

# THE MEDICAID ANALYTIC EXTRACT (MAX) CHARTBOOK

## APPENDIX TABLES FOR

### Chapter 6. Special Topic: Utilization and Expenditures by Detailed Type of Service

#### LIST OF TABLES

##### ALL FFS ENROLLEES

TABLE A6.1.	INSTITUTIONAL LONG-TERM CARE UTILIZATION (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.2.	INSTITUTIONAL LONG-TERM CARE EXPENDITURES (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.3.	COMMUNITY-BASED LONG-TERM CARE UTILIZATION (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.4.	COMMUNITY-BASED LONG-TERM CARE EXPENDITURES (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.5.	PHYSICIAN AND OTHER AMBULATORY SERVICE UTILIZATION (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.6.	PHYSICIAN AND OTHER AMBULATORY SERVICE EXPENDITURES (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.7.	LAB/X-RAY, SUPPLIES, AND OTHER WRAPAROUND SERVICE UTILIZATION (FFS ONLY) AMONG FFS ENROLLEES
TABLE A6.8.	LAB/X-RAY, SUPPLIES, AND OTHER WRAPAROUND SERVICE EXPENDITURES (FFS ONLY) AMONG FFS ENROLLEES

##### DUAL FFS ENROLLEES

TABLE A6.9.	INSTITUTIONAL LONG-TERM CARE UTILIZATION (FFS ONLY) AMONG FFS DUALS
TABLE A6.10.	INSTITUTIONAL LONG-TERM CARE EXPENDITURES (FFS ONLY) AMONG FFS DUALS
TABLE A6.11.	COMMUNITY-BASED LONG-TERM CARE UTILIZATION (FFS ONLY) AMONG FFS DUALS
TABLE A6.12.	COMMUNITY-BASED LONG-TERM CARE EXPENDITURES (FFS ONLY) AMONG FFS DUALS
TABLE A6.13.	PHYSICIAN AND OTHER AMBULATORY SERVICE UTILIZATION (FFS ONLY) AMONG FFS DUALS
TABLE A6.14.	PHYSICIAN AND OTHER AMBULATORY SERVICE EXPENDITURES (FFS ONLY) AMONG FFS DUALS
TABLE A6.15.	LAB/X-RAY, SUPPLIES, AND OTHER WRAPAROUND SERVICE UTILIZATION (FFS ONLY) AMONG FFS DUALS
TABLE A6.16.	LAB/X-RAY, SUPPLIES, AND OTHER WRAPAROUND SERVICE EXPENDITURES (FFS ONLY) AMONG FFS DUALS

Also see tables A3.15-A3.18 and tables A5.6-A5.13 for inpatient (IP), institutional long-term care (ILTC), prescription drug (Rx), and other (OT) Medicaid service utilization and expenditures.

NOTE: Medicaid utilization and expenditures provided under managed care plans (including PHPs, PCCMs, or other types of managed care) are not included in data presented in this chapter.