

CPOE RESOURCES QUICK SURVEY

	UC of Irvine	Kettering Medical Center Network	Wake Forest University Baptist Medical Center	The John Hopkins Hospital	Beth Israel Deaconess Med. Ctr	Univ. of Wisconsin Hospital	Thomas Jefferson University Hospital	Hahnemann University Hospital
Occupied Beds?	330	199	800	800+	400	360	705	600
Interfaced to pharmacy?	yes	no	yes	yes	yes	no	yes	yes
FTE's Pharmacist	4	0.5	1	2	2.5	2	2	5
FTE Tech	0	0	0.5	1	1	1	0	2
FTE's other	4	many	many	many	n/a	11	0	1
FTE building	1	0.5	1.5	1 tech, 1.5 nurses	1 rph, 0.5 tech	1 tech	1.5	2 pharmacy, 0.5 IS
FTE verify orders	6	n/a, orders entered into pharmacy system	n/a, same number to enter orders as to verify	n/a	days – 8 eve – 5 nights 3	n/a	added to additional FTE's	15
Enter orders in CPOE and Pharmacy?	NO	YES	NO	n/a	yes	yes	no	no
FTE maintenance of formulary	4 RPH, 0 tech, 4 others	N/A	2.5	2 –(1 Rph, 1 tech)	1.5	2 rph, 2 tech	1.0	1.0
Interventions from pharmacist after CPOE?	n/a	N/A	a. correcting scheduling of orders/doses b. correcting inappropriate product selection	n/a	nonformulary, renal dosing , and others	n/a	a. order duplications b. overrides of allergies c. omission of first doses d. education	700 to 900 interventions, not specific

Survey Questions:

1. How many occupied beds?
2. Do you have med orders automatically interfaced from your Provider Order Entry System to your pharmacy order entry system? (i.e. pharmacist do not have to re-enter orders enter from your CPOE system into the pharmacy system)
3. How many FTE's required for the pre-go live preparation phase of CPOE implementation at your institution?
 ___ pharmacist
 ___ tech
 ___ others
4. How many pharmacy FTE's required for building formulary items in CPOE system?
5. How many pharmacy FTE's required to verify orders from CPOE?
6. Does your pharmacist enter med orders in the CPOE system AND pharmacy order entry system?
7. How many pharmacy FTE's required to maintain the formulary for CPOE system?
8. After go-live of CPOE system, What types of intervention are made by pharmacist?