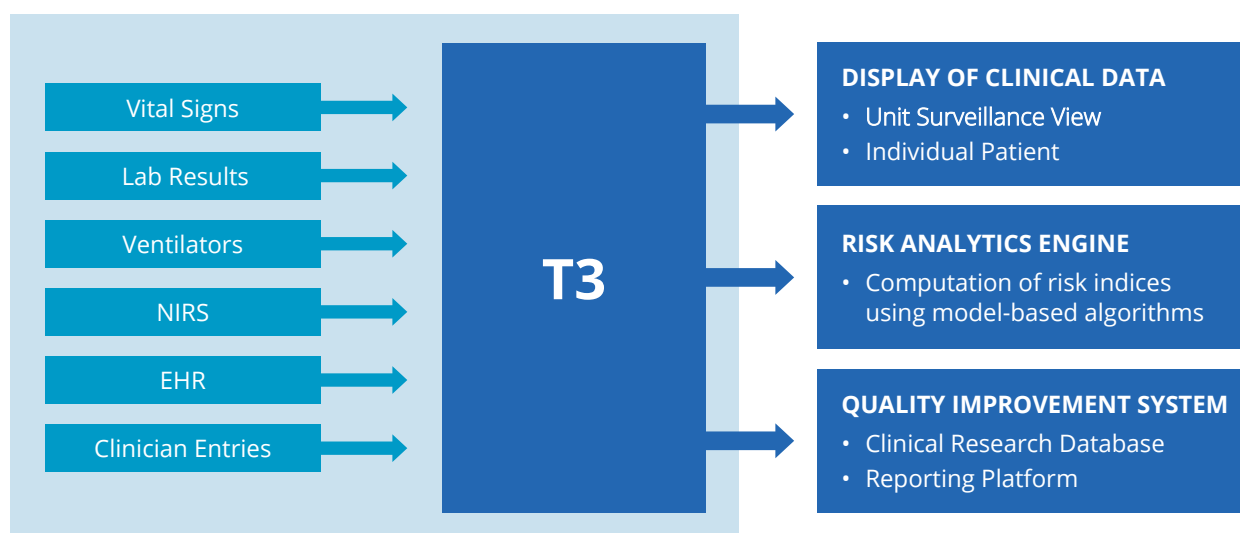


T3 Data Aggregation & Visualization

The T3 Data Aggregation and Visualization Software is designed to fully integrate available patient data into the clinical decision-making process. T3 software provides comprehensive data collection, a physiological presentation, and archiving of patient data. Software integration is seamless and compatible with virtually any existing medical device and clinical monitoring system in place.

DEVICE INTERFACE & DATA AGGREGATION

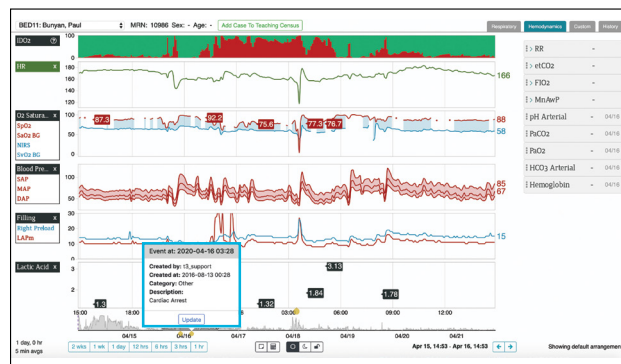


T3's user interface continuously displays patient data and allows for a user-defined presentation of current and trended data. Using a hospital-approved web-browser, the data can be viewed from any location. All data is permanently archived and accessible through Etiometry's Quality Improvement System.

- Automatic data collection from bedside monitors, stand-alone devices, and lab systems
- Pre-set and custom display of individual patient data for easy interpretation and recognition of patient trends
- Immediate access to all collected patient data across the entire length of stay
- Monitor groups of patients in surveillance display feature from any hospital-approved web-browser
- Creates a permanent comprehensive patient database with data collected by the T3 Software

Etiometry's T3 Data Aggregation & Visualization Software provides pre-set organ-specific views (Hemodynamic and Respiratory Views) of specific vital signs and laboratory results to support patient assessment. Smart Visualization Groups display physiologic parameters in logical groupings, these can be tailored to specific patients and to clinician preference.

Patient Specific — Hemodynamic View



Key Features

- Pre-defined display of relevant hemodynamic and respiratory parameters
- Risk Index (IDO2/IVCO2) displayed for approved patients
- Automatic calculation and display of indices, such as SpO2/FiO2, PaO2/FiO2 ratios, OI and OSI
- Drag & drop Custom View of any available physiologic data

Surveillance View



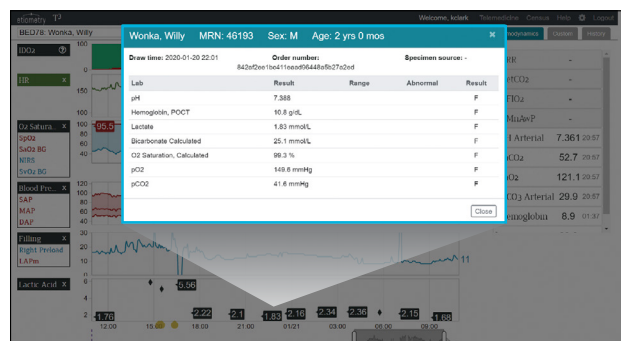
Surveillance View is a tool used for viewing the status of all patients in a specific area of care on one central display.

The tool also provides access to view patients across all areas of care.

Key Features

- 5-minute averages of 4 user-selected parameters
- 12 hours of trended data
- Most recent numeric values displayed
- Complete patient-specific view by clicking a patient tile

Clinical Laboratory Results



The T3 Software collects, archives, and displays lab results in the patient-specific view. Lab values are trended on the patient-specific view and are clickable for full lab results.

Key Features

- Trended laboratory values
- Drag & drop selected lab results for customized display
- Full lab panel available by selecting trended value



Etiometry, Inc. | 280 Summer Street, 4th Floor | Boston, MA 02210 | 857.366.9333 | etiometry.com

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