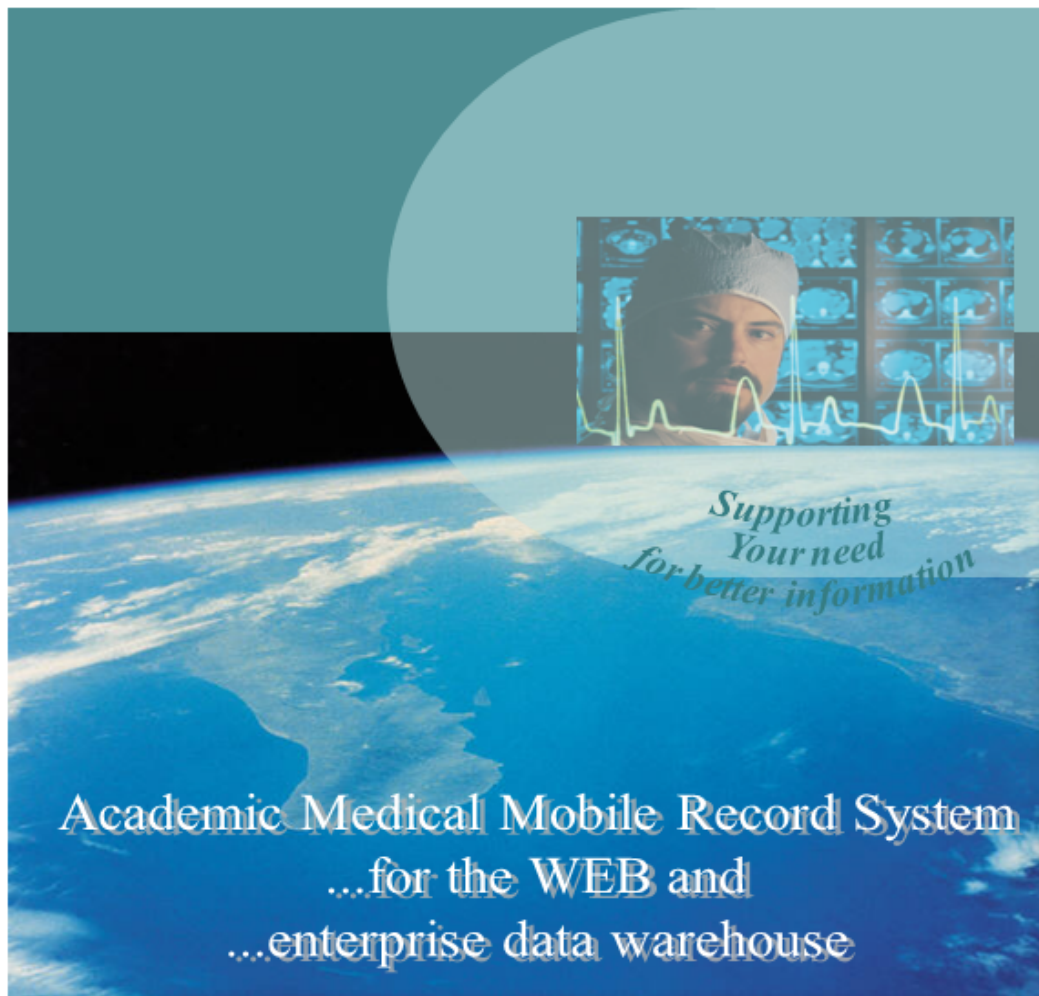


*“Supporting
evidence-
based
decision
making
with the right
metric for
the
right job,
at the
right time.”*

**Date: 01/04/08
Alberta, Canada**

AM-MRS UTILITY

- ✓ **Department & Division Annual Reporting**
- ✓ **AFP Management**
- ✓ **Member Workload**
- ✓ **Resident Clinical Experience**
- ✓ **Process Reengineering Results Measurement**



The Academic Medical Mobile Record System (AM-MRS) is a specially designed metric for the complex academic medical environment whether your focus is inputs, processes (time), or outputs (indicators, quantities, counts).

The purpose of AM-MRS is to place relevant information about the wide ranging services and endeavors delivered by academic medical faculty in the hands of individuals, Divisions, and Departments in support of evidence-based discussion and decision-making.

AM-MRS was rigorously developed for handheld computing devices in accordance with our Design Principles.

Practical time-saving features include easy data entry with stylus pen, short learning curve to familiarize and begin using, replace paper-based data collection, and ease of customization using SSM ©Grid Designer. Some practical uses include internal and external accountability reporting, MComp record, Payor negotiations, and professional profile development and refinement.

SOCIAL SECTOR Metrics Inc.

Suite 1026,
105-150 Crowfoot Cres. NW,
Calgary, Alberta, Canada
T3G 3T2
Nicholas Tait, CMA, MSA,
President

INQUIRES:
Phone: +(403)-208-3223
Cellular: +(403) 616-9284
Fax: +(403) -208-5031
Email: ntait@socialmetrics.net

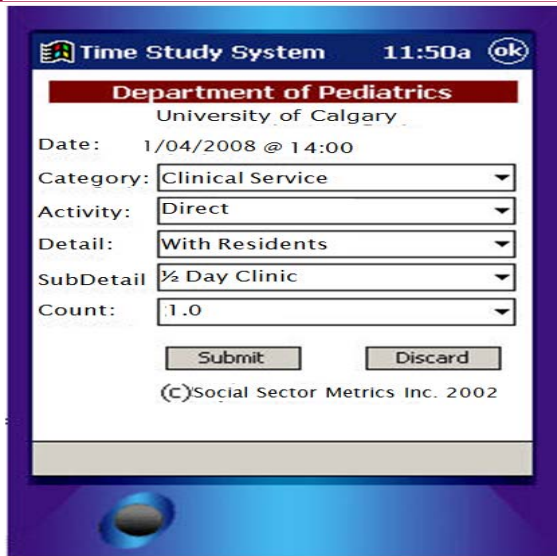
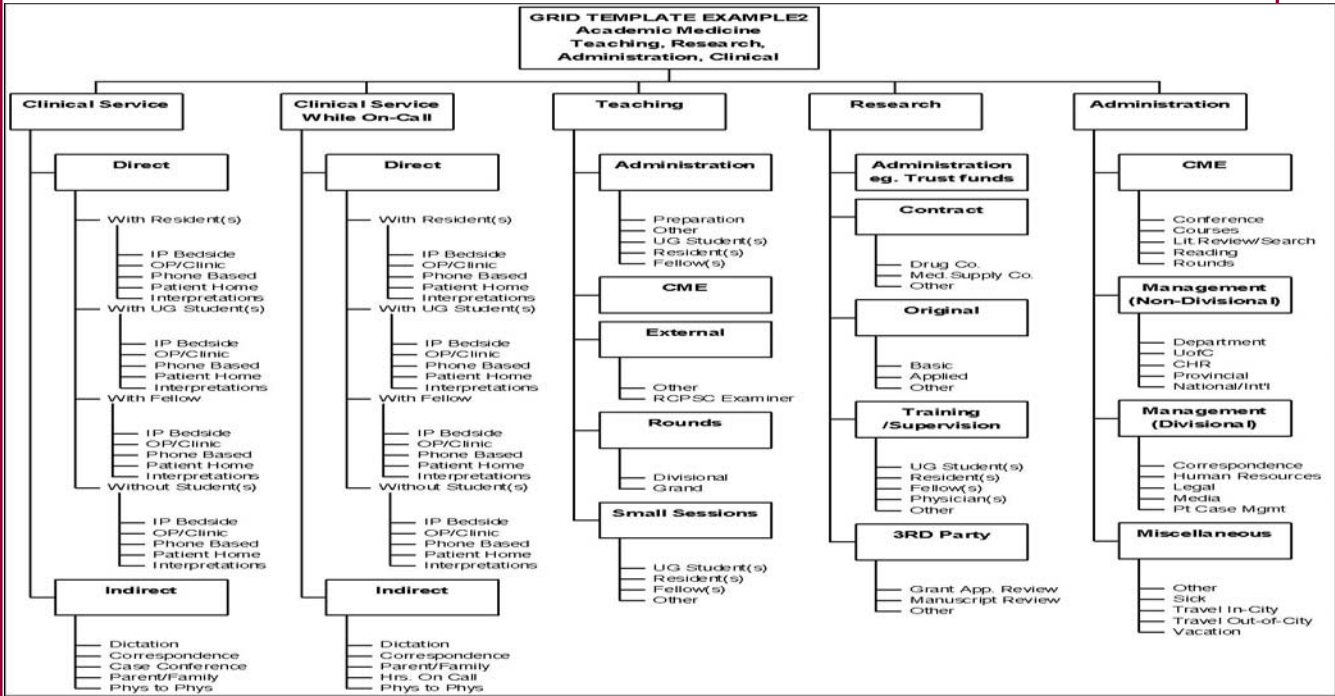
Nicholas Tait: (403) 616-9284

- **INQUIRES:**
- **Phone:** +(403)-208-3223
- **Cellular:** +(403) 616-9284
- **Fax:** +(403) -208-5031
- **Email:** ntait@socialmetrics.net



- AM-MRS is custom designed for the health service delivery environment. It is flexible, multi-tiered, and adaptable to Client needs. Grid-Designer allows Client to modify data capture grids e.g. Simple count of 1/2 day clinics OR #Hours in Clinic;
- Includes transaction, data, and date browsing and calendaring.
- Provide advice on AM-MRS rollout to Providers is based on current, practical, and relevant, experience.
- AM-MRS Clients include the Faculties of Medicine in Calgary, London, and Saskatoon.

- SSM Inc. is committed to long-term support and ongoing development of the AM-MRS as evidenced by:
 - ⇒ Applications to support workforce planning studies and medical resident clinical experience recording.
 - ⇒ Custom applications for multi-centre research trials.
 - ⇒ SSM is focused on the Health Sector and is constantly expanding its knowledge base through demanding domestic and international engagements. This knowledge translates to added value for Clients.



Technical Specifications

- **APPLICATION ARCHITECTURE**
 - ⇒ Web Server—Apache 2.0
 - ⇒ Website—PHP 5.x
 - ⇒ Database—MySQL 5.x
 - ⇒ Local or remote Application Service Provider
 - ⇒ Auto-sync from PDA via desktop to Web on intra or internet.
 - ⇒ ODBC compliant code allows for links to enterprise DBs.
- **PDA ARCHITECTURE**
 - ⇒ Microsoft Windows Mobile 6.0 and 5.0 compliant e.g. HP Touch
 - ⇒ Pocket PC Windows Mobile 6.0 and 5.0 e.g. iPAQ,
 - ⇒ Palm OS® 5.x compliant e.g. Treo, Tungsten
 - ⇒ Synchronization module on ASP.net
- **GRID DESIGNER**
 - ⇒ CUSTOM GRID DESIGNER application, the Client can modify/maintain the grid below by themselves and create custom versions of the Master Grid that are unique to a Department, Division, or even by individual Physicians if needed. The Grid Designer is managed by a single person from a single desktop for all Users.
 - ⇒ Users can enter data directly to their secure User ID and password protected web page using their Web Browser;
 - ⇒ Custom programmed to ensure a light footprint on hand-held. Data downloadable via "hot-sync" in seconds.
 - ⇒ Simple stylus/pen based touch screen entry, no typing or computer experience needed;
 - ⇒ AM-MRS runs on PDA Pocket PCs using **Windows Mobile and Palm** operating systems. SSM Inc. ensures forward compatibility with changing handheld Palm and Windows Mobile operating systems.

