

# Risk Management Module 2.0



The Sullivan Group has built **Risk, Safety and Quality** into a patented Risk Management Module (RMM) for integration with ED information systems. TSG currently works with the largest EDIS vendors in the market and the RMM is deployed in over 100 U.S. emergency departments. The RMM contains over 20 different features, including critical data element highlights, clinical risk alerts, key information, several vital sign features, Interactive Differential Diagnosis™, Quick Consult™, key clinical graphics, procedure and anatomy

library and evidence based clinical decision support; all immediately available at the point of care. The RMM virtually eliminates the need for individual PDAs or reference books.

The result is a high level of documentation compliance, improved clinical practice, medical error reduction, improved patient safety and reduction in medical malpractice litigation. The RMM uses subtle visual highlights and access to information rather than pop-ups or hard stops in order to maximize

risk and safety while minimizing practitioner interruptions.

The RMM facilitates rapid diagnosis of high-risk medical conditions and assists the practitioner to create a defensible medical record. The bottom line is that the patient is the big winner while the system provides the hospital organization with a tangible return on investment.

## F E A T U R E S

Highlights risk, safety and quality data elements

Embedded evidence-based and best practice content

Vital sign functionality

Clinical decision support

Interactive Differential Diagnosis™ and Quick Consult™

Critical alerts with visual cues

Seconds-to-minutes emergencies

Trending analysis

## B E N E F I T S

Research demonstrates this results in the highest level of documentation compliance

Improve clinical practice and patient outcomes  
View clinical content instantly

Dramatic reduction in medical errors and related morbidity and mortality

Risk stratification strategies, scoring systems, protocols are all immediately available

Immediate access to differential diagnosis (DDx)  
Medical resources at the point of care

Enhances team communication  
Address potential life threatening conditions

Expedites triage management of high-risk patients in the emergency care setting

Provides evaluation of data trends that may not be readily apparent to the clinician