

2005/06 Annual Report

Hospital Pharmacy in Canada

Worksheet 2005/06

	Your Facility	All Hospitals	Bed Size			Teaching Status	
			100- 200	201- 500	>500	Teaching	Non-Teaching
1. Acute Inpatient Drug Costs/ Acute Admissions		\$267	\$196	\$250	\$345	\$395	\$208
2. Acute Inpatient Drug Costs/ Acute Patient Day		\$37	\$29	\$34	\$46	\$53	\$29
3. Nonacute Inpatient Drug Costs/ Nonacute Admission		\$1,509	\$1,759	\$1,576	\$1,237	\$1,709	\$1,447
4. Nonacute Inpatient Drug Costs/ Nonacute Patient Day		\$9.12	\$9.94	\$8.49	\$9.80	\$8.84	\$9.20
5. Inventory Turnover Rate		10.9	7.0	11.6	12.2	12.4	10.3
6. IV Production/ Acute Patient Day (for Respondents Providing IV Admixture to >= 90% of Patients)		0.93	0.99	0.86	1.06	1.23	0.75
7. Budgeted Hours (excluding resident)/ Acute Patient Day		0.81	0.76	0.77	0.95	1.05	0.72

1. Acute Inpatient Drug Costs / Admissions (Acute Care) **[F.2a / A.4a]**
2. Acute Inpatient Drug Costs / Acute Patient Day **[F.2a / A.5a]**
3. Nonacute Inpatient Drug Costs / Admissions (Nonacute Care) **[F.2b / A.4b]**
4. Nonacute Inpatient Drug Costs / Nonacute Patient Day **[F.2b / A.5b]**
5. Inventory Turnover Rate **[F.1]**
6. Total IV Admixture Product / Acute Care Patient Days for >= 90% CIVA
[H.6 / A.5a for >= 90% of IV Admixture Service (H.2)]
7. Total Number of Budgeted FTE (Excluding Residents) x 1950 hours / Acute Care Patient Days
[(D.1a total * 1950) / A.5a]