

Medstreaming Structured RIS™

“Create a Radiology Clinical Database while Automating Report Generation”

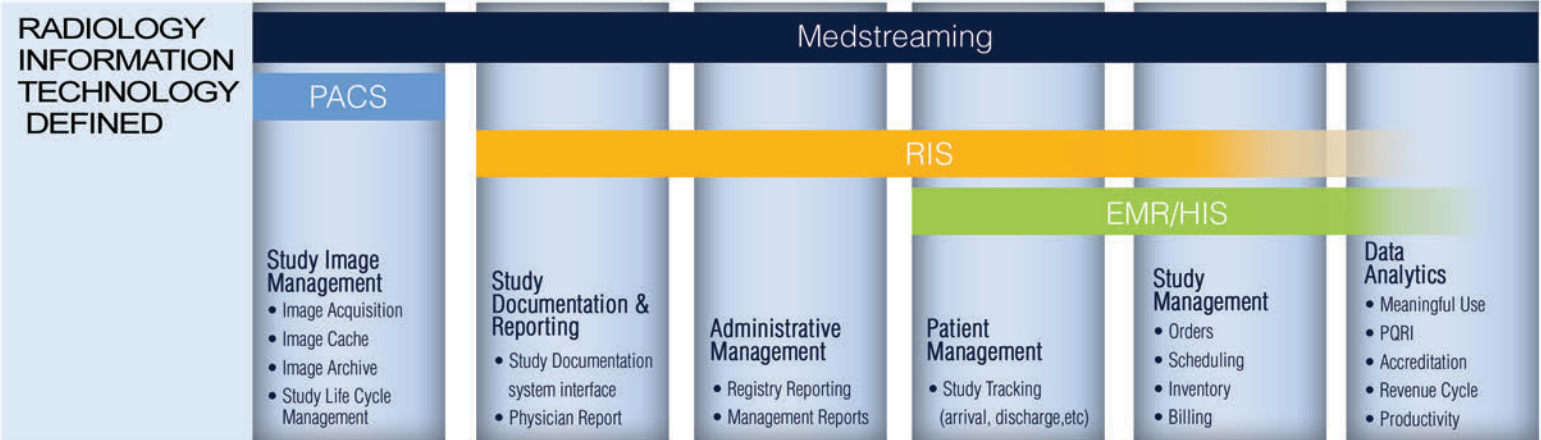
Structured RIS

Medstreaming brings the single data base approach to unify the capabilities with the traditional RIS system and create actionable intelligence that compliments the Enterprise Information Technology Strategy. The goal is to create critical workflow efficiencies, stretching from the perioperative, invasive and noninvasive spaces and to simplify reading workflows and provide automation.

Data is power, and having full access to the data is paramount. Medstreaming Structured RIS™ creates a very linear data base, giving Healthcare Organizations access to the highest level of actionable intelligence and analytics.



Medstreaming's unified architecture eliminates unnecessary interfaces and bridges the sophisticated workflows with streamlined Nursing Workflows, Reading Workflows, Procedural Workflows, Charge Capture and Supply Inventory Automation. One solution, providing game changing interoperability for any Radiological environment.



Medstreaming Structured RIS™

Create a fully functional single back end Radiology Data Base. The front end user interface creates workflow efficiencies and drives end to end data automation. Every capture and data type is structured and can be mined and utilized for performance enhancement or to evaluate outcomes.

Reporting

Medstreaming will automate and trigger delivery of **Clinical Reports, Performance Metrics and Regulatory Initiatives.** The reporting vehicle is extremely flexible and can be utilized from anywhere, anytime.

Productivity Dashboard

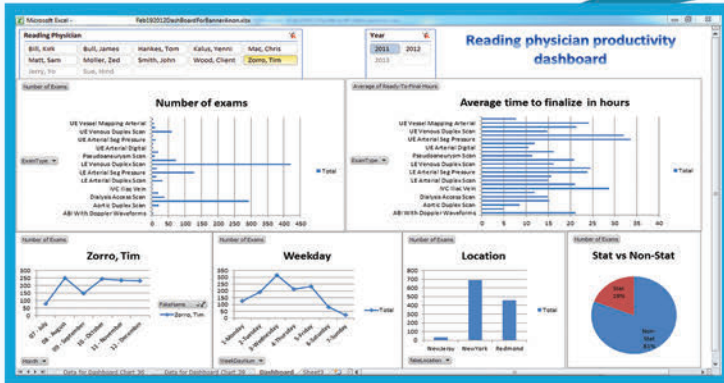
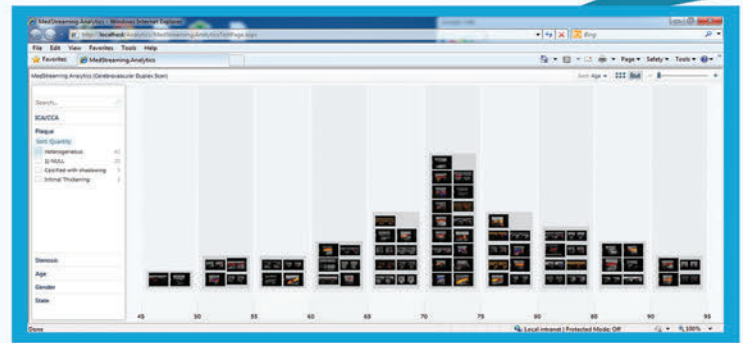
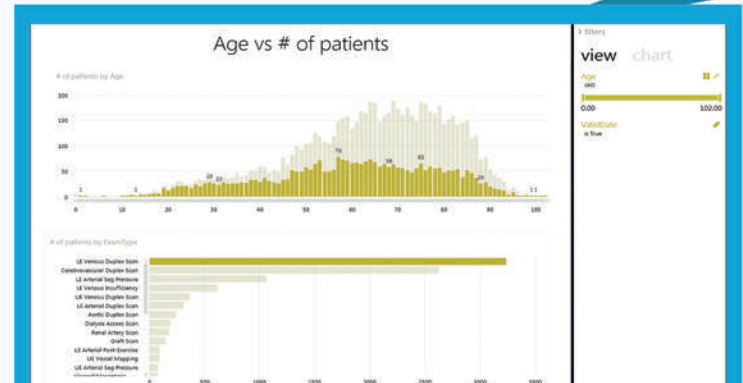


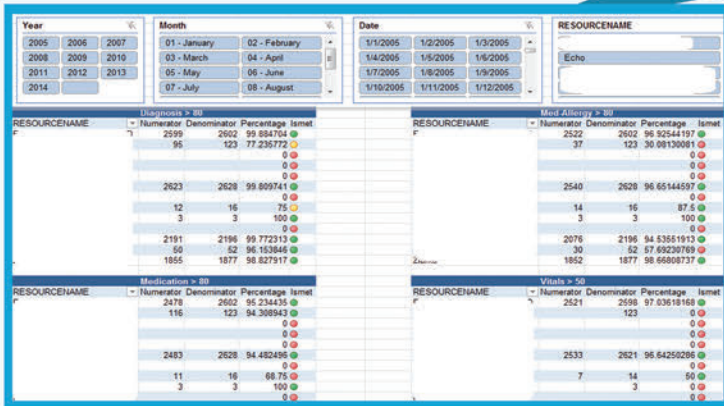
Image Data Mining



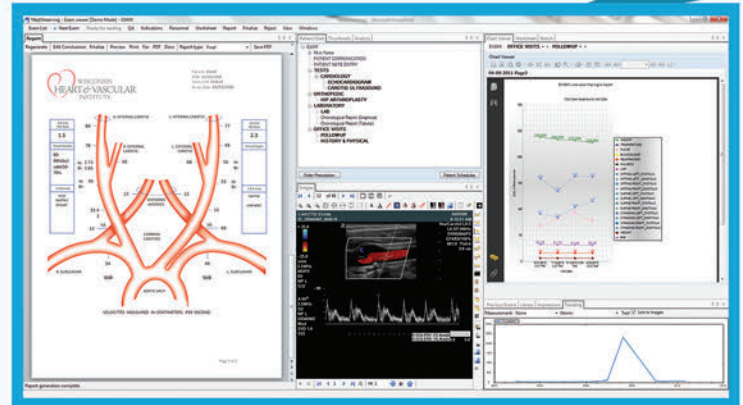
Patient Population Data



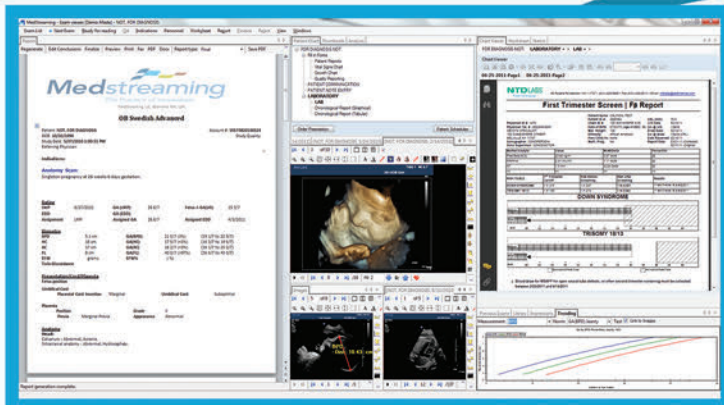
Meaningful Use Dashboard



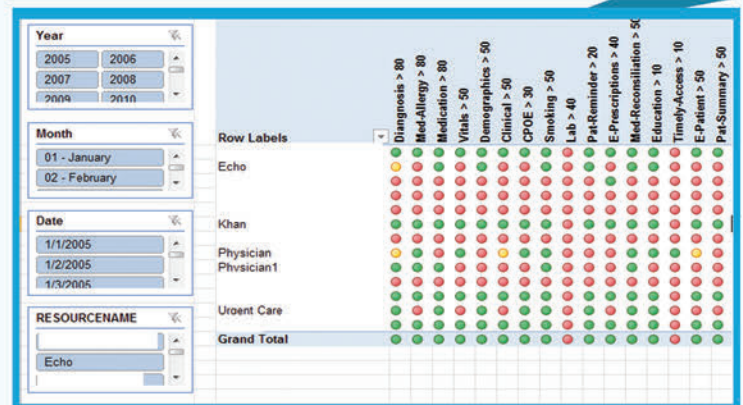
Cardiovascular Structured Reporting



Structured Reporting Automation



Data and Analytics



Medstreaming Structured RIS™

"Create a Radiology Clinical Database while Automating Report Generation"