CRS Credentialing Role Manager

Reports Available

On the following pages are tables listing out all CRISP Reporting Services (CRS) Reports available for users approved by a point of contact (POC). The tables are grouped by report type – note that some reports may be listed in multiple sections for ease of identification.

Each table provides the report name, a brief description of the report, and which credentialing application role gives access to that report. The credentialing application role is the role the POC will approve in the CRS credentialing application to grant a user access to the report. Users should remind POCs of the appropriate credentialing application role when requesting access to reports.

If you or your POC have any questions, please contact CRISP Support at 877-952-7477 or support@crisphealth.org.

Gaining Access to Reports

To gain access to reports available at their organization, users must reach out to their organization's CRS POC. The user must let the CRS POC know specifically which reports they need access to. If a user does not know their organization's CRS POC, he/she can email or call CRISP Support, and the CRISP Support staff will direct users to the CRS POC.

The process to gain access to CRS reports are listed below:

- 1. A POC can grant immediate access to user for CRS reports that are non-PHI
- 2. A POC can grant immediate access to user for CRS reports that are PHI if the user has on file the required documentation.
- 3. If a report contains PHI and the user does not have the required documentation on file with CRISP, the user must contact the CRS POC. The CRISP Support team then will contact the user with documentation required to access the reports. The user is required to submit a Photo ID (Driver's license or work badge) and sign an End User Agreement. CRISP Support team will collect the documentation from the users and grant access to the reports.
- 4. There are a few reports that are grant by admin only these reports are used specific grants, research data search, or state mandate compliance. These roles and reports have been excluded from this guide.

Organization Type Overview

In CRS, there are different types of organizations users can be tied to, which determine what reports users can get access to. Below is a list of the different organization types with descriptive explanations. The Reporting roles available to each organization type are color coded in the chart below.

- Hospital- Acute care hospitals in Maryland can get reports for their hospitals based on the HSCRC Casemix data and the CCLF data.
- Panel- A panel is a list of patients submitted for CRISP's encounter notification system. Users can get access to CRS reports based on their ENS Panel.
- Ambulatory- Reports are available for ambulatory practices that participates in Maryland Primary Care Program
- Public Health- Public health organizations are state and county health departments that can access CRS Reports.

All-Payer Reports

Report	Description	Credentialing Application Role	Organization Type
Patient Total Hospitalization (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.	[<i>HospID</i>]_TableauNonPHI HospID_TableauPHI PaneIID_TableauPHI PaneIID_TableauNonPHI	Hospital Panel
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.	HospID_PrePost HospID_PrePostPHI PaneIID_TableauPHI PaneIID_TableauNonPHI	Hospital Panel
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.	HospID_TableauNonPHI HospID_TableauPHI PaneIID_TableauPHI PaneIID_TableauNonPHI	Hospital Panel

Medicare Reports

Report	Description	Credentialing Application Role	Organization Type
CCLF Medicare Analytics & Data Engine (MADE)	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.	cclf_participating_HospID_NonPHI cclf_participating_HospID_PHI cclf_nonparticipating_HospID_PHI	Hospital
Medicare Performance Adjustment (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.	HospID_TableauNonPHI HospID_TableauPHI	Hospital

Total Cost of Care Program Reports

Report	Description	Credentialing Application Role	Organization Type
Episode Care Improvement Program (ECIP)	The ECIP report takes you to ECIP View in the MADE tool when users can view their episodes according to the ECIP methodology.	cclf_participating_HospID_PHI	Hospital
ECIP Statewide Reports	These reports supplement ECIP View by displaying aggregate information on program participation and savings across the entire state.	cclf_participating_HospID_PHI	Hospital
Care Redesign Program (CRP) Management Interface	The CRP Management Interface allows users to view current and past Quarterly CRP Reports, care partner certification / vetting lists, and implementation protocols. Currently implemented only for ECIP. Users that need to submit data via the CRP Management Interface should reach out to CRISP Support for access as only the Viewer role is available through POC provisioning.	HospID_CRP-ReportViewer	Hospital
Care Transformation Profiler (CTP)	The Care Transformation Profiler provides aggregate data on all active Care Transformation Initiatives that have been approved by the HSCRC, as well as CTI definition summaries and, for users with PHI access at their facility, a link to the MADE Population Navigator to view additional beneficiary-level detail.	HospID_CTP-ReportViewer	Hopsital

HSCRC Regulatory Reports

Report	Description	Credentialing Application Role	Organization Type
Readmission Reduction Incentive Program (RRIP)	Displays hospital readmissions using a 30-day, Case-Mix adjusted, all-cause, all-payer, all- hospital (within and between hospital) readmission rate with exclusions.	HospID_StaticNonPHI HospID_StaticPHI	Hospital
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.	HospID_TableauNonPHI HospID_TableauPHI	Hospital
Maryland Hospital Acquired Conditions (MHAC)	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.	HospID_StaticNonPHI HospID_StaticPHI	Hospital
Medicare Performance Adjustment (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.	HospID_TableauNonPHI HospID_TableauPHI	Hospital
Potentially Avoidable Utilization (PAU)	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.	HospID_StaticNonPHI HospID_StaticPHI	Hospital
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	HospID_TableauNonPHI HospID_TableauPHI	Hospital
Quality Based Reimbursement (QBR) Mortality	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.	HospID_StaticNonPHI HospID_StaticPHI	Hospital

Quality Based Reimbursement (QBR) Scoring Report	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.	HospID_StaticNonPHI	Hospital
Market Shift	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.	HospID_StaticPHI	Hospital
Demographic 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).	HospID_StaticNonPHI	Hospital
Quality Financial Impact Dashboard	The goal of Quality Financial Impact Dashboard is to give executive leadership high-level insight on their year-to-date performance in the quality pay-for- performance programs as it relates to the overall budget in the Global Budget Revenue (GBR) model.	Hospital_TableauNonPHI	Hospital

Public Health Reports

Report	Description	Credentialing Application Role	Organization Type
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 can analyze Maryland hospital utilization and filter on metrics of interest such as demographics, conditions, geography, payer type, utilization type, and much more.	HospID_TableauNonPHI PaneIID_TableauPHI PaneIID_TableauNonPHI <i>County_</i> PopHealthUser MDPCPID_PracticeY4	Hospital Panel Public Health Ambulatory
Vaccine Tracking Service	The Vaccine Tracking Services allows users to look at individual vaccination status of patients MDPCP attributed or on their ENS Panel	HospID_TableauNonPHI HospID_TableauPHI PaneIID_TableauPHI PaneIID_TableauNonPHI MDPCPID_PracticeY4	Hospital Panel Ambulatory

COVID-19 Reporting Suite	The COVID-19 Reports allows users to view the following reports: COVID-19 Vaccinations, HSCRC COVID-19 Long Term Care Program, Skilled Nursing Facility Reporting, COVID-19 Admit/Discharge Trends, COVID-19 Cases, Hospital Volume Trend, Lab and Ordering Facilities for COVID-19 Positive and Negative Cases, MIEMSS Facility Resource Database-FRED Hospital Capacity Dashboard, COVID Summary Dashboard, Post-Acute Capacity	HospID_TableauNonPHI HospID_TableauPHI PaneIID_TableauPHI PaneIID_TableauNonPHI MDPCPID_PracticeY4 <i>County</i> _PopHealthUser	Hospital Panel Public Health Ambulatory
Statewide Integrated Health Improvement Strategy (SIHIS) Reports	SIHIS aligns statewide efforts across three domains that are interrelated and, if addressed successfully, have the potential to make significant improvement in not just Maryland's healthcare system, but in the health outcomes of Marylanders	Hospital_TableauNonPHI Hospital_Tableau_PHI <i>County</i> _PopHealthUser	Hospital Public Health

MDPCP Reports

Report	Description	Credentialing Application Role	Organization Type
MDPCP Reports Year 4	MDPCP is a voluntary program open to all qualifying Maryland primary care providers that provides funding and support for the delivery of advanced primary care throughout the state. The MDPCP supports the overall health care transformation process and allows primary care providers to play an increased role in prevention, management of chronic disease, and preventing unnecessary hospital utilization.	MDPCPID_PracticeY4 MDPCPID_CTOY4	Ambulatory