Introduction

This is a brief (~5 minute) survey intended to gather baseline information on ordering practices before we implement pediatric CPOE.

The survey includes questions regarding common inpatient pediatric diagnosis and ask you about what testing or treatment would be appropriate for each situation. The goal is to assess the impact of the Clinical Decision Support (CDS) tools that have been embedded into the Powerplans for each diagnosis. There will be a follow-up survey after implementation of CPOE to evaluate for any changes.

Your responses will help us improve the our order entry and electronic health record. Your participation in this survey is voluntary and all responses will be anonymous. Neither your answers nor your decision to participate in this survey will influence your evaluations in any way.

Thank you in advance!

Andrew Shriner, MD Benjamin Bauer, MD Emily Webber, MD

Riley Pediatric Hospital Medicine

Demographics

1. \	What is your current level of training?
0	PGY-1
0	PGY-2
0	PGY-3
0	PGY-4
0	Other (please specify)
	Approximately how long you have been using an electronic health record (EHR) system he care of your patients?
0	I have never used an EHR before
0	Used for < 1 year
0	Used for 1-2 years
0	Used for 2-3 years
0	Used for > 3 years
3. I	Please describe your prior experience with computer provider order entry (CPOE).
0	I have never used CPOE before
0	I have used CPOE, but with another EHR system. (i.e. EPIC, etc.)
0	I have used CPOE with Powerchart/Cerner, but at another IU Health Facility
0	I have used CPOE with Powerchart/Cerner, but at another institution
0	Other (please specify)
4. I	lave you already completed your required CPOE training?
0	Yes
0	No
5. \	Which statement most accurately reflects how you feel about CPOE?
0	I like things the way things are and wish they weren't changing
0	I can't wait for CPOE, I think it will improve patient care
0	I wish I could just use a pen and paper for all documentation

6.	. How would you describe yourself and how you respond to change?	
(C I'm an early adopter of change	
(C I'm a late adopter of change	
(C I'm a curmudgeon when it comes to change (i.e I hate change!)	

Attitude and preceptions

1. 0	Completing admission orders for most patients takes
0	< 5 minutes
0	5 - 10 minutes
0	10 - 15 minutes
0	>15 minutes
2. V	When I write a new order on a patient, I receive a page from pharmacy or nursing
0	never
0	sometimes
0	often
3. I	use order sets (chose all that apply)
	whenever they are available
	multiple times every day
	only when required (ie. for parenteral antibiotics)
	I prefer not to use order sets

Questions

	Which of the following is the best initial empiric antibiotic therapy for uncomplicated, mmunity acquired pneumonia?
0	Amoxicillin
0	Azithromycin
0	Cefotaxime
0	Ceftriaxone
0	Other (please specify)
info	In children > 2 months of age with a presumed, uncomplicated, febrile urinary tract ection (UTI), initial antibiotic therapy should always be given parenterally. True False
ult	Children > 2 months of age with uncomplicated, febrile UTIs require a renal/bladder rasound as part of their inpatient work-up.
0	
0	False
	Which of the following radiologic and laboratory studies should be routinely ordered in tients > 2 months of age for the diagnosis of bronchiolitis? (Mark all that apply)
	Blood gas
	CBC
	Basic metabolic panel
	Comprehensive metabolic panel
	Respiratory viral DFA
	Rapid RSV testing
	Rapid Flu testing
	Chest X-ray
	None of the above

	Which of the following should ROUTINELY be ordered when admitting a patient
pro	esenting with an apparent life-threatening event (ALTE)?
0	CT head w/o IV contrast
0	XR Chest PA and Lateral
0	Upper GI with small bowel follow-through to evaluate for reflux
0	Barium esophagram to evaluate for aspiration
0	None of the above
се	For an otherwise stable, non-toxic patient being admitted for IV antibiotics to treat a llulitis that is suspected to be due to methicillin-resistant staphylococcus aureus RSA), which of the following is the most appropriate initial empiric antibiotic to order?
0	Clindamycin
0	Vancomycin
Oth	er (please specify)
0	Vancomycin
0	Ampicillin-Sulbactam
0	A Cephalosporin
Oth	er (please specify)
inf	Presume you start vancomycin for the patient with cellulitis in #6 above, but the ection continues to progress. Which of the following antibiotics would you add for ditional coverage?
Oth	Clindamycin Ampicillin -sulbactam A Cephalosporin er (please specify)

Pre-CPOE Resident Survey	
9. For an otherwise stable patient admitted for IV antibiotics to treat cellulitis that is	
suspected to be due to methicillin susceptibile staphylococcus aureus (MSSA), the most appropriate initial antibiotic treatment to order would be:	
C Cefazolin	
C Clindamycin	
C Nafcillin	
C Vancomycin	
10. Which of the following is the most appropriate antibiotic treatment for cellulitis due to	
streptococcal bacteria?	
C Clindamycin	
C Nafcillin	
C Ampicillin	
C TMP-SMX	

Questions

1. I	n patients presenting with an ALTE, which of the following is true?
0	A screening CBC and BMP should be sent on all patients
0	A blood and urine culture should be sent on all patients
0	Respiratory viral studies should be sent on all patients
0	All of the above are true
0	There is a lack of evidence to support standard laboratory testing in these patients
	nhaled bronchodilators should be ordered ROUTINELY for treatment of all patients with nchiolitis.
0	True
0	False
unc	Azithromycin should be ROUTINELY ordered for all school-aged children admitted with complicated community-acquired pneumonia to cover for possible infection with pical organisms.
0	True
0	False
	A skeletal survey should be performed in cases of suspected physical abuse for all ients < 2 years of age?
0	True
0	False
	A head CT is indicated for any child less than 12 months of age with EITHER evidence of explained or clearly-abusive trauma OR with symptoms concerning for CNS injury.
0	True
0	False
	ou should order a bleeding time if you are attempting to rule out an underlying eding disorder in a child admitted for possible non-accidental trauma?
0	Yes
0	No

7. Describe how often you write call orders on for each of the following:					
	Never	Hardly ever	Sometimes	Most of the time	All of the time
emperature	0	O	0	0	0
eart rate	O	\circ	O	O	O
lood pressure	0	O	0	0	0
espiratory rate	0	0	0	0	0
xygen saturation	O	0	O	0	O
I think standard	ized call order	s are most use	ful for:		

Pre-CPOE Resident Survey End of Survey					
Thanks again for all of your time and help with our study!					
1. As always, any comments or feedback that you may have is appreciated!					
As analys, any comments of recassion that you may have is appreciated.					