

Table 3

Hospital-level Performance of Nine Additional Screens to Assess the Accuracy of Present-on-Admission Modifiers

Data Set	Screen No. and Description	Criteria	No. of Hospitals	% Failing Screen
High-risk admissions	4 - Chronic codes with acute component	Rate hospital-acquired	145	28.3%
	5 - Codes frequently hospital-acquired	Rate hospital-acquired	181	16.6%
	6 - Higher mortality when code hospital-acquired	Mortality rate	184	17.4%
Elective surgery admissions	7 - Codes for common surgical complications	Rate hospital-acquired	175	38.9%
	8 - Chronic codes with acute component	Rate hospital-acquired	93	3.2%
	9 - Long risk-adjusted postoperative length of stay without coded hospital-acquired secondary diagnosis	Rate of long length of stay greater than 5.4%	178	18.5%
Inpatient childbirth admissions	10 - Obstetrical codes usually present on admission	Rate hospital-acquired	134	36.6%
	11 - Fifth digit of obstetrical code incompatible with delivery	Rate incompatible	134	12.7%
	12 - Inpatient postpartum complication without hospital-acquired code	Rate without coded complication	123	58.5%