



*Figures rounded to nearest tenth; Nationwide figures rounded based on actual collections.
Figures provided in millions. All correction data current through June 30, 2011. Retrieved July 2nd, 2011.

	OVERPAYMENTS COLLECTED (3rd Qtr)	UNDERPAYMENTS RETURNED (3rd Qtr)	TOTAL 3rd QUARTER CORRECTIONS	FY TO DATE CORRECTIONS
Region A: DCS (Diversified Collection Services)	\$40.4	\$5.0	\$45.4	\$98.2
Region B: CGI (CGI Federal)	\$33.9	\$9.8	\$43.7	\$118.5
Region C: Connolly, Inc.	\$46.9	\$7.4	\$54.3	\$133.3
Region D: HDI (HealthData Insights)	\$112.2	\$33.7	\$145.9	\$242.5
Nationwide Totals	\$233.4	\$55.9	\$289.3	\$592.5

TOP ISSUE PER REGION

*Based on collected amounts through June 17th, 2011

Region A:	Renal and Urinary Tract Disorders: (Medical Necessity) Medicare pays for inpatient hospital services that are medically necessary for the setting billed. Medical documentation for patients with renal and urinary tract disorders needs to be complete and support all services provided.
Region B:	Extensive operating room procedure unrelated to principal diagnosis: (DRG validation) Principal diagnosis & principal procedure codes for an inpatient claim should be related. Errors occur when providers bill an incorrect principal and/or secondary diagnosis that results in an incorrect Medicare Severity Diagnosis– Related Group assignment.
Region C:	Durable Medical Equipment, Prosthetics, Orthotics, and Supplies (DMEPOS) provided during an Inpatient stay: (DMEPOS Automated Review) Medicare does not make separate payment for DMEPOS when a beneficiary is in a covered inpatient stay.
Region D:	Minor Surgery and other treatment billed as Inpatient: (Medical Necessity) When beneficiaries with known diagnoses enter a hospital for a specific minor surgical procedure or other treatment that is expected to keep them in the hospital for less than 24 hours, they are considered outpatient for coverage purposes regardless of the hour they presented to the hospital, whether a bed was used, and whether they remained in the hospital after midnight.