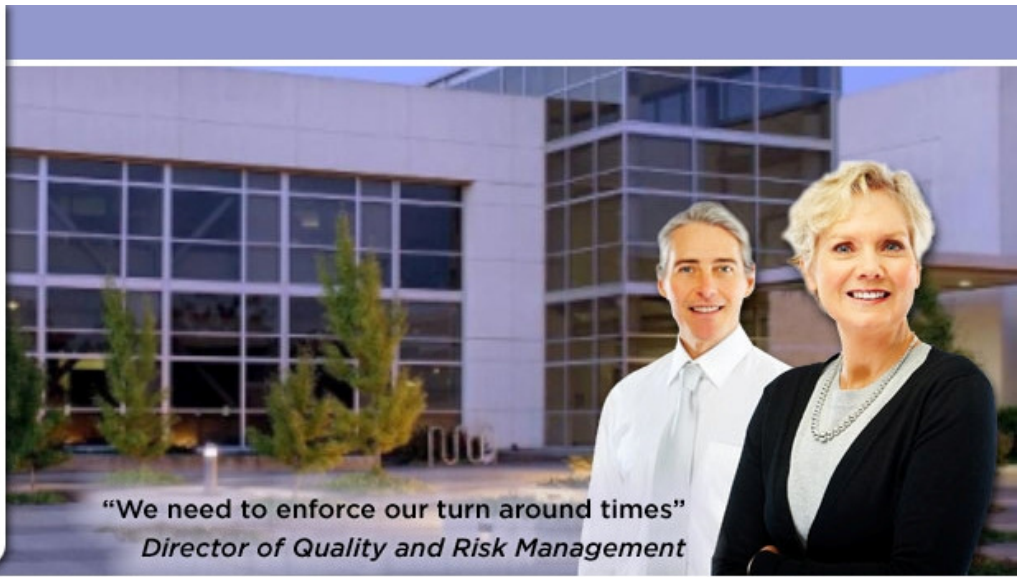




IDinc emails inform, remind and escalate.



"We need to enforce our turn around times"
Director of Quality and Risk Management

SCORE CARD MANAGER

IDinc's Score Card Manager compiles data from various sources, including other IDinc modules and produces customized report/score cards. The Score Cards are completely user-definable and can produce data in any row/column format desired.

Data from IDinc modules is accessible to the Score Card module in real-time. Data from external sources is periodically loaded electronically via an excel formatted file. Once loaded, external data can be used on multiple Score Cards.

Data appearing on a Score Card can be linked to the source data for click through viewing.

Example of uses

- Hospital and Department level metrics
- Physician level metrics
- Progress and improvements indicators
- Purchasing metrics
- Service quality metrics
- Patient safety metrics
- Patient satisfaction index

SCORE CARD MANAGER

Major Features and Functions

- Unlimited number of Customizable Score Cards
- IDinc and external data sources
- Unlimited number of data elements per Indicator or Measure
- Viewable source data from the Score Card



- HOME
- PRODUCTS
 - RISK
 - QUALITY
 - COMPLIANCE
 - E-FORMS
- SCREEN SHOT

http://67.78.12.46 - Physician Score Card - Microsoft Internet Explorer

General hospital
1002 SiteOne Street suite 1011 Tampa, FL 338133344

Physician Score Card

Einstein, Albert
Department: Emergency Department
Specialty: Obstetric

Physician #: 10005
From: 01/01/2008 to 12/31/2008

Activity Level	Nbr Patients
# of Inpatient Encounters	35
# of Outpatient Encounters	29
# of Procedures	3

Patient Care	Source	Screened	Reviewed	Outcome	Effect	Overall
Documentation issues	QMS	2	2	1.5	2	4
Controversial care	QMS	1	1	1	1	3
Inappropriate care	QMS	1	1	1	1	2
Mortality	CSA					
Patients not seen	Excel	1	1	1	1	1
CHF readmission < 31 days	Thomson					
Blood Utilization						
Conscious sedation						
Fluro exposure (>22 minutes)						
Unplanned return to surgery						
Unplanned repair of organ						
Surgical site infection						
Perforation during colonoscopy						
Appendectomies- no pathologic findings						
Primary C-Section						