

SmarTrack™ Indicators & Profiles

With SmarTrack Indicators and Profiles, you can define rules that count, sum and compute rates from MIDAS+ data. Compile data from the beginning of data entry, keep it online, and retrieve reports in real time.

SmarTrack rule definition moves the user through an intuitive process of defining the module, field, and term to count or sum. Rates are computed from defined counts and sums. SmarTrack data can be accessed from MIDAS+ ReporTrack for more detailed *ad hoc* reporting.

SmarTrack manual data entry is used to enter aggregate numbers for the hospital, physician service, physician specialty, or individual physician when the data is not available in the MIDAS+ Care Management software. Manually entered data can be used in profiles and graphs along with the data that resides in the MIDAS+ Care Management software.

Profiles are user-defined grid listings of counts, sums, and rates and provide for drilling down to the patient encounter comprising the result, exporting to Microsoft Excel, or graphing within the MIDAS+ Care Management software. A profile can be run monthly, quarterly, semi-annually, or annually by calendar or fiscal year for a facility, physician service, physician specialty, or individual physician. Profiles are especially useful for trending performance of a group of facilities, single facility, groups of physicians, single physician, payer, diagnosis, procedure, or DRG. Profiles can be accessed for reporting and provide comprehensive data that can be used in the medical staff reappointment process.

Features and Benefits

- Calculate values using any combination of MIDAS+ Care Management fields
- Combine values to produce profile reports for departmental review and the physician reappointment process
- Create Profiles, trend data, and graph by month, quarter, semi-annually, or annually by calendar or fiscal year
- Create Profile data for a facility, group of facilities, physician, or group of physicians
- Trend Profile data by payer, diagnosis, procedure, DRG, or many other database fields
- Calculate retrospective data
- Produce graphic display of counts, sums, and rates for quick visual analysis within the MIDAS+ Care Management software
- Drill down to detailed encounter-level data to research supporting detail
- Dynamically launch data into graphical and spreadsheet software for more detailed analysis and data manipulation

"I think what speaks loudest is the set of initial outcomes generated by the Senior Outreach program at Mercy Health Partners Northern Region. Briefly they are: Inpatient admissions decreased 56%; ED visits decreased 75%; of 77 clients served, 74% had no admissions or ED visits in 2002; 80% of clients reported improved quality of life; cost savings in excess of \$75,000 from reduced hospital utilization."

St. Rita's Medical Center
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