yesno 1 Yes 0 No
1238	quanelixh_mets	Metastatic Cancer?	yesno 1 Yes 0 No
1239	quanelixh_tumor	Solid Tumor Without Metastasis?	yesno 1 Yes 0 No
1240	quanelixh_rheumatic	Rheumatoid Arthritis/Collagen Vascular Diseases?	yesno 1 Yes 0 No
1241	quanelixh_coagulopathy	Coagulopathy?	yesno 1 Yes 0 No
1242	quanelixh_obesity	Obesity?	yesno 1 Yes 0 No
1243	quanelixh_weightloss	Weight Loss?	yesno 1 Yes 0 No
1244	quanelixh_fluidslytes	Fluid and Electrolyte Disorders?	yesno 1 Yes 0 No
1245	quanelixh_bloodloss	Blood Loss Anemia?	yesno 1 Yes 0 No
1246	quanelixh_anemia	Deficiency Anemias?	yesno 1 Yes 0 No
1247	quanelixh_alcohol	Alcohol Abuse?	yesno 1 Yes 0 No
1248	quanelixh_drugs	Drug Abuse?	yesno 1 Yes 0 No
1249	quanelixh_psychoses	Psychoses?	yesno 1 Yes 0 No
1250	quanelixh_depression	Depression?	yesno 1 Yes 0 No
1251	dx_leukemia	Leukemia?	yesno 1 Yes 0 No

1252	dx_myeloma	Myeloma?	yesno 1 Yes 0 No
1253	dx_myelodysplasticsynd	Myelodysplastic Syndrome?	yesno 1 Yes 0 No
1254	dx_bonemarrtrans	Bone Marrow Transplant?	yesno 1 Yes 0 No
1255	dx_stemcelltrans	Stem Cell Transplant?	yesno 1 Yes 0 No
1256	elixhauser_comorbidity_measure_s_imported_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Influenza (influenza)			
1257	immune_flu	Flu vaccine?	yesno 1 Yes 0 No
1258	immune_h1n1	H1N1 vs non-H1N1	radio 1 H1N1 2 Non-H1N1
1259	influenza_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Personal Information Screening And Demographics (QI) (personal_information_screening_and_demographics_qi)			
1260	date_v2	Date	text (date_mdY)
1261	medical_record_v2	Section Header: <i>Personal Information and Demographics</i> Medical Record	text, Identifier
1262	first_name_v2	First Name	text, Identifier
1263	last_name_v2	Last Name	text, Identifier
1264	date_of_birth_v2	Date of Birth	text (date_yMD)
1265	ssn_v2	Social Security Number	text, Identifier
1266	age_2_v2	Age in respect to ICU visit	calc Calculation: rounddown(datediff([icu_admission_date_v2], [date_of_birth_v2], "y", "ymd"), 0)
1267	gender_v2	Gender	dropdown 1 Male 2 Female 3 Other
1268	race_v2	Race	dropdown 1 Asian 2 Black, Non-Hispanic 3 White, Non-Hispanic 4 Hispanic 5 American Indian/Alaskan Native 6 Other 7 Declined/Not recorded

1269	ethnicity_2_v2	Ethnicity	dropdown <table border="1"> <tr><td>1</td><td>Hispanic or Latino</td></tr> <tr><td>2</td><td>Not Hispanic or Latino</td></tr> <tr><td>3</td><td>Declined</td></tr> <tr><td>4</td><td>Unknown</td></tr> </table>	1	Hispanic or Latino	2	Not Hispanic or Latino	3	Declined	4	Unknown
1	Hispanic or Latino										
2	Not Hispanic or Latino										
3	Declined										
4	Unknown										
1270	address_v2	Address	text, Identifier								
1271	phone_number_v2	Phone Number	text, Identifier								
1272	ed_date_v2	ED admission date	text (date_mdy)								
1273	ed_hour_v2	ED admission Hour	text (time)								
1274	hospital_admission_date_v2	Hospital Admission Date	text (date_mdy)								
1275	hospital_admission_hour_v2	Hospital Admission Hour (0-23)	text (time)								
1276	icu_admission_date_v2	ICU Admission Date	text (date_ymd)								
1277	icu_admission_hour_v2	ICU Admission Hour (0-23)	text (time)								
1278	exclusion_criteria_v2	Section Header: <i>Screening And Informed Consent</i> Meets Exclusion Criteria	dropdown <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>0</td><td>NO</td></tr> </table>	1	YES	0	NO				
1	YES										
0	NO										
1279	agreed_consent_v2	Agreed to Consent	dropdown <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>0</td><td>NO</td></tr> </table>	1	YES	0	NO				
1	YES										
0	NO										
1280	direct_indirect_consent_v2 Show the field ONLY if: [agreed_consent_v2] = '1'	Direct/surrogate Consent	dropdown <table border="1"> <tr><td>1</td><td>Direct</td></tr> <tr><td>2</td><td>Surrogate</td></tr> </table>	1	Direct	2	Surrogate				
1	Direct										
2	Surrogate										
1281	consented_person_name_v2 Show the field ONLY if: [direct_indirect_consent_v2] = '2'	Consented Person First Name	text								
1282	consented_last_name_v2 Show the field ONLY if: [direct_indirect_consent_v2] = '2'	Consented Person Last Name	text								
1283	relationship_consented_person_v2 Show the field ONLY if: [direct_indirect_consent_v2] = '2'	Consented person relationship to the subject	text								
1284	icf_date_v2	Date of signing of inform consent <i>icf date</i>	text (date_mdy)								
1285	informed_consent_v2	Informed Consent <i>Please upload scanned informed consent</i>	file								
1286	dna_v2	DNA collection authorized	dropdown <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>0</td><td>NO</td></tr> </table>	1	YES	0	NO				
1	YES										
0	NO										
1287	hrv_authorized_v2	HRV authorized	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes										
0	No										
1288	cytocam_v2	Cytocam authorized	yesno <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No				
1	Yes										
0	No										
1289	recontact_v2	Re-Contact authorized	dropdown <table border="1"> <tr><td>1</td><td>YES</td></tr> <tr><td>0</td><td>NO</td></tr> </table>	1	YES	0	NO				
1	YES										
0	NO										
1290	personal_information_screening_and_demographics_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete		
0	Incomplete										
1	Unverified										
2	Complete										
Instrument: Admission Diagnosis (QI) (admission_diagnosis_qi)											

1291	admission_diagnosiss_v2	<p>Section Header: <i>Admission diagnosis</i></p> <p>Admission Diagnosis</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>admission_diagnosiss_v2__1</td><td>Sepsis - suspected</td></tr> <tr><td>2</td><td>admission_diagnosiss_v2__2</td><td>ARDS - Transferred from outside hospital</td></tr> <tr><td>3</td><td>admission_diagnosiss_v2__3</td><td>Pneumonia</td></tr> <tr><td>4</td><td>admission_diagnosiss_v2__4</td><td>Heart Failure</td></tr> <tr><td>5</td><td>admission_diagnosiss_v2__5</td><td>Hypotension</td></tr> <tr><td>6</td><td>admission_diagnosiss_v2__6</td><td>Acute Respiratory Failure</td></tr> <tr><td>7</td><td>admission_diagnosiss_v2__7</td><td>Altered Mental Status</td></tr> <tr><td>8</td><td>admission_diagnosiss_v2__8</td><td>Drug/alcohol overdose</td></tr> <tr><td>9</td><td>admission_diagnosiss_v2__9</td><td>Asthma Exacerbation</td></tr> <tr><td>10</td><td>admission_diagnosiss_v2__10</td><td>Chest pain</td></tr> <tr><td>11</td><td>admission_diagnosiss_v2__11</td><td>Liver Cirrhosis</td></tr> <tr><td>12</td><td>admission_diagnosiss_v2__12</td><td>Pancreatitis</td></tr> <tr><td>13</td><td>admission_diagnosiss_v2__13</td><td>GI Bleeding</td></tr> <tr><td>14</td><td>admission_diagnosiss_v2__14</td><td>Acute Kidney Failure</td></tr> <tr><td>15</td><td>admission_diagnosiss_v2__15</td><td>Acute Liver Failure</td></tr> <tr><td>16</td><td>admission_diagnosiss_v2__16</td><td>Other Infection</td></tr> <tr><td>17</td><td>admission_diagnosiss_v2__17</td><td>COPD exacerbation</td></tr> <tr><td>18</td><td>admission_diagnosiss_v2__18</td><td>Chronic non-COPD lung diseases</td></tr> <tr><td>19</td><td>admission_diagnosiss_v2__19</td><td>Trauma</td></tr> <tr><td>20</td><td>admission_diagnosiss_v2__20</td><td>Cerebro-Vascular disease</td></tr> </table>	1	admission_diagnosiss_v2__1	Sepsis - suspected	2	admission_diagnosiss_v2__2	ARDS - Transferred from outside hospital	3	admission_diagnosiss_v2__3	Pneumonia	4	admission_diagnosiss_v2__4	Heart Failure	5	admission_diagnosiss_v2__5	Hypotension	6	admission_diagnosiss_v2__6	Acute Respiratory Failure	7	admission_diagnosiss_v2__7	Altered Mental Status	8	admission_diagnosiss_v2__8	Drug/alcohol overdose	9	admission_diagnosiss_v2__9	Asthma Exacerbation	10	admission_diagnosiss_v2__10	Chest pain	11	admission_diagnosiss_v2__11	Liver Cirrhosis	12	admission_diagnosiss_v2__12	Pancreatitis	13	admission_diagnosiss_v2__13	GI Bleeding	14	admission_diagnosiss_v2__14	Acute Kidney Failure	15	admission_diagnosiss_v2__15	Acute Liver Failure	16	admission_diagnosiss_v2__16	Other Infection	17	admission_diagnosiss_v2__17	COPD exacerbation	18	admission_diagnosiss_v2__18	Chronic non-COPD lung diseases	19	admission_diagnosiss_v2__19	Trauma	20	admission_diagnosiss_v2__20	Cerebro-Vascular disease
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1292	<p>type_chest_pain_v2</p> <p>Show the field ONLY if: [admission_diagnosiss_v2(10)] = '1'</p>	Chest Pain (origin suspected)	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Cardiovascular</td></tr> <tr><td>2</td><td>Respiratory</td></tr> <tr><td>3</td><td>Gastrointestinal</td></tr> <tr><td>4</td><td>Chest wall</td></tr> <tr><td>5</td><td>Psychological</td></tr> <tr><td>6</td><td>Other</td></tr> </table>	1	Cardiovascular	2	Respiratory	3	Gastrointestinal	4	Chest wall	5	Psychological	6	Other																																																
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1293	<p>suspected_cardiac_v2</p> <p>Show the field ONLY if: [type_chest_pain_v2] = '1'</p>	Cardiovascular suspected cause	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Acute Myocardial Infarction</td></tr> <tr><td>2</td><td>Unstable angina</td></tr> <tr><td>3</td><td>Pericarditis-cardiac tamponade</td></tr> <tr><td>4</td><td>Miocarditis</td></tr> <tr><td>5</td><td>Aortic Dissection</td></tr> <tr><td>6</td><td>Arrhythmia</td></tr> <tr><td>7</td><td>Aortic Aneurysm</td></tr> <tr><td>8</td><td>other</td></tr> </table>	1	Acute Myocardial Infarction	2	Unstable angina	3	Pericarditis-cardiac tamponade	4	Miocarditis	5	Aortic Dissection	6	Arrhythmia	7	Aortic Aneurysm	8	other																																												
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1294	<p>type_infection_v2</p> <p>Show the field ONLY if: [admission_diagnosiss_v2(16)] = '1'</p>	<p>Other infection</p> <p><i>Select from options</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Neuroinfection</td></tr> <tr><td>2</td><td>Skin</td></tr> <tr><td>3</td><td>Genito/Urinary Tract</td></tr> <tr><td>4</td><td>Respiratory Tract other than Pneumonia</td></tr> <tr><td>5</td><td>Gastrointestinal Tract</td></tr> <tr><td>6</td><td>Joint and bone infection</td></tr> </table>	1	Neuroinfection	2	Skin	3	Genito/Urinary Tract	4	Respiratory Tract other than Pneumonia	5	Gastrointestinal Tract	6	Joint and bone infection																																																
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1295	other_diagnosis_v2	<p>Other 1</p> <p><i>If Not Applicable, please write NA</i></p>	text																																																												
1296	other_diagnosis2_d01_v2	<p>Other 2</p> <p><i>If Not Applicable, please write NA</i></p>	text																																																												

1297	admission_diagnosis_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																													
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Instrument: Medical History (Q1) (medical_history_q1)																																																						
1298	medical_history_v2	Medical History	checkbox <table border="1"> <tr><td>1</td><td>medical_history_v2__1</td><td>Heart disease</td></tr> <tr><td>2</td><td>medical_history_v2__2</td><td>Hypertension</td></tr> <tr><td>3</td><td>medical_history_v2__3</td><td>Diabetes</td></tr> <tr><td>4</td><td>medical_history_v2__4</td><td>COPD</td></tr> <tr><td>5</td><td>medical_history_v2__5</td><td>Chronic Kidney Disease</td></tr> <tr><td>6</td><td>medical_history_v2__6</td><td>Liver disease</td></tr> <tr><td>7</td><td>medical_history_v2__7</td><td>Morbid obesity</td></tr> <tr><td>8</td><td>medical_history_v2__8</td><td>Malignancy</td></tr> <tr><td>9</td><td>medical_history_v2__9</td><td>Immunosuppression</td></tr> <tr><td>10</td><td>medical_history_v2__10</td><td>Asthma</td></tr> <tr><td>11</td><td>medical_history_v2__11</td><td>Known chronic hypoxia, hypercapnia, polycythemia</td></tr> <tr><td>12</td><td>medical_history_v2__12</td><td>Surgical history</td></tr> <tr><td>13</td><td>medical_history_v2__13</td><td>Rheumatologic disease</td></tr> <tr><td>14</td><td>medical_history_v2__14</td><td>Stroke</td></tr> <tr><td>15</td><td>medical_history_v2__15</td><td>Dementia</td></tr> <tr><td>16</td><td>medical_history_v2__16</td><td>Hypothyroidism</td></tr> <tr><td>17</td><td>medical_history_v2__17</td><td>Malnutrition</td></tr> </table>	1	medical_history_v2__1	Heart disease	2	medical_history_v2__2	Hypertension	3	medical_history_v2__3	Diabetes	4	medical_history_v2__4	COPD	5	medical_history_v2__5	Chronic Kidney Disease	6	medical_history_v2__6	Liver disease	7	medical_history_v2__7	Morbid obesity	8	medical_history_v2__8	Malignancy	9	medical_history_v2__9	Immunosuppression	10	medical_history_v2__10	Asthma	11	medical_history_v2__11	Known chronic hypoxia, hypercapnia, polycythemia	12	medical_history_v2__12	Surgical history	13	medical_history_v2__13	Rheumatologic disease	14	medical_history_v2__14	Stroke	15	medical_history_v2__15	Dementia	16	medical_history_v2__16	Hypothyroidism	17	medical_history_v2__17	Malnutrition
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1299	ckd_therapy_v2 Show the field ONLY if: [medical_history_v2(5)] = '1'	Chronic renal replacement therapy	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																															
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1300	type_malignancy_v2 Show the field ONLY if: [medical_history_v2(8)] = '1'	Type of malignancy	dropdown <table border="1"> <tr><td>1</td><td>Solid</td></tr> <tr><td>2</td><td>Hematologic</td></tr> </table>	1	Solid	2	Hematologic																																															
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1301	hemato_malig_v2 Show the field ONLY if: [type_malignancy_v2]='2'	Type of Hematologic Malignancy	radio <table border="1"> <tr><td>1</td><td>Leukemia</td></tr> <tr><td>2</td><td>Lymphoma</td></tr> <tr><td>3</td><td>Myeloma</td></tr> <tr><td>4</td><td>Other</td></tr> </table>	1	Leukemia	2	Lymphoma	3	Myeloma	4	Other																																											
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1302	type_leukemia_v2 Show the field ONLY if: [hemato_malig_v2] = '1'	What type of Leukemia?	radio <table border="1"> <tr><td>1</td><td>AML</td></tr> <tr><td>2</td><td>MDS</td></tr> <tr><td>3</td><td>ALL</td></tr> <tr><td>4</td><td>CLL</td></tr> <tr><td>5</td><td>CML</td></tr> </table>	1	AML	2	MDS	3	ALL	4	CLL	5	CML																																									
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1303	cancer_type_v2 Show the field ONLY if: [type_malignancy_v2] = '1'	Type of Cancer	text																																																			
1304	state_cancer_v2 Show the field ONLY if: [medical_history_v2(8)] = '1'	State	dropdown <table border="1"> <tr><td>1</td><td>Active</td></tr> <tr><td>2</td><td>Remission</td></tr> </table>	1	Active	2	Remission																																															
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1305	chemotherapy_v2 Show the field ONLY if: [medical_history_v2(8)] = '1'	Current chemotherapy or chemotherapy within the last 3 months?	dropdown <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Yes</td></tr> </table>	0	No	1	Yes																																															
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1306	immunosuppression_v2 Show the field ONLY if: [medical_history_v2(9)] = '1'	Immunosuppression	checkbox <table border="1"> <tr> <td>1</td> <td>immunosuppression_v2__1</td> <td>Prednisone or equivalent = or > 0.3 mg/Kg/d?</td> </tr> <tr> <td>2</td> <td>immunosuppression_v2__2</td> <td>Current chemotherapy or chemotherapy within the last 3 months?</td> </tr> <tr> <td>3</td> <td>immunosuppression_v2__3</td> <td>Neutropenia</td> </tr> <tr> <td>4</td> <td>immunosuppression_v2__4</td> <td>Solid organ transplantation</td> </tr> <tr> <td>5</td> <td>immunosuppression_v2__5</td> <td>Rheumatologic disease in treatment with immunosupresors.</td> </tr> <tr> <td>6</td> <td>immunosuppression_v2__6</td> <td>Bone Marrow transplant</td> </tr> <tr> <td>7</td> <td>immunosuppression_v2__7</td> <td>HIV with CD4 < 500</td> </tr> <tr> <td>8</td> <td>immunosuppression_v2__8</td> <td>Leukemia/Myeloma within the last 6 months</td> </tr> <tr> <td>9</td> <td>immunosuppression_v2__9</td> <td>Non-Hodgkin's Lymphoma within the last 6 months</td> </tr> <tr> <td>10</td> <td>immunosuppression_v2__10</td> <td>Solid tumor with metastatic disease within the last 6 months</td> </tr> </table>	1	immunosuppression_v2__1	Prednisone or equivalent = or > 0.3 mg/Kg/d?	2	immunosuppression_v2__2	Current chemotherapy or chemotherapy within the last 3 months?	3	immunosuppression_v2__3	Neutropenia	4	immunosuppression_v2__4	Solid organ transplantation	5	immunosuppression_v2__5	Rheumatologic disease in treatment with immunosupresors.	6	immunosuppression_v2__6	Bone Marrow transplant	7	immunosuppression_v2__7	HIV with CD4 < 500	8	immunosuppression_v2__8	Leukemia/Myeloma within the last 6 months	9	immunosuppression_v2__9	Non-Hodgkin's Lymphoma within the last 6 months	10	immunosuppression_v2__10	Solid tumor with metastatic disease within the last 6 months
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1307	immunosuppression_2_v2 Show the field ONLY if: [medical_history_v2(9)] = '1'	Immunosuppression	checkbox <table border="1"> <tr> <td>1</td> <td>immunosuppression_2_v2__1</td> <td>Prednisone or equivalent = or > 0.3 mg/Kg/d?</td> </tr> <tr> <td>2</td> <td>immunosuppression_2_v2__2</td> <td>Current chemotherapy or chemotherapy within the last 3 months?</td> </tr> <tr> <td>3</td> <td>immunosuppression_2_v2__3</td> <td>Neutropenia</td> </tr> <tr> <td>4</td> <td>immunosuppression_2_v2__4</td> <td>Solid organ transplantation</td> </tr> <tr> <td>5</td> <td>immunosuppression_2_v2__5</td> <td>Rheumatologic disease in treatment with immunosupresors.</td> </tr> <tr> <td>6</td> <td>immunosuppression_2_v2__6</td> <td>Bone Marrow transplant</td> </tr> <tr> <td>7</td> <td>immunosuppression_2_v2__7</td> <td>HIV with CD4 < 500</td> </tr> <tr> <td>8</td> <td>immunosuppression_2_v2__8</td> <td>Leukemia/Myeloma within the last 6 months</td> </tr> <tr> <td>9</td> <td>immunosuppression_2_v2__9</td> <td>Non-Hodgkin's Lymphoma within the last 6 months</td> </tr> <tr> <td>10</td> <td>immunosuppression_2_v2__10</td> <td>Solid tumor with metastatic disease within the last 6 months</td> </tr> </table>	1	immunosuppression_2_v2__1	Prednisone or equivalent = or > 0.3 mg/Kg/d?	2	immunosuppression_2_v2__2	Current chemotherapy or chemotherapy within the last 3 months?	3	immunosuppression_2_v2__3	Neutropenia	4	immunosuppression_2_v2__4	Solid organ transplantation	5	immunosuppression_2_v2__5	Rheumatologic disease in treatment with immunosupresors.	6	immunosuppression_2_v2__6	Bone Marrow transplant	7	immunosuppression_2_v2__7	HIV with CD4 < 500	8	immunosuppression_2_v2__8	Leukemia/Myeloma within the last 6 months	9	immunosuppression_2_v2__9	Non-Hodgkin's Lymphoma within the last 6 months	10	immunosuppression_2_v2__10	Solid tumor with metastatic disease within the last 6 months
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1308	prednisolone_v2	Equivalents of Methylprednisolone	descriptive																														
1309	solid_transplantation_v2 Show the field ONLY if: [immunosuppression_v2(4)] = '1'	Type of solid organ transplantation	dropdown <table border="1"> <tr> <td>1</td> <td>Kidney</td> </tr> <tr> <td>2</td> <td>Liver</td> </tr> <tr> <td>3</td> <td>Heart</td> </tr> <tr> <td>4</td> <td>Lung</td> </tr> </table>	1	Kidney	2	Liver	3	Heart	4	Lung																						
1	Kidney																																
2	Liver																																
3	Heart																																
4	Lung																																
1310	bone_marrow_v2 Show the field ONLY if: [immunosuppression_v2(6)] = '1'	Date of Bone Marrow Transplant	text (date_mdy)																														
1311	type_of_transplant_v2 Show the field ONLY if: [immunosuppression_v2(6)] = '1'	Type of bone marrow transplant	dropdown <table border="1"> <tr> <td>1</td> <td>Autologous</td> </tr> <tr> <td>2</td> <td>Allogeneic</td> </tr> </table>	1	Autologous	2	Allogeneic																										
1	Autologous																																
2	Allogeneic																																

1312	<p>surgery_v2</p> <p>Show the field ONLY if: [medical_history_v2(12)] = '1'</p>	Surgical History	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Elective operation during the current admission</td></tr> <tr><td>2</td><td>Emergency operation during the current admission</td></tr> <tr><td>3</td><td>Elective surgery within the past 30 days</td></tr> <tr><td>4</td><td>Emergency surgery within the past 30 days</td></tr> <tr><td>5</td><td>Any surgery within the past 6 months</td></tr> </table>	1	Elective operation during the current admission	2	Emergency operation during the current admission	3	Elective surgery within the past 30 days	4	Emergency surgery within the past 30 days	5	Any surgery within the past 6 months																																
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5	Any surgery within the past 6 months																																												
1313	<p>rheumato_disease_v2</p> <p>Show the field ONLY if: [medical_history_v2(13)] = '1'</p>	Rheumatologic disease	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>LES</td></tr> <tr><td>2</td><td>Rheumatoid Arthritis</td></tr> <tr><td>3</td><td>Systemic Sclerosis</td></tr> <tr><td>4</td><td>Vasculitis</td></tr> <tr><td>5</td><td>other</td></tr> </table>	1	LES	2	Rheumatoid Arthritis	3	Systemic Sclerosis	4	Vasculitis	5	other																																
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4	Vasculitis																																												
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1314	<p>substance_abuse_v2</p>	Substance abuse	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>substance_abuse_v2__1</td><td>No</td></tr> <tr><td>2</td><td>substance_abuse_v2__2</td><td>Alcohol</td></tr> <tr><td>3</td><td>substance_abuse_v2__3</td><td>Illicit Drugs</td></tr> <tr><td>4</td><td>substance_abuse_v2__4</td><td>Smoking history</td></tr> </table>	1	substance_abuse_v2__1	No	2	substance_abuse_v2__2	Alcohol	3	substance_abuse_v2__3	Illicit Drugs	4	substance_abuse_v2__4	Smoking history																														
1	substance_abuse_v2__1	No																																											
2	substance_abuse_v2__2	Alcohol																																											
3	substance_abuse_v2__3	Illicit Drugs																																											
4	substance_abuse_v2__4	Smoking history																																											
1315	<p>alcohol_consumption_v2</p> <p>Show the field ONLY if: [substance_abuse_v2(2)] = '1'</p>	<p>Alcohol consumption</p> <p><i>Please choose severe if patient has history of withdrawal or cirrhosis</i></p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Mild</td></tr> <tr><td>2</td><td>Severe</td></tr> </table>	1	Mild	2	Severe																																						
1	Mild																																												
2	Severe																																												
1316	<p>iv_drugs_v2</p> <p>Show the field ONLY if: [substance_abuse_v2(3)] = '1'</p>	Has the patient used IV drugs?	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												
1317	<p>smoking_v2</p> <p>Show the field ONLY if: [substance_abuse_v2(4)] = '1'</p>	Smoking History	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Quit > 1 year ago</td></tr> <tr><td>2</td><td>Quit < 1 year ago or current smoker</td></tr> </table>	1	Quit > 1 year ago	2	Quit < 1 year ago or current smoker																																						
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1318	<p>pack_year_v2</p> <p>Show the field ONLY if: [substance_abuse_v2(4)] = '1'</p>	Smoking Pack Year	text																																										
1319	<p>living_v2</p>	Living facilities	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Assisted living facilities</td></tr> <tr><td>2</td><td>Home</td></tr> </table>	1	Assisted living facilities	2	Home																																						
1	Assisted living facilities																																												
2	Home																																												
1320	<p>chronic_medications_v2</p>	Chronic medications	<p>checkbox</p> <table border="1"> <tr><td>0</td><td>chronic_medications_v2__0</td><td>No</td></tr> <tr><td>1</td><td>chronic_medications_v2__1</td><td>ASA</td></tr> <tr><td>2</td><td>chronic_medications_v2__2</td><td>Anticoagulants</td></tr> <tr><td>3</td><td>chronic_medications_v2__3</td><td>Statins</td></tr> <tr><td>4</td><td>chronic_medications_v2__4</td><td>ACE-inhibitor</td></tr> <tr><td>5</td><td>chronic_medications_v2__5</td><td>Prednisone (>5mg/day)</td></tr> <tr><td>6</td><td>chronic_medications_v2__6</td><td>Angiotensin II Receptor Blocker (ARB)</td></tr> <tr><td>7</td><td>chronic_medications_v2__7</td><td>NSAID</td></tr> <tr><td>8</td><td>chronic_medications_v2__8</td><td>Diuretic</td></tr> <tr><td>9</td><td>chronic_medications_v2__9</td><td>Metformin</td></tr> <tr><td>10</td><td>chronic_medications_v2__10</td><td>Carbamazepine</td></tr> <tr><td>11</td><td>chronic_medications_v2__11</td><td>B blocker</td></tr> <tr><td>00</td><td>chronic_medications_v2__00</td><td>Other</td></tr> <tr><td>88</td><td>chronic_medications_v2__88</td><td>Unknown</td></tr> </table>	0	chronic_medications_v2__0	No	1	chronic_medications_v2__1	ASA	2	chronic_medications_v2__2	Anticoagulants	3	chronic_medications_v2__3	Statins	4	chronic_medications_v2__4	ACE-inhibitor	5	chronic_medications_v2__5	Prednisone (>5mg/day)	6	chronic_medications_v2__6	Angiotensin II Receptor Blocker (ARB)	7	chronic_medications_v2__7	NSAID	8	chronic_medications_v2__8	Diuretic	9	chronic_medications_v2__9	Metformin	10	chronic_medications_v2__10	Carbamazepine	11	chronic_medications_v2__11	B blocker	00	chronic_medications_v2__00	Other	88	chronic_medications_v2__88	Unknown
0	chronic_medications_v2__0	No																																											
1	chronic_medications_v2__1	ASA																																											
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88	chronic_medications_v2__88	Unknown																																											
1321	<p>hospitalization_v2</p>	Previous hospitalization in the past 30 days?	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												
1322	<p>antibiotics_v2</p>	Antibiotics use in the past 30 days?	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																																						
1	Yes																																												
0	No																																												

1323	medical_history_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Edfloor Preceding 8 Hrs Interventions T (QI) (edfloor_preceding_8_hrs_interventions_t_qi)			
1324	time_icu_t_v2	Date of ICU admission	text (date_dmy)
1325	total_volume_of_fluid_t_v2	Total Volume of Fluid (mL)	text
1326	vaso_ed_t_v2	Was the patient started on vasopressors in ED/Floor?	yesno 1 Yes 0 No
1327	ventilation_t_v2	Was the patient started on mechanical ventilation in the ED/Floor?	yesno 1 Yes 0 No
1328	niv_t_v2	Was the patient started on non invasive ventilation in the ED/Floor?	yesno 1 Yes 0 No
1329	ams_previos_8hr_t_v2	Did the patient have an altered mental status?	yesno 1 Yes 0 No
1330	edfloor_preceding_8_hrs_interventions_t_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instrument: Sepsis spectrum (QI) (sepsis_spectrum_qi)			
1331	sirs_v2	SIRS?	dropdown 1 Yes 0 No
1332	sepsis_suspicion_v2	Sepsis suspicion?	dropdown 1 Yes 0 No
1333	sepsis_general_v2 Show the field ONLY if: [sepsis_suspicion_v2] = '1'	General variables	checkbox 1 sepsis_general_v2__1 Fever (> 38.3°C) 2 sepsis_general_v2__2 Hypothermia (core temperature < 36°C) 3 sepsis_general_v2__3 Heart rate > 90/min-1 or more than two sd above the normal value for age 4 sepsis_general_v2__4 Tachypnea 5 sepsis_general_v2__5 Altered mental status 6 sepsis_general_v2__6 Significant edema or positive fluid balance (> 20 mL/kg over 24 hr) 7 sepsis_general_v2__7 Hyperglycemia (plasma glucose > 140 mg/dL or 7.7 mmol/L) in the absence of diabetes

<p>1334</p>	<p>inflammatory_variables_v2</p> <p>Show the field ONLY if: [sepsis_suspicion_v2] = '1'</p>	<p>Inflammatory variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>inflammatory_variables_v2__1</td> <td>Leukocytosis (WBC count > 12,000 ?L-1)</td> </tr> <tr> <td>2</td> <td>inflammatory_variables_v2__2</td> <td>Leukopenia (WBC count < 4000 ?L-1)</td> </tr> <tr> <td>3</td> <td>inflammatory_variables_v2__3</td> <td>Normal WBC count with greater than 10% immature forms</td> </tr> <tr> <td>4</td> <td>inflammatory_variables_v2__4</td> <td>Plasma C-reactive protein more than two sd above the normal value</td> </tr> <tr> <td>5</td> <td>inflammatory_variables_v2__5</td> <td>Plasma procalcitonin more than two sd above the normal value</td> </tr> </table>	1	inflammatory_variables_v2__1	Leukocytosis (WBC count > 12,000 ?L-1)	2	inflammatory_variables_v2__2	Leukopenia (WBC count < 4000 ?L-1)	3	inflammatory_variables_v2__3	Normal WBC count with greater than 10% immature forms	4	inflammatory_variables_v2__4	Plasma C-reactive protein more than two sd above the normal value	5	inflammatory_variables_v2__5	Plasma procalcitonin more than two sd above the normal value						
1	inflammatory_variables_v2__1	Leukocytosis (WBC count > 12,000 ?L-1)																						
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5	inflammatory_variables_v2__5	Plasma procalcitonin more than two sd above the normal value																						
<p>1335</p>	<p>hemodynamic_v2</p> <p>Show the field ONLY if: [sepsis_suspicion_v2] = '1'</p>	<p>Hemodynamic variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>hemodynamic_v2__1</td> <td>Arterial hypotension (SBP < 90 mm Hg, MAP < 70 mm Hg, or an SBP decrease > 40 mm Hg in adults or less than two sd below normal for age)</td> </tr> </table>	1	hemodynamic_v2__1	Arterial hypotension (SBP < 90 mm Hg, MAP < 70 mm Hg, or an SBP decrease > 40 mm Hg in adults or less than two sd below normal for age)																		
1	hemodynamic_v2__1	Arterial hypotension (SBP < 90 mm Hg, MAP < 70 mm Hg, or an SBP decrease > 40 mm Hg in adults or less than two sd below normal for age)																						
<p>1336</p>	<p>organ_dysfunct_v2</p> <p>Show the field ONLY if: [sepsis_suspicion_v2] = '1'</p>	<p>Organ dysfunction variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>organ_dysfunct_v2__1</td> <td>Arterial hypoxemia (Pao2/Fio2 < 300)</td> </tr> <tr> <td>2</td> <td>organ_dysfunct_v2__2</td> <td>Acute oliguria (urine output < 0.5 mL/kg/hr for at least 2 hrs despite adequate fluid resuscitation)</td> </tr> <tr> <td>3</td> <td>organ_dysfunct_v2__3</td> <td>Creatinine increase > 0.5 mg/dL or 44.2 ?mol/L</td> </tr> <tr> <td>4</td> <td>organ_dysfunct_v2__4</td> <td>Coagulation abnormalities (INR > 1.5 or aPTT > 60 s)</td> </tr> <tr> <td>5</td> <td>organ_dysfunct_v2__5</td> <td>Ileus (absent bowel sounds)</td> </tr> <tr> <td>6</td> <td>organ_dysfunct_v2__6</td> <td>Thrombocytopenia (platelet count < 100,000 ?L-1)</td> </tr> <tr> <td>7</td> <td>organ_dysfunct_v2__7</td> <td>Hyperbilirubinemia (plasma total bilirubin > 4 mg/dL or 70 ?mol/L)</td> </tr> </table>	1	organ_dysfunct_v2__1	Arterial hypoxemia (Pao2/Fio2 < 300)	2	organ_dysfunct_v2__2	Acute oliguria (urine output < 0.5 mL/kg/hr for at least 2 hrs despite adequate fluid resuscitation)	3	organ_dysfunct_v2__3	Creatinine increase > 0.5 mg/dL or 44.2 ?mol/L	4	organ_dysfunct_v2__4	Coagulation abnormalities (INR > 1.5 or aPTT > 60 s)	5	organ_dysfunct_v2__5	Ileus (absent bowel sounds)	6	organ_dysfunct_v2__6	Thrombocytopenia (platelet count < 100,000 ?L-1)	7	organ_dysfunct_v2__7	Hyperbilirubinemia (plasma total bilirubin > 4 mg/dL or 70 ?mol/L)
1	organ_dysfunct_v2__1	Arterial hypoxemia (Pao2/Fio2 < 300)																						
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<p>1337</p>	<p>tissue_perfusion_v2</p> <p>Show the field ONLY if: [sepsis_suspicion_v2] = '1'</p>	<p>Tissue perfusion variables</p>	<p>checkbox</p> <table border="1"> <tr> <td>1</td> <td>tissue_perfusion_v2__1</td> <td>Hyperlactatemia (> 1 mmol/L)</td> </tr> <tr> <td>2</td> <td>tissue_perfusion_v2__2</td> <td>Decreased capillary refill or mottling</td> </tr> </table>	1	tissue_perfusion_v2__1	Hyperlactatemia (> 1 mmol/L)	2	tissue_perfusion_v2__2	Decreased capillary refill or mottling															
1	tissue_perfusion_v2__1	Hyperlactatemia (> 1 mmol/L)																						
2	tissue_perfusion_v2__2	Decreased capillary refill or mottling																						
<p>1338</p>	<p>infection_site_v2</p> <p>Show the field ONLY if: [sepsis_suspicion_v2] = '1'</p>	<p>Suspected Infection site</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Skin</td></tr> <tr><td>2</td><td>Respiratory tract</td></tr> <tr><td>3</td><td>Neurologic</td></tr> <tr><td>4</td><td>Genitourinary</td></tr> <tr><td>5</td><td>Gastrointestinal tract</td></tr> <tr><td>6</td><td>Endocarditis</td></tr> <tr><td>7</td><td>Unknown</td></tr> </table>	1	Skin	2	Respiratory tract	3	Neurologic	4	Genitourinary	5	Gastrointestinal tract	6	Endocarditis	7	Unknown							
1	Skin																							
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5	Gastrointestinal tract																							
6	Endocarditis																							
7	Unknown																							
<p>1339</p>	<p>culture_v2</p>	<p>Positive culture?</p>	<p>dropdown</p> <table border="1"> <tr><td>0</td><td>No</td></tr> <tr><td>1</td><td>Blood</td></tr> <tr><td>2</td><td>Urine</td></tr> <tr><td>3</td><td>Respiratory tract</td></tr> <tr><td>4</td><td>Pleura</td></tr> <tr><td>5</td><td>Peritoneal</td></tr> <tr><td>6</td><td>Skin</td></tr> <tr><td>7</td><td>Stool</td></tr> <tr><td>8</td><td>CSF</td></tr> <tr><td>9</td><td>Gynecologic tract</td></tr> </table>	0	No	1	Blood	2	Urine	3	Respiratory tract	4	Pleura	5	Peritoneal	6	Skin	7	Stool	8	CSF	9	Gynecologic tract	
0	No																							
1	Blood																							
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6	Skin																							
7	Stool																							
8	CSF																							
9	Gynecologic tract																							

1340	<p>microorganism_v2</p> <p>Show the field ONLY if: [culture_v2] = '1' or [culture_v2] = '2' or [culture_v2] = '3' or [culture_v2] = '4' or [culture_v2] = '5' or [culture_v2] = '6' or [culture_v2] = '7' or [culture_v2] = '8' or [culture_v2] = '9'</p>	Microorganism isolated	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Gram positive bacteria</td></tr> <tr><td>2</td><td>Gram negative bacteria</td></tr> <tr><td>3</td><td>Anaerobic bacteria</td></tr> <tr><td>4</td><td>Mycobacteria</td></tr> <tr><td>5</td><td>Fungal</td></tr> <tr><td>6</td><td>Virus</td></tr> </table>	1	Gram positive bacteria	2	Gram negative bacteria	3	Anaerobic bacteria	4	Mycobacteria	5	Fungal	6	Virus																						
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1341	<p>gram_positive_bacteria_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '1'</p>	Gram positive bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Staphylococcus aureus (MSSA)</td></tr> <tr><td>2</td><td>Staphylococcus aureus (MRSA)</td></tr> <tr><td>3</td><td>Staphylococcus aureus (VRSA)</td></tr> <tr><td>4</td><td>Staphylococcus epidermidis</td></tr> <tr><td>5</td><td>Other Staphylococcus coagulase neg</td></tr> <tr><td>6</td><td>Streptococcus pneumoniae</td></tr> <tr><td>7</td><td>Streptococcus pyogenes</td></tr> <tr><td>8</td><td>Streptococcus agalactie</td></tr> <tr><td>9</td><td>Streptococcus viridans</td></tr> <tr><td>10</td><td>Streptococcus, other specises</td></tr> <tr><td>11</td><td>Enterococcus species</td></tr> <tr><td>12</td><td>Other Gram positive</td></tr> </table>	1	Staphylococcus aureus (MSSA)	2	Staphylococcus aureus (MRSA)	3	Staphylococcus aureus (VRSA)	4	Staphylococcus epidermidis	5	Other Staphylococcus coagulase neg	6	Streptococcus pneumoniae	7	Streptococcus pyogenes	8	Streptococcus agalactie	9	Streptococcus viridans	10	Streptococcus, other specises	11	Enterococcus species	12	Other Gram positive										
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1342	<p>gram_neg_bact_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '2'</p>	Gram negative bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Escherichia coli</td></tr> <tr><td>2</td><td>Pseudomonas species</td></tr> <tr><td>3</td><td>Hemophilus influenzae</td></tr> <tr><td>4</td><td>Klebsiella species</td></tr> <tr><td>5</td><td>Acinetobacter species</td></tr> <tr><td>6</td><td>Enterobacter species</td></tr> <tr><td>7</td><td>Legionella species</td></tr> <tr><td>8</td><td>Moraxella catarrhalis</td></tr> <tr><td>9</td><td>Morganella species</td></tr> <tr><td>10</td><td>Neisseria meningitides</td></tr> <tr><td>11</td><td>Proteus species</td></tr> <tr><td>12</td><td>Citrobacter species</td></tr> <tr><td>13</td><td>Salmonella species</td></tr> <tr><td>14</td><td>Serratia species</td></tr> <tr><td>15</td><td>Sternotrophomonas/Xanthomonas species</td></tr> <tr><td>16</td><td>Yersinia species</td></tr> <tr><td>17</td><td>Other Gram negative species</td></tr> </table>	1	Escherichia coli	2	Pseudomonas species	3	Hemophilus influenzae	4	Klebsiella species	5	Acinetobacter species	6	Enterobacter species	7	Legionella species	8	Moraxella catarrhalis	9	Morganella species	10	Neisseria meningitides	11	Proteus species	12	Citrobacter species	13	Salmonella species	14	Serratia species	15	Sternotrophomonas/Xanthomonas species	16	Yersinia species	17	Other Gram negative species
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1343	<p>anaerobic_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '3'</p>	Anaerobic bacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Actinomyces species</td></tr> <tr><td>2</td><td>Bacteriodes species</td></tr> <tr><td>3</td><td>Clostridium difficile</td></tr> <tr><td>4</td><td>Clostridium, other species</td></tr> <tr><td>5</td><td>Peptostreptococcus species</td></tr> <tr><td>6</td><td>Other anaerobic bacteria</td></tr> </table>	1	Actinomyces species	2	Bacteriodes species	3	Clostridium difficile	4	Clostridium, other species	5	Peptostreptococcus species	6	Other anaerobic bacteria																						
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1344	<p>mycobacteria_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '4'</p>	Mycobacteria	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Mycobacterium tuberculosis</td></tr> <tr><td>2</td><td>Mycobacteria, other</td></tr> </table>	1	Mycobacterium tuberculosis	2	Mycobacteria, other																														
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<p>1345</p>	<p>fungal_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '5'</p>	<p>Fungal</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Candida species</td></tr> <tr><td>2</td><td>Aspergillus species</td></tr> <tr><td>3</td><td>Blastomyces</td></tr> <tr><td>4</td><td>Mucor species</td></tr> <tr><td>5</td><td>Torulopsis species</td></tr> <tr><td>6</td><td>Coccidiomyces</td></tr> <tr><td>7</td><td>Histoplasma</td></tr> <tr><td>8</td><td>Other fungal species</td></tr> </table>	1	Candida species	2	Aspergillus species	3	Blastomyces	4	Mucor species	5	Torulopsis species	6	Coccidiomyces	7	Histoplasma	8	Other fungal species												
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<p>1346</p>	<p>virus_v2</p> <p>Show the field ONLY if: [microorganism_v2] = '6'</p>	<p>Virus</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Adenovirus</td></tr> <tr><td>2</td><td>Cytomegalovirus</td></tr> <tr><td>3</td><td>Influenza A virus</td></tr> <tr><td>4</td><td>Influenza B virus</td></tr> <tr><td>5</td><td>HHV-1</td></tr> <tr><td>6</td><td>HHV-2</td></tr> <tr><td>7</td><td>Coronavirus</td></tr> <tr><td>8</td><td>Metapneumovirus</td></tr> <tr><td>9</td><td>Rhinovirus/Enterovirus</td></tr> <tr><td>10</td><td>Respiratory Syncytial virus</td></tr> <tr><td>11</td><td>EBV</td></tr> <tr><td>12</td><td>HHV-6</td></tr> <tr><td>13</td><td>VZV</td></tr> <tr><td>14</td><td>Other virus</td></tr> </table>	1	Adenovirus	2	Cytomegalovirus	3	Influenza A virus	4	Influenza B virus	5	HHV-1	6	HHV-2	7	Coronavirus	8	Metapneumovirus	9	Rhinovirus/Enterovirus	10	Respiratory Syncytial virus	11	EBV	12	HHV-6	13	VZV	14	Other virus
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<p>1347</p>	<p>secondary_infection_v2</p>	<p>Secondary site infection?</p>	<p>checkbox</p> <table border="1"> <tr><td>1</td><td>secondary_infection_v2__1</td><td>Genitourinary</td></tr> <tr><td>2</td><td>secondary_infection_v2__2</td><td>Abdominal/GI</td></tr> <tr><td>3</td><td>secondary_infection_v2__3</td><td>Pulmonary</td></tr> <tr><td>4</td><td>secondary_infection_v2__4</td><td>Head/neck</td></tr> <tr><td>5</td><td>secondary_infection_v2__5</td><td>Blood</td></tr> <tr><td>6</td><td>secondary_infection_v2__6</td><td>Skin/soft-tissue/bone</td></tr> <tr><td>7</td><td>secondary_infection_v2__7</td><td>Gynecologic</td></tr> <tr><td>8</td><td>secondary_infection_v2__8</td><td>Source of infection Unclear</td></tr> <tr><td>9</td><td>secondary_infection_v2__9</td><td>No</td></tr> </table>	1	secondary_infection_v2__1	Genitourinary	2	secondary_infection_v2__2	Abdominal/GI	3	secondary_infection_v2__3	Pulmonary	4	secondary_infection_v2__4	Head/neck	5	secondary_infection_v2__5	Blood	6	secondary_infection_v2__6	Skin/soft-tissue/bone	7	secondary_infection_v2__7	Gynecologic	8	secondary_infection_v2__8	Source of infection Unclear	9	secondary_infection_v2__9	No	
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<p>1348</p>	<p>culture_2_v2</p> <p>Show the field ONLY if: [secondary_infection_v2(1)] = '1' or [secondary_infection_v2(2)] = '1' or [secondary_infection_v2(3)] = '1' or [secondary_infection_v2(4)] = '1' or [secondary_infection_v2 (5)] = '1' or [secondary_infection_v 2(6)] = '1' or [secondary_infection _v2(7)] = '1' or [secondary_infectio n_v2(8)] = '1'</p>	<p>Positive culture?</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																								
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<p>1349</p>	<p>microorganism2_ac8_v2</p> <p>Show the field ONLY if: [culture_2_v2] = '1'</p>	<p>Microorganism isolated</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Gram positive bacteria</td></tr> <tr><td>2</td><td>Gram negative bacteria</td></tr> <tr><td>3</td><td>Anaerobic bacteria</td></tr> <tr><td>4</td><td>Mycobacteria</td></tr> <tr><td>5</td><td>Fungal</td></tr> <tr><td>6</td><td>Virus</td></tr> </table>	1	Gram positive bacteria	2	Gram negative bacteria	3	Anaerobic bacteria	4	Mycobacteria	5	Fungal	6	Virus																
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<p>1350</p>	<p>gram_positive_bacteri2_6b6_v2</p> <p>Show the field ONLY if: [microorganism2_ac8_v2] = '1'</p>	<p>Gram positive bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Staphylococcus aureus (MSSA)</td></tr> <tr><td>2</td><td>Staphylococcus aureus (MRSA)</td></tr> <tr><td>3</td><td>Staphylococcus aureus (VRSA)</td></tr> <tr><td>4</td><td>Staphylococcus epidermidis</td></tr> <tr><td>5</td><td>Other Staphylococcus coagulase neg</td></tr> <tr><td>6</td><td>Streptococcus pneumoniae</td></tr> <tr><td>7</td><td>Streptococcus pyogenes</td></tr> <tr><td>8</td><td>Streptococcus agalactie</td></tr> <tr><td>9</td><td>Streptococcus viridans</td></tr> <tr><td>10</td><td>Streptococcus, other specises</td></tr> <tr><td>11</td><td>Enterococcus species</td></tr> <tr><td>12</td><td>Other Gram positive</td></tr> </table>	1	Staphylococcus aureus (MSSA)	2	Staphylococcus aureus (MRSA)	3	Staphylococcus aureus (VRSA)	4	Staphylococcus epidermidis	5	Other Staphylococcus coagulase neg	6	Streptococcus pneumoniae	7	Streptococcus pyogenes	8	Streptococcus agalactie	9	Streptococcus viridans	10	Streptococcus, other specises	11	Enterococcus species	12	Other Gram positive										
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<p>1351</p>	<p>gram_neg_bact2_702_v2</p> <p>Show the field ONLY if: [microorganism2_ac8_v2] = '2'</p>	<p>Gram negative bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Escherichia coli</td></tr> <tr><td>2</td><td>Pseudomonas species</td></tr> <tr><td>3</td><td>Hemophilus influenzae</td></tr> <tr><td>4</td><td>Klebsiella species</td></tr> <tr><td>5</td><td>Acinetobacter species</td></tr> <tr><td>6</td><td>Enterobacter species</td></tr> <tr><td>7</td><td>Legionella species</td></tr> <tr><td>8</td><td>Moraxella catarrhalis</td></tr> <tr><td>9</td><td>Morganella species</td></tr> <tr><td>10</td><td>Neisseria meningitides</td></tr> <tr><td>11</td><td>Proteus species</td></tr> <tr><td>12</td><td>Citrobacter species</td></tr> <tr><td>13</td><td>Salmonella species</td></tr> <tr><td>14</td><td>Serratia species</td></tr> <tr><td>15</td><td>Sternotrophomonas/Xanthomonas species</td></tr> <tr><td>16</td><td>Yersinia species</td></tr> <tr><td>17</td><td>Other Gram negative species</td></tr> </table>	1	Escherichia coli	2	Pseudomonas species	3	Hemophilus influenzae	4	Klebsiella species	5	Acinetobacter species	6	Enterobacter species	7	Legionella species	8	Moraxella catarrhalis	9	Morganella species	10	Neisseria meningitides	11	Proteus species	12	Citrobacter species	13	Salmonella species	14	Serratia species	15	Sternotrophomonas/Xanthomonas species	16	Yersinia species	17	Other Gram negative species
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<p>1352</p>	<p>mycobacteria2_a62_v2</p> <p>Show the field ONLY if: [microorganism2_ac8_v2] = '4'</p>	<p>Mycobacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Mycobacterium tuberculosis</td></tr> <tr><td>2</td><td>Mycobacteria, other</td></tr> </table>	1	Mycobacterium tuberculosis	2	Mycobacteria, other																														
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<p>1353</p>	<p>anaerobic2_e5d_v2</p> <p>Show the field ONLY if: [microorganism2_ac8_v2] = '3'</p>	<p>Anaerobic bacteria</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Actinomyces species</td></tr> <tr><td>2</td><td>Bacteriodes species</td></tr> <tr><td>3</td><td>Clostriduum difficile</td></tr> <tr><td>4</td><td>Clostridium, other species</td></tr> <tr><td>5</td><td>Peptostreptococcus species</td></tr> <tr><td>6</td><td>Other anaerobic bacteria</td></tr> </table>	1	Actinomyces species	2	Bacteriodes species	3	Clostriduum difficile	4	Clostridium, other species	5	Peptostreptococcus species	6	Other anaerobic bacteria																						
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<p>1354</p>	<p>funga2_20b_v2</p> <p>Show the field ONLY if: [microorganism2_ac8_v2] = '5'</p>	<p>Fungal</p>	<p>dropdown</p> <table border="1"> <tr><td>1</td><td>Candida species</td></tr> <tr><td>2</td><td>Aspergillus species</td></tr> <tr><td>3</td><td>Blastomyces</td></tr> <tr><td>4</td><td>Mucor species</td></tr> <tr><td>5</td><td>Torulopsis species</td></tr> <tr><td>6</td><td>Coccidiomyces</td></tr> <tr><td>7</td><td>Histoplasma</td></tr> <tr><td>8</td><td>Other fungal species</td></tr> </table>	1	Candida species	2	Aspergillus species	3	Blastomyces	4	Mucor species	5	Torulopsis species	6	Coccidiomyces	7	Histoplasma	8	Other fungal species																		
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1355	virus2_050_v2 Show the field ONLY if: [microorganism2_ac8_v2] = '6'	Virus	dropdown <table border="1"> <tr><td>1</td><td>Adenovirus</td></tr> <tr><td>2</td><td>Cytomegalovirus</td></tr> <tr><td>3</td><td>Influenza A virus</td></tr> <tr><td>4</td><td>Influenza B virus</td></tr> <tr><td>5</td><td>HHV-1</td></tr> <tr><td>6</td><td>HHV-2</td></tr> <tr><td>7</td><td>Coronavirus</td></tr> <tr><td>8</td><td>Metapneumovirus</td></tr> <tr><td>9</td><td>Rhinovirus/Enterovirus</td></tr> <tr><td>10</td><td>Respiratory Syncytial virus</td></tr> <tr><td>11</td><td>EBV</td></tr> <tr><td>12</td><td>HHV-6</td></tr> <tr><td>13</td><td>VZV</td></tr> <tr><td>14</td><td>Other virus</td></tr> </table>	1	Adenovirus	2	Cytomegalovirus	3	Influenza A virus	4	Influenza B virus	5	HHV-1	6	HHV-2	7	Coronavirus	8	Metapneumovirus	9	Rhinovirus/Enterovirus	10	Respiratory Syncytial virus	11	EBV	12	HHV-6	13	VZV	14	Other virus		
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1356	corticosteroids_v2 Show the field ONLY if: [sepsis_suspicion_v2] = '1'	Corticosteroids > 49 mg hydrocortisone equivalent?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
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1357	antibiotics_sepsis_v2 Show the field ONLY if: [sepsis_suspicion_v2] = '1'	Antibiotics?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
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0	No																																
1358	days_antibiot_v2 Show the field ONLY if: [antibiotics_sepsis_v2] = '1'	Days on antibiotics?	text																														
1359	severe_sepsis_crit_v2	Severe sepsis	checkbox <table border="1"> <tr><td>0</td><td>severe_sepsis_crit_v2__0</td><td>No</td></tr> <tr><td>1</td><td>severe_sepsis_crit_v2__1</td><td>Sepsis-induced hypotension</td></tr> <tr><td>2</td><td>severe_sepsis_crit_v2__2</td><td>Lactate above upper limits laboratory normal</td></tr> <tr><td>3</td><td>severe_sepsis_crit_v2__3</td><td>Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation</td></tr> <tr><td>4</td><td>severe_sepsis_crit_v2__4</td><td>Acute lung injury with Pao2/Fio2 < 250 in the absence of pneumonia as infection source</td></tr> <tr><td>5</td><td>severe_sepsis_crit_v2__5</td><td>Acute lung injury with Pao2/Fio2 < 200 in the presence of pneumonia as infection source</td></tr> <tr><td>6</td><td>severe_sepsis_crit_v2__6</td><td>Creatinine > 2.0 mg/dL (176.8 ?mol/L)</td></tr> <tr><td>7</td><td>severe_sepsis_crit_v2__7</td><td>Bilirubin > 2 mg/dL (34.2 ?mol/L)</td></tr> <tr><td>8</td><td>severe_sepsis_crit_v2__8</td><td>Platelet count < 100,000 ?L</td></tr> <tr><td>9</td><td>severe_sepsis_crit_v2__9</td><td>Coagulopathy (international normalized ratio > 1.5)</td></tr> </table>	0	severe_sepsis_crit_v2__0	No	1	severe_sepsis_crit_v2__1	Sepsis-induced hypotension	2	severe_sepsis_crit_v2__2	Lactate above upper limits laboratory normal	3	severe_sepsis_crit_v2__3	Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation	4	severe_sepsis_crit_v2__4	Acute lung injury with Pao2/Fio2 < 250 in the absence of pneumonia as infection source	5	severe_sepsis_crit_v2__5	Acute lung injury with Pao2/Fio2 < 200 in the presence of pneumonia as infection source	6	severe_sepsis_crit_v2__6	Creatinine > 2.0 mg/dL (176.8 ?mol/L)	7	severe_sepsis_crit_v2__7	Bilirubin > 2 mg/dL (34.2 ?mol/L)	8	severe_sepsis_crit_v2__8	Platelet count < 100,000 ?L	9	severe_sepsis_crit_v2__9	Coagulopathy (international normalized ratio > 1.5)
0	severe_sepsis_crit_v2__0	No																															
1	severe_sepsis_crit_v2__1	Sepsis-induced hypotension																															
2	severe_sepsis_crit_v2__2	Lactate above upper limits laboratory normal																															
3	severe_sepsis_crit_v2__3	Urine output < 0.5 mL/kg/hr for more than 2 hrs despite adequate fluid resuscitation																															
4	severe_sepsis_crit_v2__4	Acute lung injury with Pao2/Fio2 < 250 in the absence of pneumonia as infection source																															
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7	severe_sepsis_crit_v2__7	Bilirubin > 2 mg/dL (34.2 ?mol/L)																															
8	severe_sepsis_crit_v2__8	Platelet count < 100,000 ?L																															
9	severe_sepsis_crit_v2__9	Coagulopathy (international normalized ratio > 1.5)																															
1360	severe_sepsis_v2	Severe Sepsis? <i>sepsis-induced tissue hypoperfusion or organ dysfunction (any of the above thought to be due to the infection)</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
1361	septic_shock_v2	Septic Shock <i>Sepsis with hypotension (despite fluid resuscitation) PLUS hypoperfusion abnormalities</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																
1362	mods_v2	Multiple Organ Dysfunction Syndrome <i>Presence of altered organ function in an acutely ill patient such that homeostasis cannot be maintained without intervention.</i>	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No																										
1	Yes																																
0	No																																

1363	sepsis_spectrum_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete									
0	Incomplete																	
1	Unverified																	
2	Complete																	
Instrument: Chest Imaging (QI) (chest_imaging_qi)																		
1364	type_of_imaging_v2	Type of imaging taken	checkbox <table border="1"> <tr><td>1</td><td>type_of_imaging_v2__1</td><td>Chest X rays</td></tr> <tr><td>2</td><td>type_of_imaging_v2__2</td><td>CT scan</td></tr> <tr><td>99</td><td>type_of_imaging_v2__99</td><td>Not aplicable</td></tr> </table>	1	type_of_imaging_v2__1	Chest X rays	2	type_of_imaging_v2__2	CT scan	99	type_of_imaging_v2__99	Not aplicable						
1	type_of_imaging_v2__1	Chest X rays																
2	type_of_imaging_v2__2	CT scan																
99	type_of_imaging_v2__99	Not aplicable																
1365	cxr_date_v2 Show the field ONLY if: [type_of_imaging_v2(1)] = '1'	CXR date	text (date_mdy)															
1366	cxr_v2 Show the field ONLY if: [type_of_imaging_v2(1)] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr_v2__1	Quadrant 1	2	cxr_v2__2	Quadrant 2	3	cxr_v2__3	Quadrant 3	4	cxr_v2__4	Quadrant 4	0	cxr_v2__0	No alveolar consolidation
1	cxr_v2__1	Quadrant 1																
2	cxr_v2__2	Quadrant 2																
3	cxr_v2__3	Quadrant 3																
4	cxr_v2__4	Quadrant 4																
0	cxr_v2__0	No alveolar consolidation																
1367	rx_definition_v2 Show the field ONLY if: [type_of_imaging_v2(1)] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1368	cxr2_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1369	cxr_date2_ea6_v2 Show the field ONLY if: [cxr2_v2] = '1'	CXR date	text (date_mdy)															
1370	cxr2_728_v2 Show the field ONLY if: [cxr2_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_728_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_728_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_728_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_728_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_728_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_728_v2__1	Quadrant 1	2	cxr2_728_v2__2	Quadrant 2	3	cxr2_728_v2__3	Quadrant 3	4	cxr2_728_v2__4	Quadrant 4	0	cxr2_728_v2__0	No alveolar consolidation
1	cxr2_728_v2__1	Quadrant 1																
2	cxr2_728_v2__2	Quadrant 2																
3	cxr2_728_v2__3	Quadrant 3																
4	cxr2_728_v2__4	Quadrant 4																
0	cxr2_728_v2__0	No alveolar consolidation																
1371	rx_definition2_d10_v2 Show the field ONLY if: [cxr2_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1372	cxr3_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1373	cxr_date2_8f2_v2 Show the field ONLY if: [cxr3_v2] = '1'	CXR date	text (date_mdy)															
1374	cxr2_ba4_v2 Show the field ONLY if: [cxr3_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_ba4_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_ba4_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_ba4_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_ba4_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_ba4_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_ba4_v2__1	Quadrant 1	2	cxr2_ba4_v2__2	Quadrant 2	3	cxr2_ba4_v2__3	Quadrant 3	4	cxr2_ba4_v2__4	Quadrant 4	0	cxr2_ba4_v2__0	No alveolar consolidation
1	cxr2_ba4_v2__1	Quadrant 1																
2	cxr2_ba4_v2__2	Quadrant 2																
3	cxr2_ba4_v2__3	Quadrant 3																
4	cxr2_ba4_v2__4	Quadrant 4																
0	cxr2_ba4_v2__0	No alveolar consolidation																
1375	rx_definition2_437_v2 Show the field ONLY if: [cxr3_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	

1376	cxr4_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1377	cxr_date2_9de_v2 Show the field ONLY if: [cxr4_v2] = '1'	CXR date	text (date_mdy)															
1378	cxr2_07f_v2 Show the field ONLY if: [cxr4_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_07f_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_07f_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_07f_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_07f_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_07f_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_07f_v2__1	Quadrant 1	2	cxr2_07f_v2__2	Quadrant 2	3	cxr2_07f_v2__3	Quadrant 3	4	cxr2_07f_v2__4	Quadrant 4	0	cxr2_07f_v2__0	No alveolar consolidation
1	cxr2_07f_v2__1	Quadrant 1																
2	cxr2_07f_v2__2	Quadrant 2																
3	cxr2_07f_v2__3	Quadrant 3																
4	cxr2_07f_v2__4	Quadrant 4																
0	cxr2_07f_v2__0	No alveolar consolidation																
1379	rx_definition2_4f8_v2 Show the field ONLY if: [cxr4_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1380	cxr5_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1381	cxr_date2_4b9_v2 Show the field ONLY if: [cxr5_v2] = '1'	CXR date	text (date_mdy)															
1382	cxr2_22c_v2 Show the field ONLY if: [cxr5_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_22c_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_22c_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_22c_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_22c_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_22c_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_22c_v2__1	Quadrant 1	2	cxr2_22c_v2__2	Quadrant 2	3	cxr2_22c_v2__3	Quadrant 3	4	cxr2_22c_v2__4	Quadrant 4	0	cxr2_22c_v2__0	No alveolar consolidation
1	cxr2_22c_v2__1	Quadrant 1																
2	cxr2_22c_v2__2	Quadrant 2																
3	cxr2_22c_v2__3	Quadrant 3																
4	cxr2_22c_v2__4	Quadrant 4																
0	cxr2_22c_v2__0	No alveolar consolidation																
1383	rx_definition2_f55_v2 Show the field ONLY if: [cxr5_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1384	cxr6_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1385	cxr_date2_ee9_v2 Show the field ONLY if: [cxr5_v2] = '1'	CXR date	text (date_mdy)															
1386	cxr2_f43_v2 Show the field ONLY if: [cxr5_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_f43_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_f43_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_f43_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_f43_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_f43_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_f43_v2__1	Quadrant 1	2	cxr2_f43_v2__2	Quadrant 2	3	cxr2_f43_v2__3	Quadrant 3	4	cxr2_f43_v2__4	Quadrant 4	0	cxr2_f43_v2__0	No alveolar consolidation
1	cxr2_f43_v2__1	Quadrant 1																
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3	cxr2_f43_v2__3	Quadrant 3																
4	cxr2_f43_v2__4	Quadrant 4																
0	cxr2_f43_v2__0	No alveolar consolidation																
1387	rx_definition2_091_v2 Show the field ONLY if: [cxr5_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1388	cxr7_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1389	cxr_date2_ed2_v2 Show the field ONLY if: [cxr6_v2] = '1'	CXR date	text (date_mdy)															

1390	cxr2_78d_v2 Show the field ONLY if: [cxr6_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_78d_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_78d_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_78d_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_78d_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_78d_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_78d_v2__1	Quadrant 1	2	cxr2_78d_v2__2	Quadrant 2	3	cxr2_78d_v2__3	Quadrant 3	4	cxr2_78d_v2__4	Quadrant 4	0	cxr2_78d_v2__0	No alveolar consolidation
1	cxr2_78d_v2__1	Quadrant 1																
2	cxr2_78d_v2__2	Quadrant 2																
3	cxr2_78d_v2__3	Quadrant 3																
4	cxr2_78d_v2__4	Quadrant 4																
0	cxr2_78d_v2__0	No alveolar consolidation																
1391	rx_definition2_3b4_v2 Show the field ONLY if: [cxr6_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1392	cxr8_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1393	cxr_date2_e56_v2 Show the field ONLY if: [cxr8_v2] = '1'	CXR date	text (date_mdy)															
1394	cxr2_ffv_v2 Show the field ONLY if: [cxr8_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_ffv_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_ffv_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_ffv_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_ffv_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_ffv_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_ffv_v2__1	Quadrant 1	2	cxr2_ffv_v2__2	Quadrant 2	3	cxr2_ffv_v2__3	Quadrant 3	4	cxr2_ffv_v2__4	Quadrant 4	0	cxr2_ffv_v2__0	No alveolar consolidation
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3	cxr2_ffv_v2__3	Quadrant 3																
4	cxr2_ffv_v2__4	Quadrant 4																
0	cxr2_ffv_v2__0	No alveolar consolidation																
1395	rx_definition2_75a_v2 Show the field ONLY if: [cxr8_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1396	cxr9_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1397	cxr_date2_8a6_v2 Show the field ONLY if: [cxr9_v2] = '1'	CXR date	text (date_mdy)															
1398	cxr2_bbe_v2 Show the field ONLY if: [cxr9_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_bbe_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_bbe_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_bbe_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_bbe_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_bbe_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_bbe_v2__1	Quadrant 1	2	cxr2_bbe_v2__2	Quadrant 2	3	cxr2_bbe_v2__3	Quadrant 3	4	cxr2_bbe_v2__4	Quadrant 4	0	cxr2_bbe_v2__0	No alveolar consolidation
1	cxr2_bbe_v2__1	Quadrant 1																
2	cxr2_bbe_v2__2	Quadrant 2																
3	cxr2_bbe_v2__3	Quadrant 3																
4	cxr2_bbe_v2__4	Quadrant 4																
0	cxr2_bbe_v2__0	No alveolar consolidation																
1399	rx_definition2_e34_v2 Show the field ONLY if: [cxr9_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal									
1	Consistent with ARDS																	
2	Inconsistent with ARDS																	
0	equivocal																	
1400	cxr10_v2	Is there another X Ray?	dropdown <table border="1"> <tr><td>1</td><td>Yes</td></tr> <tr><td>0</td><td>No</td></tr> </table>	1	Yes	0	No											
1	Yes																	
0	No																	
1401	cxr_date2_c4f_v2 Show the field ONLY if: [cxr10_v2] = '1'	CXR date	text (date_mdy)															
1402	cxr2_6a2_v2 Show the field ONLY if: [cxr10_v2] = '1'	Chest X ray alveolar consolidation	checkbox <table border="1"> <tr><td>1</td><td>cxr2_6a2_v2__1</td><td>Quadrant 1</td></tr> <tr><td>2</td><td>cxr2_6a2_v2__2</td><td>Quadrant 2</td></tr> <tr><td>3</td><td>cxr2_6a2_v2__3</td><td>Quadrant 3</td></tr> <tr><td>4</td><td>cxr2_6a2_v2__4</td><td>Quadrant 4</td></tr> <tr><td>0</td><td>cxr2_6a2_v2__0</td><td>No alveolar consolidation</td></tr> </table>	1	cxr2_6a2_v2__1	Quadrant 1	2	cxr2_6a2_v2__2	Quadrant 2	3	cxr2_6a2_v2__3	Quadrant 3	4	cxr2_6a2_v2__4	Quadrant 4	0	cxr2_6a2_v2__0	No alveolar consolidation
1	cxr2_6a2_v2__1	Quadrant 1																
2	cxr2_6a2_v2__2	Quadrant 2																
3	cxr2_6a2_v2__3	Quadrant 3																
4	cxr2_6a2_v2__4	Quadrant 4																
0	cxr2_6a2_v2__0	No alveolar consolidation																

1403	rx_definition2_5e0_v2 Show the field ONLY if: [cxr10_v2] = '1'	Chest X ray definition	dropdown <table border="1"> <tr><td>1</td><td>Consistent with ARDS</td></tr> <tr><td>2</td><td>Inconsistent with ARDS</td></tr> <tr><td>0</td><td>equivocal</td></tr> </table>	1	Consistent with ARDS	2	Inconsistent with ARDS	0	equivocal																																										
1	Consistent with ARDS																																																		
2	Inconsistent with ARDS																																																		
0	equivocal																																																		
1404	ct_date_v2 Show the field ONLY if: [type_of_imaging_v2(2)] = '1'	CT scan date	text (date_mdy)																																																
1405	ct_findings_v2 Show the field ONLY if: [type_of_imaging_v2(2)] = '1'	CT findings	checkbox <table border="1"> <tr><td>1</td><td>ct_findings_v2__1</td><td>Severe atelectasis</td></tr> <tr><td>2</td><td>ct_findings_v2__2</td><td>Alveolar consolidation</td></tr> <tr><td>3</td><td>ct_findings_v2__3</td><td>Pleural effusion</td></tr> <tr><td>4</td><td>ct_findings_v2__4</td><td>Pulmonary embolism</td></tr> <tr><td>0</td><td>ct_findings_v2__0</td><td>Other</td></tr> </table>	1	ct_findings_v2__1	Severe atelectasis	2	ct_findings_v2__2	Alveolar consolidation	3	ct_findings_v2__3	Pleural effusion	4	ct_findings_v2__4	Pulmonary embolism	0	ct_findings_v2__0	Other																																	
1	ct_findings_v2__1	Severe atelectasis																																																	
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4	ct_findings_v2__4	Pulmonary embolism																																																	
0	ct_findings_v2__0	Other																																																	
1406	chest_imaging_qi_complete	Section Header: <i>Form Status</i> Complete?	dropdown <table border="1"> <tr><td>0</td><td>Incomplete</td></tr> <tr><td>1</td><td>Unverified</td></tr> <tr><td>2</td><td>Complete</td></tr> </table>	0	Incomplete	1	Unverified	2	Complete																																										
0	Incomplete																																																		
1	Unverified																																																		
2	Complete																																																		
Instrument: COVID-19 (covid19)																																																			
1407	covid_sample_date	Section Header: <i>General Information: This is the instrument designed for COVID positive patients in BOCI. Please provide values for all fields below with the closest information to the sample collection date you could find.</i> Date of sample collection	text (date_mdy)																																																
1408	covid_admit	Source of Admission to the ICU	radio <table border="1"> <tr><td>1</td><td>Emergency Department</td></tr> <tr><td>2</td><td>Hospital Ward</td></tr> <tr><td>3</td><td>Transfer From Another Hospital</td></tr> <tr><td>4</td><td>Other</td></tr> </table>	1	Emergency Department	2	Hospital Ward	3	Transfer From Another Hospital	4	Other																																								
1	Emergency Department																																																		
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3	Transfer From Another Hospital																																																		
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1409	covid_symptoms_date	Date of first symptoms (estimate if no exact information is available)	text (date_mdy)																																																
1410	covid_symptoms	Symptoms that were present before ICU admission (select all that apply)	checkbox <table border="1"> <tr><td>1</td><td>covid_symptoms__1</td><td>Altered Mental Status</td></tr> <tr><td>2</td><td>covid_symptoms__2</td><td>Chills</td></tr> <tr><td>3</td><td>covid_symptoms__3</td><td>Cough</td></tr> <tr><td>4</td><td>covid_symptoms__4</td><td>Diarrhea</td></tr> <tr><td>5</td><td>covid_symptoms__5</td><td>Fatigue</td></tr> <tr><td>6</td><td>covid_symptoms__6</td><td>Fever</td></tr> <tr><td>7</td><td>covid_symptoms__7</td><td>Headache</td></tr> <tr><td>8</td><td>covid_symptoms__8</td><td>Hemorrhage (GI, Hemoptysis, Ecchymosis)</td></tr> <tr><td>9</td><td>covid_symptoms__9</td><td>Malaise</td></tr> <tr><td>10</td><td>covid_symptoms__10</td><td>Myalgia or Arthralgia</td></tr> <tr><td>11</td><td>covid_symptoms__11</td><td>Nasal Congestion</td></tr> <tr><td>12</td><td>covid_symptoms__12</td><td>Nausea or Vomiting</td></tr> <tr><td>13</td><td>covid_symptoms__13</td><td>Shortness of Breath</td></tr> <tr><td>14</td><td>covid_symptoms__14</td><td>Sore Throat</td></tr> <tr><td>15</td><td>covid_symptoms__15</td><td>Sputum Production</td></tr> <tr><td>16</td><td>covid_symptoms__16</td><td>Other</td></tr> </table>	1	covid_symptoms__1	Altered Mental Status	2	covid_symptoms__2	Chills	3	covid_symptoms__3	Cough	4	covid_symptoms__4	Diarrhea	5	covid_symptoms__5	Fatigue	6	covid_symptoms__6	Fever	7	covid_symptoms__7	Headache	8	covid_symptoms__8	Hemorrhage (GI, Hemoptysis, Ecchymosis)	9	covid_symptoms__9	Malaise	10	covid_symptoms__10	Myalgia or Arthralgia	11	covid_symptoms__11	Nasal Congestion	12	covid_symptoms__12	Nausea or Vomiting	13	covid_symptoms__13	Shortness of Breath	14	covid_symptoms__14	Sore Throat	15	covid_symptoms__15	Sputum Production	16	covid_symptoms__16	Other
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15	covid_symptoms__15	Sputum Production																																																	
16	covid_symptoms__16	Other																																																	
1411	covid_symptoms_other Show the field ONLY if: [covid_symptoms(16)] = '1'	What Other Symptoms? <i>Separated by commas</i>	notes																																																
1412	covid_temp_h	Section Header: <i>Vital Signs (Count the 24h of the collection day, from 00:00h to 23:59h)</i> Highest Temperature in 24h <i>Celsius</i>	text (number, Min: 30, Max: 45)																																																
1413	covid_temp_l	Lowest Temperature in 24h <i>Celsius</i>	text (number, Min: 30, Max: 45)																																																
1414	covid_hr_h	Highest Heart Rate in 24h <i>bpm</i>	text (number, Min: 30, Max: 300)																																																

1415	covid_hr_l	Lowest Heart Rate in 24h <i>bpm</i>	text (number, Min: 30, Max: 300)
1416	covid_rr_h	Highest Respiratory Rate in 24h <i>rpm</i>	text (number, Min: 2, Max: 100)
1417	covid_rr_l	Lowest Respiratory Rate in 24h <i>rpm</i>	text (number, Min: 2, Max: 100)
1418	covid_sbp_h	Highest Systolic Blood Pressure in 24h <i>mmHg</i>	text (number, Min: 20, Max: 300)
1419	covid_sbp_l	Lowest Systolic Blood Pressure in 24h <i>mmHg</i>	text (number, Min: 20, Max: 300)
1420	covid_dbp_h	Highest Distolic Blood Pressure in 24h <i>mmHg</i>	text (number, Min: 20, Max: 300)
1421	covid_dbp_l	Lowest Diastolic Blood Pressure in 24h <i>mmHg</i>	text (number, Min: 20, Max: 300)
1422	covid_mbp_h	Highest Mean Blood Pressure in 24h <i>mmHg</i>	calc Calculation: $(([\text{covid_dbp_h}] * 2) / 3) + ([\text{covid_sbp_h}] / 3)$
1423	covid_mbp_l	Lowest Mean Blood Pressure in 24h <i>mmHg</i>	calc Calculation: $(([\text{covid_dbp_l}] * 2) / 3) + ([\text{covid_sbp_l}] / 3)$
1424	covid_hb	Section Header: Complete Blood Count (take the closest values to the research blood draw) Hemoglobin <i>g/dL</i>	text (number, Min: 1, Max: 50)
1425	covid_hct	Hematocrit <i>Percentage (%)</i>	text (number, Min: 1, Max: 100)
1426	covid_wbc	White Blood Cells <i>Thousand/mm3</i>	text (number, Min: 0, Max: 500)
1427	covid_wbc_n	Neutrophils <i>Percentage (%)</i>	text (number, Min: 0, Max: 100)
1428	covid_wbc_l	Lymphocytes <i>Percentage (%)</i>	text (number, Min: 0, Max: 100)
1429	covid_plt	Platelets <i>Thousand/mm3</i>	text (number, Min: 0, Max: 10000)
1430	covid_bmp_na	Section Header: Basic Metabolic Panel (take the closest values to the research blood draw) Sodium <i>mEq/L</i>	text (number, Min: 100, Max: 200)
1431	covid_bmp_k	Potassium <i>mEq/L</i>	text (number, Min: 0, Max: 10)
1432	covid_bmp_bun	BUN <i>mg/dL</i>	text (number, Min: 0, Max: 500)
1433	covid_bmp_cr	Creatinine <i>mg/dL</i>	text (number, Min: 0, Max: 30)
1434	covid_bmp_glc	Glucose <i>mg/dL</i>	text (number, Min: 20, Max: 2000)
1435	covid_procal	Section Header: Other Labs (take the closest values to the research blood draw) Procalcitonin <i>ng/mL</i>	text (number, Min: 0, Max: 10)
1436	covid_crp	C-Reactive Protein (CRP) <i>mg/dL</i>	text (number, Min: 0, Max: 1000)
1437	covid_ddimer	D-Dimer <i>ng/mL</i>	text (number, Min: 0, Max: 100000)
1438	covid_cpk	Creatine Phosphokinase <i>U/L</i>	text (number, Min: 0, Max: 10000)
1439	covid_il6	Interleukin 6 (IL-6) <i>pg/mL</i>	text (number, Min: 0, Max: 1000)
1440	covid_ferr	Ferritin <i>ng/mL</i>	text (number, Min: 0, Max: 100000)
1441	covid_fibr	Fibrinogen <i>mg/dL</i>	text
1442	covid_lfp_alb	Section Header: Liver Function Panel (take the closest values to the research blood draw) Albumin <i>g/dL</i>	text (number, Min: 0, Max: 50)
1443	covid_lfp_ast	Aspartate Amino-Transferase (AST) <i>U/L</i>	text (number, Min: 0, Max: 10000)
1444	covid_lfp_alt	Alanine Amino-Transferase (ALT) <i>U/L</i>	text (number, Min: 0, Max: 10000)
1445	covid_lfp_bil	Total Bilirubin <i>mg/dL</i>	text (number, Min: 0, Max: 100)
1446	covid_ptt	Partial Thromboplastin Time (PTT) <i>Seconds</i>	text (number, Min: 0, Max: 1000)

1447	covid_inr	International Normalized Ratio (INR)	text (number, Min: 0, Max: 20)										
1448	covid_abg_ph	Section Header: <i>Arterial Blood Gases (take the closest values to the research blood draw)</i> Arterial pH	text (number, Min: 6, Max: 10)										
1449	covid_abg_pao2	PaO2 <i>mmHg</i>	text (number, Min: 0, Max: 1000)										
1450	covid_abg_paco2	PaCO2 <i>mmHg</i>	text (number, Min: 0, Max: 100)										
1451	covid_abg_hco3	Bicarbonate <i>mmol/L</i>	text (number, Min: 0, Max: 50)										
1452	covid_abg_lact	Lactate <i>mmol/L</i>	text (number, Min: 0, Max: 20)										
1453	covid_mv	Section Header: <i>Ventilation and Supplemental Oxygen</i> Was patient intubated?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
1454	covid_mv_prn	Was Patient Proned?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No						
1	Yes												
0	No												
1455	covid_mv_date Show the field ONLY if: [covid_mv] = '1'	Intubation Date	text (date_mdy)										
1456	covid_mv_days Show the field ONLY if: [covid_mv] = '1'	Days of Intubation	calc Calculation: datediff ([covid_sample_date], [covid_mv_days], "d", "M-D-Y")										
1457	covid_mv_vm Show the field ONLY if: [covid_mv] = '1'	Ventilator Mode	radio <table border="1"> <tr> <td>1</td> <td>Assist-Control Ventilation (ACV)</td> </tr> <tr> <td>2</td> <td>Synchronized Intermittent-Mandatory Ventilation (SIMV)</td> </tr> <tr> <td>3</td> <td>Continuous Positive Air Pressure (CPAP)</td> </tr> <tr> <td>4</td> <td>Bilevel Positive Air Pressure (BPAP)</td> </tr> <tr> <td>5</td> <td>Other</td> </tr> </table>	1	Assist-Control Ventilation (ACV)	2	Synchronized Intermittent-Mandatory Ventilation (SIMV)	3	Continuous Positive Air Pressure (CPAP)	4	Bilevel Positive Air Pressure (BPAP)	5	Other
1	Assist-Control Ventilation (ACV)												
2	Synchronized Intermittent-Mandatory Ventilation (SIMV)												
3	Continuous Positive Air Pressure (CPAP)												
4	Bilevel Positive Air Pressure (BPAP)												
5	Other												
1458	covid_mv_ms Show the field ONLY if: [covid_mv] = '1'	Mandatory Setting	radio <table border="1"> <tr> <td>1</td> <td>Pressure-Controlled Ventilation (PCV)</td> </tr> <tr> <td>2</td> <td>Volume-Controlled Ventilation (VCV)</td> </tr> <tr> <td>3</td> <td>Other</td> </tr> </table>	1	Pressure-Controlled Ventilation (PCV)	2	Volume-Controlled Ventilation (VCV)	3	Other				
1	Pressure-Controlled Ventilation (PCV)												
2	Volume-Controlled Ventilation (VCV)												
3	Other												
1459	covid_mv_tv Show the field ONLY if: [covid_mv] = '1'	Tidal Volume <i>mL</i>	text (number, Min: 0, Max: 1000)										
1460	covid_mv_fio2 Show the field ONLY if: [covid_mv] = '1'	FiO2 <i>Percentage (%)</i>	text (number, Min: 0, Max: 100)										
1461	covid_mv_peep Show the field ONLY if: [covid_mv] = '1'	PEEP <i>cmH2O</i>	text (number, Min: 0, Max: 30)										
1462	covid_mv_pp Show the field ONLY if: [covid_mv] = '1'	Plateau Pressure <i>cmH2O</i>	text (number, Min: 0, Max: 100)										
1463	covid_mv_cstat Show the field ONLY if: [covid_mv] = '1'	Static Lung Compliance (CStat) <i>mL/cmH2O</i>	calc Calculation: [covid_mv_tv]/([covid_mv_pp]-[covid_mv_peep])										
1464	covid_cvp_h	Section Header: <i>Physiological Parameters</i> Highest CVP in 24h <i>cmH2O</i>	text										
1465	covid_cvp_l	Lowest CVP in 24h <i>cmH2O</i>	text										
1466	covid_tivf	Total IV Fluid given in last 24h <i>mL</i>	text										
1467	covid_tivf_2	Total Urinary Output in Last 24h <i>mL</i>	text										

1468	covid_rrt	Renal Replacement Therapy Required? (During ICU Stay)	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
1469	covid_rrt_type Show the field ONLY if: [covid_rrt] = '1'	Type of RRT	radio <table border="1"> <tr> <td>1</td> <td>Intermittent Hemodialysis</td> </tr> <tr> <td>2</td> <td>CRRT</td> </tr> <tr> <td>3</td> <td>Peritoneal dialysis</td> </tr> </table>	1	Intermittent Hemodialysis	2	CRRT	3	Peritoneal dialysis															
1	Intermittent Hemodialysis																							
2	CRRT																							
3	Peritoneal dialysis																							
1470	covid_rrt_out Show the field ONLY if: [covid_rrt] = '1'	RRT Output <i>mL</i>	text																					
1471	covid_rrt_days Show the field ONLY if: [covid_rrt] = '1'	Days of RRT	text																					
1472	covid_ua_ph	Section Header: <i>Urinalysis (take the closest values to the research blood draw)</i> Urinary pH	text																					
1473	covid_ua_g	Specific Gravity	text																					
1474	covid_ua_prot	Urine Protein <i>mg/dL</i>	text																					
1475	covid_ua_na	Urine Sodium <i>mEq/L</i>	text																					
1476	covid_ua_cr	Urine Creatinine <i>mg/dL</i>	text																					
1477	covid_ua_sed	Urine Sediment?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
1478	covid_ua_sed_type	Type of Urine Sediment	text																					
1479	covid_ua_fena	Section Header: <i>Renal Function</i> Fractional Excretion of Sodium (FENA) <i>Percentage (%)</i>	calc Calculation: $(([\text{covid_bmp_cr}] * [\text{covid_ua_na}] / ([\text{covid_bmp_na}] * [\text{covid_ua_cr}])) * 100$																					
1480	covid_gfr	Glomerular Filtration Rate (CKD-EPI) <i>mL/min/1.73m²</i>	calc Calculation: $\text{round}(\text{if}([\text{gender}] = '1', (141 * ([\text{covid_bmp_cr}] / 0.9)^{\text{if}([\text{covid_bmp_cr}] \leq 0.9, -0.411, -1.209)} * (0.993)^{([\text{age_2}] * \text{if}([\text{race}] = '2', 1.159, 1)), \text{if}([\text{gender}] = '2', (144 * ([\text{covid_bmp_cr}] / 0.7)^{\text{if}([\text{covid_bmp_cr}] \leq 0.7, -0.329, -1.209)} * (0.993)^{([\text{age_2}] * \text{if}([\text{race}] = '2', 1.159, 1)), ""))), 1)$																					
1481	covid_bun_cr_ratio	BUN/Creatinine Ratio	calc Calculation: $[\text{covid_bmp_bun}] / [\text{covid_bmp_cr}]$																					
1482	covid_vasop	Section Header: <i>Vasopressors/Inotropics (on the day of specimen collection)</i> Any Vasopressors/Inotropics?	yesno <table border="1"> <tr> <td>1</td> <td>Yes</td> </tr> <tr> <td>0</td> <td>No</td> </tr> </table>	1	Yes	0	No																	
1	Yes																							
0	No																							
1483	covid_vasop_n Show the field ONLY if: [covid_vasop] = '1'	Number of Vasopressors/Inotropics	text																					
1484	covid_meds	Section Header: <i>Medications and Interventions received during ICU-as treatment for COVID-19 and associated complications.</i> Medications received during the ICU admission as part of COVID-19 treatment	checkbox <table border="1"> <tr> <td>1</td> <td>covid_meds__1</td> <td>Antihypertensives (ARB, ACE-I)</td> </tr> <tr> <td>2</td> <td>covid_meds__2</td> <td>Anticoagulation</td> </tr> <tr> <td>3</td> <td>covid_meds__3</td> <td>Antimicrobials</td> </tr> <tr> <td>4</td> <td>covid_meds__4</td> <td>Convalescent Serum</td> </tr> <tr> <td>5</td> <td>covid_meds__5</td> <td>Immunomodulators & Anti-inflammatory</td> </tr> <tr> <td>6</td> <td>covid_meds__6</td> <td>Systemic tPA (not for catheter infusion)</td> </tr> <tr> <td>7</td> <td>covid_meds__7</td> <td>None of the above</td> </tr> </table>	1	covid_meds__1	Antihypertensives (ARB, ACE-I)	2	covid_meds__2	Anticoagulation	3	covid_meds__3	Antimicrobials	4	covid_meds__4	Convalescent Serum	5	covid_meds__5	Immunomodulators & Anti-inflammatory	6	covid_meds__6	Systemic tPA (not for catheter infusion)	7	covid_meds__7	None of the above
1	covid_meds__1	Antihypertensives (ARB, ACE-I)																						
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6	covid_meds__6	Systemic tPA (not for catheter infusion)																						
7	covid_meds__7	None of the above																						
1485	covid_meds_ahs Show the field ONLY if: [covid_meds(1)] = '1'	Antihypertensives as part of COVID-19 Treatment	checkbox <table border="1"> <tr> <td>1</td> <td>covid_meds_ahs__1</td> <td>ACE-Is</td> </tr> <tr> <td>2</td> <td>covid_meds_ahs__2</td> <td>ARBs</td> </tr> <tr> <td>3</td> <td>covid_meds_ahs__3</td> <td>Other</td> </tr> </table>	1	covid_meds_ahs__1	ACE-Is	2	covid_meds_ahs__2	ARBs	3	covid_meds_ahs__3	Other												
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3	covid_meds_ahs__3	Other																						
1486	covid_meds_ahs_other Show the field ONLY if: [covid_meds_ahs(3)] = '1'	Which other hypertensive was used as part of COVID-19 treatment	text																					

1487	covid_meds_acm Show the field ONLY if: [covid_meds(2)] = '1'	Anticoagulation Type (do not include prophylaxis)	checkbox <table border="1"> <tr> <td>1</td> <td>covid_meds_acm__1</td> <td>Coumarins (Warfarin)</td> </tr> <tr> <td>2</td> <td>covid_meds_acm__2</td> <td>Heparins (UFH, LMWH, etc)</td> </tr> <tr> <td>3</td> <td>covid_meds_acm__3</td> <td>Direct Factor Xa Inhibitors (Apixaban, Rivaroxaban, Fondaparinux)</td> </tr> <tr> <td>4</td> <td>covid_meds_acm__4</td> <td>Thrombin Inhibitors (Argatroban, Bivalirudin, Dabigatran)</td> </tr> <tr> <td>5</td> <td>covid_meds_acm__5</td> <td>Other</td> </tr> </table>	1	covid_meds_acm__1	Coumarins (Warfarin)	2	covid_meds_acm__2	Heparins (UFH, LMWH, etc)	3	covid_meds_acm__3	Direct Factor Xa Inhibitors (Apixaban, Rivaroxaban, Fondaparinux)	4	covid_meds_acm__4	Thrombin Inhibitors (Argatroban, Bivalirudin, Dabigatran)	5	covid_meds_acm__5	Other												
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5	covid_meds_acm__5	Other																												
1488	covid_meds_acm_reason Show the field ONLY if: [covid_meds(2)] = '1'	Anticoagulation Reason	radio <table border="1"> <tr> <td>1</td> <td>Acute Coronary Syndrome</td> </tr> <tr> <td>2</td> <td>Cardiac Arrhythmias (AFib, Flutter)</td> </tr> <tr> <td>3</td> <td>DVT/PE</td> </tr> <tr> <td>4</td> <td>For Extracorporeal Circuit (ECMO, RRT)</td> </tr> <tr> <td>5</td> <td>Hypercoagulable State (COVID-Associated)</td> </tr> <tr> <td>6</td> <td>Other</td> </tr> </table>	1	Acute Coronary Syndrome	2	Cardiac Arrhythmias (AFib, Flutter)	3	DVT/PE	4	For Extracorporeal Circuit (ECMO, RRT)	5	Hypercoagulable State (COVID-Associated)	6	Other															
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1489	covid_meds_acm_reason_o Show the field ONLY if: [covid_meds_acm_reason] = '6'	What Other Anticoagulation Reason?	text																											
1490	covid_meds_acm_ht Show the field ONLY if: [covid_meds_acm(2)] = '1'	Type of Heparin?	radio <table border="1"> <tr> <td>1</td> <td>Enoxaparin</td> </tr> <tr> <td>2</td> <td>Unfractionated Heparin (UFH)</td> </tr> <tr> <td>3</td> <td>Other</td> </tr> </table>	1	Enoxaparin	2	Unfractionated Heparin (UFH)	3	Other																					
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1491	covid_meds_acm_other Show the field ONLY if: [covid_meds(2)] = '1'	Which Other Anticoagulation Type?	text																											
1492	covid_meds_abx Show the field ONLY if: [covid_meds(3)] = '1'	Antimicrobials (do not include those indicated for superimposed or concomitant infections)	checkbox <table border="1"> <tr> <td>1</td> <td>covid_meds_abx__1</td> <td>Azithromycin</td> </tr> <tr> <td>2</td> <td>covid_meds_abx__2</td> <td>Chloroquine</td> </tr> <tr> <td>3</td> <td>covid_meds_abx__3</td> <td>Hydroxychloroquine</td> </tr> <tr> <td>4</td> <td>covid_meds_abx__4</td> <td>Lopinavir/Ritonavir (Kaletra)</td> </tr> <tr> <td>5</td> <td>covid_meds_abx__5</td> <td>Remdesivir</td> </tr> <tr> <td>6</td> <td>covid_meds_abx__6</td> <td>Ribavirin</td> </tr> <tr> <td>7</td> <td>covid_meds_abx__7</td> <td>Other</td> </tr> </table>	1	covid_meds_abx__1	Azithromycin	2	covid_meds_abx__2	Chloroquine	3	covid_meds_abx__3	Hydroxychloroquine	4	covid_meds_abx__4	Lopinavir/Ritonavir (Kaletra)	5	covid_meds_abx__5	Remdesivir	6	covid_meds_abx__6	Ribavirin	7	covid_meds_abx__7	Other						
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1493	covid_meds_abx_other Show the field ONLY if: [covid_meds_abx(7)] = '1'	Which other antimicrobial(s)?	text																											
1494	covid_meds_imms Show the field ONLY if: [covid_meds(5)] = '1'	Immunomodulators and Anti-Inflammatories	checkbox <table border="1"> <tr> <td>1</td> <td>covid_meds_imms__1</td> <td>Aspirin</td> </tr> <tr> <td>2</td> <td>covid_meds_imms__2</td> <td>Corticosteroids</td> </tr> <tr> <td>3</td> <td>covid_meds_imms__3</td> <td>IVIG</td> </tr> <tr> <td>4</td> <td>covid_meds_imms__4</td> <td>NSAIDs</td> </tr> <tr> <td>5</td> <td>covid_meds_imms__5</td> <td>Sarilumab</td> </tr> <tr> <td>6</td> <td>covid_meds_imms__6</td> <td>Statins</td> </tr> <tr> <td>7</td> <td>covid_meds_imms__7</td> <td>Tocilizumab</td> </tr> <tr> <td>8</td> <td>covid_meds_imms__8</td> <td>Vitamin C</td> </tr> <tr> <td>9</td> <td>covid_meds_imms__9</td> <td>Other</td> </tr> </table>	1	covid_meds_imms__1	Aspirin	2	covid_meds_imms__2	Corticosteroids	3	covid_meds_imms__3	IVIG	4	covid_meds_imms__4	NSAIDs	5	covid_meds_imms__5	Sarilumab	6	covid_meds_imms__6	Statins	7	covid_meds_imms__7	Tocilizumab	8	covid_meds_imms__8	Vitamin C	9	covid_meds_imms__9	Other
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1495	covid_meds_imms_other Show the field ONLY if: [covid_meds_imms(9)] = '1'	Which Other Immunomodulator and/or Anti-Inflammatory?	text																											

1496	covid_ards_intv	Specific ARDS Interventions	<table border="1"> <tr> <td colspan="2">checkbox</td> </tr> <tr> <td>1</td> <td>covid_ards_intv__1 Inhaled Epoprostenol</td> </tr> <tr> <td>2</td> <td>covid_ards_intv__2 Inhaled Nitric Oxide (iNO)</td> </tr> <tr> <td>3</td> <td>covid_ards_intv__3 Neuromuscular Blockade (beyond Intubation)</td> </tr> <tr> <td>4</td> <td>covid_ards_intv__4 Pronation</td> </tr> <tr> <td>5</td> <td>covid_ards_intv__5 None of the above</td> </tr> </table>	checkbox		1	covid_ards_intv__1 Inhaled Epoprostenol	2	covid_ards_intv__2 Inhaled Nitric Oxide (iNO)	3	covid_ards_intv__3 Neuromuscular Blockade (beyond Intubation)	4	covid_ards_intv__4 Pronation	5	covid_ards_intv__5 None of the above
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1497	covid19_complete	Section Header: <i>Form Status</i> Complete?	<table border="1"> <tr> <td colspan="2">dropdown</td> </tr> <tr> <td>0</td> <td>Incomplete</td> </tr> <tr> <td>1</td> <td>Unverified</td> </tr> <tr> <td>2</td> <td>Complete</td> </tr> </table>	dropdown		0	Incomplete	1	Unverified	2	Complete				
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