

Obstetrics Module & Prenatal Passport

TRACKING & IMPROVING CARE FOR PREGNANT PATIENTS

The Azara DRVS Obstetrics (OB) module enables community health centers 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.

The OB Module Includes the Following Components:

Summary Registry

- Quickly get a list of currently pregnant patients including those at risk.
- · Sort and filter by gestational age.
- Review key metrics, tests, and screenings.
- Differentiate between patients in and out of the formal prenatal program.
- Access a basic set of episode data (no labs or screenings).

Detailed Registry

 Includes the summary information plus a full suite of pre-natal related labs and screenings.

UDS Reporting

- Episode-based reports are available for UDS Tables 6b and 7.
- Contains an "In CHC OB Care" filter to view only patients receiving prenatal care at your center.
- Reports utilize all OB mappings to determine OB episodes.



Prenatal Passport

The Prenatal Passport provides a single patient report and snapshot of a patient's pregnancy or a complete episode of care – similar to the Azara DRVS Care Management Passport. The Prental Passport also provides a concise summary of a patient's pregnancy to support the hospital delivery team.

- Flowsheet: All prenatal visits during the pregnancy, highlighting key vitals, procedures and screenings.
- Screenings: Checklist of required prenatal screenings (ACOG based).
- Risk Factors: Specific diagnoses and conditions that impact pregnancy and how prenatal care is provided.



