



Solutions for Public Health

Visual HealthNet Analytics Delivers Real-time Intelligence to Public Health Decision Makers



Healthcare issues emerge quickly, requiring immediate access to key information to enact the best decisions.

VISUAL HEALTHNET ANALYTICS PROVIDES UP-TO-THE-MINUTE ACTIONABLE INFORMATION AND EVALUATION OF KEY PERFORMANCE METRICS TO EMPOWER THE PUBLIC HEALTH MISSION.

Reliable, up-to-date information is the key to making sound decisions in any situation. For the public health decision maker, it can be even more critical. Reliable information regarding the health, composition, and behavior of the community is essential to proper planning and coordination of health education, delivery of care, surveillance, and prevention activities. Visual HealthNet collects and manages a virtual trove of data that can enable your health department to make better decisions.



Visual HealthNet includes :

- Master Patient Index
- WIC
- Women's Health
- Family Planning
- Cancer Control
- Immunizations
- Laboratory
- Pharmacy
- E-Prescribing
- STD
- TB
- HIV
- Cost Accounting
- Immunization Registry
- Interface
- Disease and Surveillance
- Interfaces
- Analytics and Reporting
- Lab Interfaces
- Dental
- And Many Others...

For more information, contact
Mark Bennett
 mbennett@mandm.net
 1-800-551-0775 Ext 101

Many organizations never achieve the ultimate return from an EHR. It may provide and enforce standards, report on compliance, and enable billing and other operations. But without a clear view of the information that is important to the public health professional, the EHR fails to meet the unique needs of public health. This is where Mitchell & McCormick's exclusive focus on public health delivers.



Visual HealthNet Analytics delivers on the compliance, operational, and strategic information needs of public health departments. With public health-specific views of data, purpose-built executive dashboards, and an easy-to-use, non-technical report writer, Visual HealthNet users can meet the most demanding information needs.