

Worksheet 2003/04

Key Indicators	All Hospitals	Bed Size			Teaching Status	
		100- 200	201- 500	>500	Yes	No
1. Acute Inpatient Drug Costs / Acute Admission	\$230	\$173	\$213	\$301	\$313	\$169
2. Nonacute Inpatient Drug Costs / Nonacute Admission	\$1,251	\$889	\$1,615	\$885	\$1,318	\$1,222
3. Inventory Turnover Rate	10.3	7.0	10.8	12.3	12.5	8.9
4. IV Production / Acute Patient Day for $\geq 90\%$ Patients	1.07	1.43	1.00	1.07	1.37	0.74
5. Number of Interventions / Admission (All)	0.64	0.44	0.69	0.73	0.82	0.51
6. Paid Hours / Acute Patient Day	0.74	0.66	0.72	0.86	0.89	0.64

1. Acute Inpatient Drug Costs / Admissions (Acute Care) **[F04a1 / A04a]**
2. Nonacute Inpatient Drug Costs / Admissions (Nonacute Care) **[F04c1 / A04b]**
3. Inventory Turnover Rate **[F02]**
4. Total IV Admixture Product / Acute Care Patient Days for $\geq 90\%$ CIVA **[H06d / A06a for $\geq 90\%$ on H02b]**
5. Pharmacokinetic or therapeutic interventions / Admissions (All) **[M03b / A04c]**
6. Total # of Approved FTE (Excluding Residents) x 1950 hours / Acute Care Patient Days **[(D01a6 * 1950) / A06a]**

Base: All respondents answering questions used in formula ()