



DRVS Add-On Modules

Optimize the use of DRVS at your organization by adding on modules that will help you better integrate with the healthcare ecosystem and provide more extensive care to identified patient populations.

DRVS Add-On Modules include the following:

- Controlled Substance
- Dental
- Family Planning & Title X
- Finance & Operations
- Hep-C
- HIV/AIDS Extended Module
- Obstetrics
- Patient Satisfaction Survey Analytics
- Referral Management
- Risk Stratification
- Transitions of Care

Controlled Substance

The Controlled Substance Module provides tools to more efficiently manage populations at risk – those in treatment for substance use disorder, those at risk for developing a disorder, and those with chronic pain. A combination of four registries and measures (16+) will allow you to access relevant clinical information to support team meetings, conduct and evaluate outreach efforts, improve preventive screening efforts and ease the burden of reporting. You can also use dashboards to quickly understand the status of various aspects of your programs.

Dental

The DRVS Dental Module offers an in-depth look at your practice's dental patients. These additional measures provide the opportunity to maximize your dental care—tracking childhood dental visits and special dental populations. The Dental Module deep dives into additional clinical measures, procedures, program management and alerts combining data from both your Medical EHR and Dental EHR.

Family Planning & Title X

Designed to support Title X grantees, this module is designed to support reporting for all Title X tables (including FPAR 2.0). Additionally, it includes a suite of measures focused on pregnancy intention screening and contraceptive access, counseling, and provision, and alerts, registry data elements, and filters that integrate these workflows into existing DRVS reports.

Finance & Operations

Azara DRVS combined with the Finance & Operations module provides up to date indicators of critical financial and operational metrics within your existing DRVS reporting framework, allowing staff to quickly understand performance beyond just clinical quality and compliance. DRVS' unique combination of cross functional metrics allows practice managers to better understand the linkage and correlation between high-quality patient care, operational efficiency and fiscal responsibility, all within the the DRVS dashboards and reports you are already familiar with.

HEP-C

The DRVS HEP-C Module provides a set of measures, a registry, and dashboards to support improved screening, identification, and treatment management of patients diagnosed with Hepatitis-C. In addition to HEP-C prevalence, you will be able to manage the 'cascade of care'—from initial screen, HCV RNA testing, to genotyping, treatment initiation, and cure. The care team will be able to access relevant clinical information to support team meetings, conduct and evaluate outreach efforts, improve preventive screening efforts and ease the burden of reporting. Dashboards will allow you to quickly understand the status of various aspects of your program.

HIV/AIDS Extended Module

While Azara DRVS contains basic quality measures related to HIV, the DRVS HIV/AIDS Extended Module provides a comprehensive set of measures, registries, dashboards and reports for practices that focus on providing care to patients living with HIV. This module includes detailed HIV Lab and Behavioral Health registries, allowing care providers access to status on a variety of behavioral health and social drivers of health (SDOH) assessments. The module also contains a subset of the Ryan White Program quality measures.

Obstetrics

The DRVS Obstetrics (OB) Module enables practices to identify and report on pregnant patients to help keep mothers-to-be healthy and on-track before, during, and after pregnancy. With the OB Module, centers can look at all pregnant patients during any period of time and determine who is currently pregnant, review various screenings and labs that occur during a pregnancy episode, and capture trimester of entry and birthweight for UDS reporting. There are nearly 100 data points available within the OB Module in categories ranging from demographics, to birth details grouped by pregnancy episode with detailed tests dates and results, and accompanying appointment information.

Patient Satisfaction Survey Analytics

Connecting DRVS to your patient satisfaction survey provider enables dynamic identification of patient encounters delivered directly to the vendor via automated feed. DRVS data is used for survey distribution then responses can be visualized in DRVS—allowing for analysis of patient experience together with clinical performance data.

Referral Management

The Referral Management Module helps DRVS users improve referral completions and patient safety by providing a tool to manage the often complicated and inconsistent referral process between providers. The Referral Management Module also enables practices to gain insights on referral patterns and specialist behavior and helps achieve the requirements of Patient-Centered Medical Home (PCMH) recognition and the new HRSA UDS measure for closing the referrals loop. DRVS users can view performance and patient populations using dashboards, gain insights on patient health, priority, and composition, and track and monitor patients through registry reports.

Risk Stratification

The Risk Stratification algorithm available in DRVS assists with the consistent identification of high-risk patients within or across client health centers. Risk Stratification uses diagnostic and clinical data – age, chronic, behavioral health, infectious disease and substance use conditions, SDOH, clinical outcome indicators, medications, and utilization – to identify patients at risk who might benefit from care management monitoring and intervention by practice staff and programs. Patients are stratified into a high, moderate or low-risk category which can be utilized across the DRVS platform in dashboards, reports, registries, the Patient Visit Planning report (PVP), Care Management Passport and quality measures.

Transitions of Care

The DRVS Transitions of Care (TOC) Module solves the most pressing challenges of keeping track of and providing the best care possible to patients who have been admitted to and discharged from emergency departments or inpatient hospital stays. For most practices today, this information is not available in EHR systems, and the DRVS TOC Module can provide critical details such as admittance time, date, and location, diagnosis, and discharge disposition. Practices become better informed to perform patient outreach to send reminders or schedule follow-up activities, recognize issues with medications or treatment plans and easily share episode details with team members to better prepare for a patient's upcoming appointment. The DRVS TOC Module can also provide critical details such as admittance time, date, and location, diagnosis, and discharge disposition sourced from local Health Information Exchanges (HIE).

Interested in learning more about DRVS Add-On Modules?

Add-On Modules may require additional mappings and charges.

Contact your practice, PCA/HCCN, Azara Representative or solutions@azarahealthcare.com for more details, including pricing.

