

CRS Report Directory

Card Name	Report Name	Description	User Type
MDPCP	MDPCP	The MDPCP reports allow practices and CTOs to view demographics of and healthcare utilization by their attributed patients, track trends, look at risk tiers based on HCC scores, track and identify high cost high volume specialists, and compare their practices' performance against state benchmarks.	Ambulatory Providers
Panels	Panel for Practices	Panels for Practices enables users with an ENS panel, and specifically Ambulatory Providers, to monitor the utilization and cost of their patients.	Ambulatory Providers, Hospital Users, ENS Users
Panels	Pre/Post Analysis	Pre/Post is used to monitor care management programs. It compares utilization and charges for a given panel of patients before and after enrollment in a program.	Ambulatory Providers, Hospital Users, ENS Users
Public Health Dashboard	Public Health Dashboards	The Public Health Dashboard is designed for individuals working on population health and public health, who want a deeper understanding of the community's health. With this dashboard, users have the ability to analyze Maryland hospital utilization and filter on metrics of interest such as demographics, conditions, geography, payer type, utilization type, and much more.	Health Departments, Ambulatory Providers, Hospital Users
Demographics Adjustment	Demographics Adjustment	Aims to calculate hospitals expected changes in hospital service volume due to population change as well as population aging, without allowing for increases in hospital service volume due to potentially avoidable utilization (PAU).	Hospital Users
ECIP	ECIP	The ECIP report takes you to ECIP view in the MADE tool when users can view their episodes according to the ECIP methodology.	Hospital Users
Executive Dashboard	Executive Dashboard	Provides hospitals a high-level overview of important elements for monthly monitoring of hospital utilization, geographic trends, quality indicators, and CRISP key indicators.	Hospital Users
Market Shift	Market Shift Summary	Uses a HSCRC developed algorithm to calculate MSAs for a specific service area (e.g., orthopedic surgery) and a defined geographic location (e.g., ZIP code) and then compares the growth in volumes at hospitals with utilization increases to the decline in volumes at hospitals with utilization decreases.	Hospital Users
Maryland Hospital Acquired Conditions (MHAC)	MHAC Monthly Summary	Identifies Potentially Preventable Complications (PPCs), post-admission complications that may result from hospital care and treatment, at hospitals while estimating the number of PPCs above the statewide average, or "excess PPCs," for each hospital and calculated the percentage of inpatient hospital revenue associated with these excess PPCs.	Hospital Users
Medicare CCLF Data	Medicare CCLF Data	Medicare Analytics Data Engine (MADE) is a web-based application that consists of a suite of Population Analytics, Episode Analytics, Pharmacy Analytics and Monitoring reports built based on Claim and Claim Line Feed (CCLF) data for Maryland. This application enables users to define a patient population to analyze their claims information, as well as information on episodes of care and prescriptions.	Hospital Users

MPA Monitoring Reports	MPA Monitoring Reports	Allows hospital users to track utilization and cost for attributed beneficiaries and understand how their hospital compares to other Maryland hospitals on various metrics for Medicare FFS beneficiaries.	Hospital Users
Panels	Hospital Panel Enrollment Dashboard	Provides hospital users a snapshot of their patients' enrollment in ENS panels to support care coordination. It shows the number of notifications that have been sent on their patients, as well as overlap between patients on their panels and on other Hospitals' panels.	Hospital Users
Patient Total Hospitalization (PaTH)	PaTH	Provides users with hospitalization information to support planning and care coordination. Users can identify patients with high utilization and charges for a defined time period.	Hospital Users
Potentially Avoidable Utilization (PAU)	PAU Summary	The Potentially Avoidable Utilization (PAU) reports highlight hospital care that is unplanned and can be prevented through improved care coordination, effective primary care, and improved population health.	Hospital Users
Quality Based Reimbursement (QBR)	QBR Mortality Summary	The QBR Mortality report uses the 3M Risk of Mortality (ROM) categories (created from ADM DRGs) to provide a measurement of hospital mortality rates and inform hospitals on monthly performance in the Mortality domain of the larger QBR Program.	Hospital Users
Quality Based Reimbursement (QBR)	QBR Scoring Report Summary	Maryland's Quality-Based Reimbursement (QBR) program incentivizes quality improvement across a wide variety of quality measurement domains, including Person and Community Engagement, Clinical Care, and Patient Safety.	Hospital Users
Readmissions	Readmissions Monthly Summary	Displays hospital readmissions using a 30-day, Case-Mix adjusted, all-cause, all-payer, all-hospital (within and between hospital) readmission rate with exclusions.	Hospital Users
Readmissions	Readmission Summary and Detail Tableau	CRISP developed the readmission Tableau reports consolidate the excel static into a comprehensive package, providing users with new reporting features and visuals of the current Readmissions data.	Hospital Users
Regional Partnership Analytic Files	Regional Partnership Analytic File by Month	Report to aid the Regional Partnerships monitor their programs. This reports provides summary level hospital utilization data for various sub-populations of residents in Maryland	Hospital Users
Transfer	AMC Transfers All Hospital Quarter Final Summary	Uses inpatient and outpatient Emergency Department (ED) Casemix data to better understand the transfer cases to Academic Medical Centers (AMCs) and the associated costs and patient level details of those who have transferred out of a particular hospital.	Hospital Users
Transfer	Transfer Trends Receiving	CRISP developed the Transfer Tableau reports consolidate the excel static into a comprehensive package, providing users with new reporting features and visuals of the current transfer data.	Hospital Users

Potentially Avoidable Utilization (PAU)	Avoidable Admissions Report	The Avoidable Admissions Report provides a comprehensive package that enables viewers to see per capita prevention quality indicator (PQI) and pediatric quality indicator (PDI) values	Hospital Users
Care Coordination	Care Coordination Program Enrollment	Provides users an overview of their patient population with a documented care manager, PCP, care alert, or care plan in CRISP.	Hospital Users
SNF	SNF Utilization	All SNFs according to which selected acute care hospital(s) discharged Medicare beneficiaries.	Skilled Nursing Facilities
SNF	SNF Specific	Discharges from all hospitals to selected SNFs.	Skilled Nursing Facilities