Focus Redesign

The Focus Subsystem is headed for a major redesign that will include tabs, multi-column grids, complex user-defined skip logic and much, much more. Come see a demonstration of all the great enhancements that will be available in this new browser-based tool.

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Post-Symposium Availability

Shortly after the conclusion of the Symposium, most General Session and Breakout Session presentations will be available for licensed MIDAS+ Clients to view and download from our Web site: www.midasplus.com. The presentations will be available in PDF format.

Copies of presentations in native PowerPoint format are not generally available. Requests for these should be directed to the presenter.
Focus Redesign
Features and Benefits

Significant Functional Enhancements

The Focus Module is one of the most powerful and widely used tools in the MIDAS+ Care Management system. Focus Studies eliminate the need for disparate data collection tools and allow for integrated data analysis. Extended User Fields provide a mechanism for clients to “add on” data elements to many of the existing core modules.

Since its initial release the Focus Module has undergone many enhancements but the time has come for a major product re-design. Listed below are some of the features that the new Focus Module will provide.

- **Response Types:** Categorical, Checkbox, Combined Date/Time, Computed, Date, Drop Down Single Select, Elapsed Combined Date/Time, Elapsed Date, Elapsed Time, Grid, Group, HTML Code, Image, Label, Line, Numeric, Select Single, Select Multiple, Radio Button, Radio Group, Tab, Text, Time, Word Processing and Y/N/NA
- **User-defined ordering of single-select dictionary-based responses**
- **Unlimited number of user-defined fields of each response type**
- **All response types available in Extended Screens**
- **Extended User Fields at the individual HCM Concurrent Review and Support Services Review Level**
- **Skip Logic by means of user-defined Rules**
- **User defined data validation by means of user-defined Rules**
- **User-defined Rules-based Operators such as Equal, Not Equal, Greater Than, Greater Than or Equal, Less Than, Less Than or Equal, Has Any Value, Has No Value, In List, Not in List**
- **User-defined Rules-based Actions such as Visible, Invisible, Disable, Enable, Mandatory, Not Mandatory, Set Value, Prevent Save, Warning**
- **User-defined Form layout**
- **Long Prompts**
- **Form Preview within Definition**
- **Seeker Focus Studies for Provider or Organization**
- **Web-based Focus Entry (ASP.NET)**
- **Remote Entry via standalone web-form by unauthenticated or authenticated user**
- **Save and Print from web-based data entry**
- **Sort-able headers in Process Focus Lookup**
- **User-defined lookup fields for Process Focus (limited to 3 fields)**
- **User-defined SmarTrack cross-tab variables (restrictions apply based on response type)**
  - Any Provider field can be defined as SmarTrack reference Provider
  - Any Date field can be defined as SmarTrack reference Date
  - All focus data fields will be accessible in ReporTrack

**Important Notes:**

When the MIDAS+ Focus Redesign is in general distribution, Focus Entry and Extended User Entry in winform will be discontinued. At that time all existing definitions will be converted to web-form.

Existing static Focus fields (Location, Service, and Provider) will be converted to criteria and available as cross-tab variables.

Focus Definition will remain a winform application

These enhancements will not apply to the following MIDAS+ functions:
- RDE for Risk or Patient Relations
- CCM Assessment
- Medical Records QA
- Committee or CME level in MIDAS+ Seeker

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