

# Patient Summary Tab

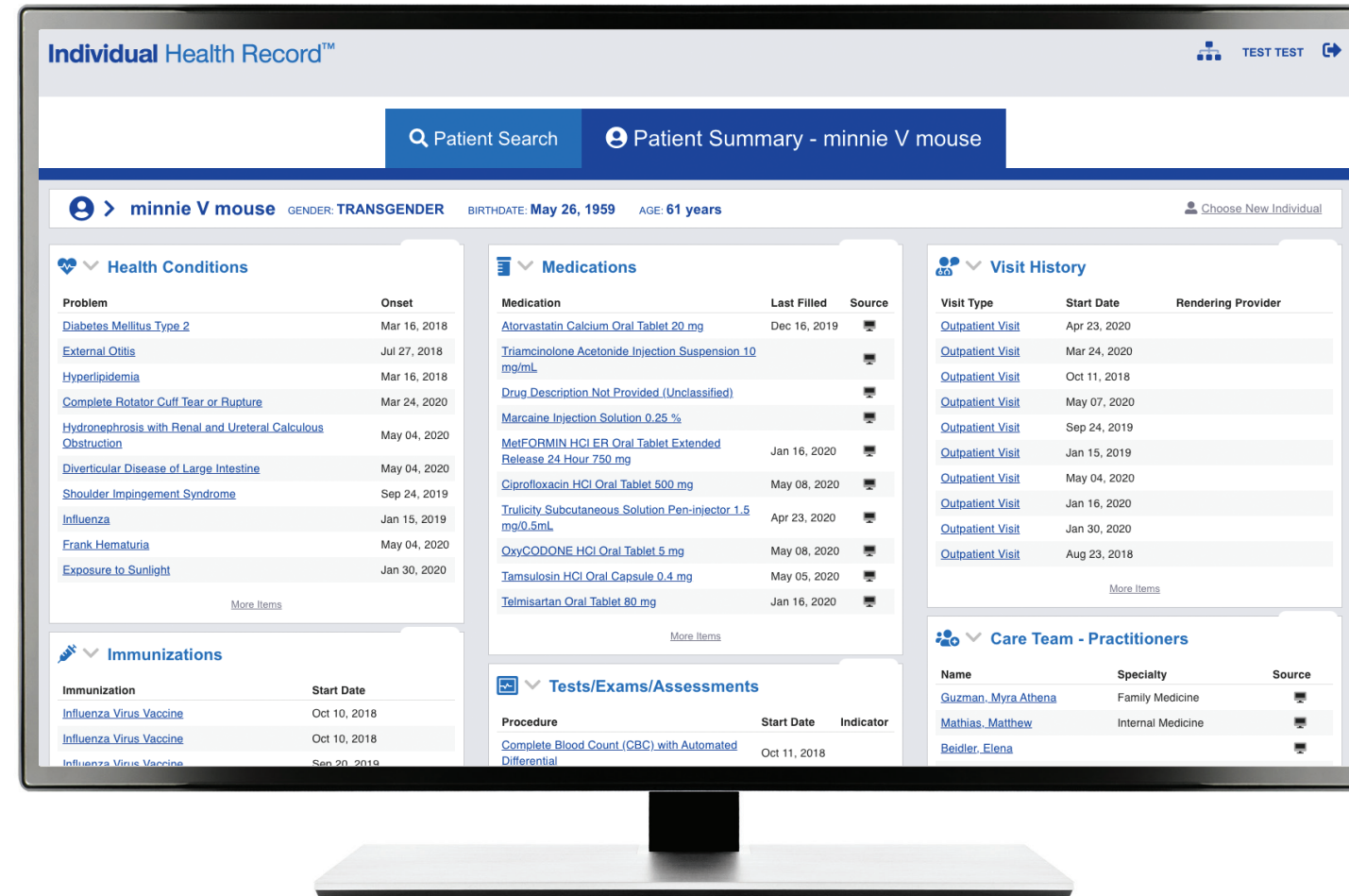
Provides a single, unified picture of an individual's health information accumulated from a variety of sources. UHC member health care information is continually being added to IHR, so all historical information may not be immediately available. This overview describes the Patient Summary items.

#### User notes

The IHR is a patient level record, not a population health tool.

The IHR reflects data available to UHC at a point in time, and may not reflect all data that is available.

Patient data may be limited by patient imposed restrictions or SDC restrictions.



#### Care Team – Practitioners

Displays a list of practitioners that have been assigned to the individual. The list includes each practitioner's name and specialty.

#### Immunizations

Displays a list of all immunizations/vaccinations given to a member. This list is used as a historical reference and works with the Health Goals tab to display when members are due for an immunization.

#### Test/Exams/Assessments

Displays a list of the patient's health events (e.g., tests, surgeries, exams) and assessments.

#### Medications

Displays a list of medication(s) prescribed for an individual. This portlet reflects both current and historical medications ordered and/or filled by the individual. It can serve as a basis for reconciling recently added medications.

#### Care Team – Organizations

Displays a list of organizations involved in the care of a patient. Up to five organizations will display in the mini portlet.

#### Visit History

Displays a list of visit-related events for the patient. In the Vital Signs mini portlet, a trend graph and up to ten visit services are displayed, sorted by the start date.

#### Surgical History

Displays an individual's list of surgical procedures. Surgical and invasive procedures are grouped together. Some surgical procedures may be found in the Tests/Exams content.

#### Health Conditions

Summarizes all disease-related conditions and injury-related conditions across all available data sources based on the most reliable information received.