Field	Output	Description
PatientID	·	Indentifier
Surg_Type		Text field
Anesthesia_Type		1 General
,		2 Block
		3 MAC
		4 Spinal
		5 Epidural
		6 CSE
		8 Cancelled Procedure
		9 Cancelled Procedure after selected anesthesia type(s)
	-	10 converted to General
SEX		1 Male
		2 Female
		3 Unknown
RACE		5 Unknown
		6 Hispanic
		7 Black American
		8 Other
		9 White
		10 American Indian
		11 Asian
		12 American Indian or Alaska Native
		13 Black or African American
		14 Native Hawaiian or other Pacific Islander
		15 Some other Race
HEIGHT	Continuous	CM
WEIGHT	Continuous	KG
Ideal_Body_Weight	Continuous	Ideal weight at designated height, sex, etc.
BMI	Continuous	Body Mass Index
CCI	Integer sore 0-41	·
FUNCTIONAL_CAPACITY		5 -
		6 >10 METs
		7 6-10 METS

```
8 4-6 METS
                                          9 <4 METS
                                         10 Ambulates with assistance only
                                         11 Cannot assess
ASA
                                          1 1
                                          2 2
                                          3 3
                                          4 4
                                          5 5
                                          6 1E
                                          7 2E
                                          8 3E
                                          9 4E
                                         10 5E
                                         11 6
HTN
                                          1 Patient has hypertension
CAD
                                          1 Patient has coronary artery disease
                                          1 Patient has previous Myocardial Infarction
CAD_PRIORMI
CHF
                                          1 Patient has congestive heart failure
CHF_Diastolic_Function
                                         20 normal
                                         21 stage I - Impaired relaxation
                                         22 stage II - Pseudonormal
                                         23 stage III - Restrictive
                                         24 unknown/unspecified
                                         25 --
                                         26 unspecified dysfunction
LVEF
                                         30 unknown
                                         31 >70%
                                         32 60-70%
                                         33 50-60%
                                         34 40-50%
                                         35 30-40%
                                         36 20-30%
                                         37 10-20%
```

38	<10%
39	unspecified normal
40	unspecified mildly reduced
41	unspecified moderately reduced
42	unspecified severely reduced
43	
61	Mild
62	Mild-moderate
63	Moderate
64	Moderate-Severe
65	Severe
66	Unknown/unspecified
67	
4	permanent (AF episode greater than 1 year)
5	first/one detected episode (less than 7 day duration)
6	paroxysmal (multiple episodes <7 days)
7	persistent (one or more episodes >7 days)
8	unknown
9	
	Patient has pacemaker
1	Patient has had a stroke
1	Patient has peripheral artery disease
1	Patient has had deep vein thrombosis
1	Patient has had a pulmonary embolism
1	Patient has Diabetes
	none
	previous
	current
	insulin pump
107	

CKD 1 Patient has chronic kidney disease

VALVULAR\_DISEASE

AFIB

PPM\_ICD

PAD DVT PE DM

CV\_TIA\_STROKE

Outpatient\_Insulin

Dialysis\_History 90 ongoing peritoneal dialysis

95 never

96 ongoing hemodialysis

97 past dialysis

98 --

PHTN 1 Patient has pulmonary hypertension

COPD 1 Patient has chronic obstructive pulmonary disease

ASTHMA 1 Patient has asthma

OSA 1 Patient has sleep apnea

StopBang\_Total continuous Higher score is worse

StopBang\_Observed 1 Yes

2 No

3 Don't know

StopBang\_Pressure 1 Yes

2 No

3 Don't know

StopBang\_Snore 1 Yes

2 No

3 Don't know

StopBang\_Tired 1 Yes

2 No

3 Don't know

CIRRHOSIS 1 Patient has cirrhosis

CANCER\_HX 1 patient has history of cancer

GERD 1 Patient has Gastroesophageal Reflux Disease

ANEMIA 1 Patinet has history of anemia

COOMBS POS 1 Patient has has a positive Coombs test

DEMENTIA 1 Patient has history of dementia SMOKING\_EVER 1 Patient reports having smoked ULCER 1 Patient has history of Ulcer

CREATININE continuous Most recent serum creatinine value, manually entered during preoperative examination

PLATELET continuous Most recent platelet count, manually entered during preoperative examination

PreOp\_Diastolic continuous Diastolic blood pressure during preoperative examination
PreOp\_Systolic Continuous Systolic blood pressure during preoperative examination