

# WORKSHEET 2007/08

	Your Facility	All Hospitals	Bed Size			Teaching Status	
			50- 200	201- 500	>500	Teaching	Non-Teaching
1. Acute Inpatient Drug Costs / Acute Admissions (n=129)		\$279	\$254	\$270	\$313	\$432	\$224
2. Acute Inpatient Drug Costs / Acute Patient Day (n=127)		\$37	\$34	\$36	\$41	\$56	\$30
3. Nonacute Inpatient Drug Costs / Nonacute Admission (n=76)		\$1,937	\$1,753	\$2,118	\$1,757	\$952	\$2,140
4. Nonacute Inpatient Drug Costs / Nonacute Patient Day (n=83)		\$10.16	\$9.54	\$8.81	\$12.54	\$11.97	\$9.72
5. Inventory Turnover Rate (n=149)		10.6	8.5	10.5	12.2	13.1	9.7
6. IV Production / Acute Patient Day (for Respondents Providing IV Admixture to >= 90% of Patients) (n=79)		.82	.87	.84	.77	1.19	.57
7. Budgeted Hours (excluding residents) / Acute Patient Day (n=144)		0.85	0.83	0.82	0.91	1.12	0.75
8. Budgeted Hours (excluding residents) / Total (acute + non-acute) Patient Day (n=139)		0.63	0.70	0.60	0.63	0.94	0.52

1. Acute Inpatient Drug Costs / Admissions (Acute Care)
2. Acute Inpatient Drug Costs / Acute Patient Day
3. Nonacute Inpatient Drug Costs / Admissions (Nonacute Care)
4. Nonacute Inpatient Drug Costs / Nonacute Patient Day
5. Inventory Turnover Rate
6. Total IV Admixture Product / Acute Care Patient Days for >= 90%
7. Total Number of Budgeted FTE (Excluding Residents) x Hours per FTE / Acute Care Patient Days
8. Total Number of Budgeted FTE (Excluding Residents) x Hours per FTE / Acute and non-Acute Care Patient Days