

## AZARA DRVS CORNER

AZARA had quickly responded to the COVID-19 emergency by introducing telehealth mapping, visit tracing and COVID-19 registry features in DRVS earlier this year. The additional updates that AZARA completed incorporating in DRVS in the past 4 months are now ready for your use. These include:

1. Pediatric Immunization Management report, specifically designed to track child immunizations and help close overdue care gaps. [Learn more](#)
2. Enabling Email subscriptions (created by DRVS Administrators at health centers) for periodic reports that do not contain PHI. [Learn more](#)
3. New UDS CQMs, as per changes specified in UDS 2020 Manual, is released and UDS Scorecards and Dashboard in DRVS is updated. Updates to Table 6a is pending.  
Key changes for 2020 reporting year include:
  - a. Retirement of the Asthma CQM
  - b. New measures added for Breast Cancer Screening, HIV Screening and Depression Remission
  - c. Changes to the Hypertension and HIV Linkage to Care measures
4. Plug-ins for DRVS in EHRs (Athena, GE Centricity, NextGen) is LIVE. Centers can access DRVS data within EHR.
5. Azara completed certification on 15 most recent HEDIS measures
6. Risk Adjustment Factor (RAF) Reports are now available
7. New AZARA-Care Message texting app for better patient outreach is available to purchase

The recent COVID-19 pandemic has demonstrated the importance and criticality for health centers to be connected to state HIE and access ADT information and other COVID-19 alerts. Arizona CHCs on DRVS have receive the functionality of a two-way-exchange of hospital ADT (HIE transitions of care) data using AZARA Transitions of Care Module. At the AZARA 2020 Virtual User Conference (22-24 September) Circle the City and North Country are presenting their success story of implementation and dynamic usability of the HIE Transitions of Care functionality. [More on HIE Transitions of Care](#)  
These tools are expected to be useful for resource allocation and better patient care during and beyond the pandemic response.