# CREATING OBJECTS IN RPMS FOR GUI

## IN RPMS:

1. Select: BEHO from the core menu

 **BEH RPMS-EHR Configuration Master Menu ...**

 CON Consult Management ...

 CPRS CPRS Manager Menu ...

 HS Health Summary Maintenance ...

 REM Reminder Managers Menu ...

 TIU1 TIU Menu for Clinicians ...

 TIU2 TIU Menu for Medical Records ...

 VAHS Health Summary Overall Menu ...

Figure 1 EHR Setup Menu with BEHO highlighted

1. Select TIU Configuration from the BEHO RPMS-EHR Configuration Master Menu

RPMS-EHR Configuration Master Menu

 ART Adverse Reaction Tracking Configuration ...

 CCX Chief Complaint Configuration ...

 CON Consult Tracking Configuration ...

 EDU Patient Education Configuration ...

 ENC Encounter Context Configuration ...

 EXM Exam Configuration ...

 FRM VueCentric Framework Configuration ...

 HFA Health Factor Configuration ...

 IMM Immunization Configuration ...

 LAB Lab Configuration ...

 MED Medication Management Configuration ...

 NOT Notification Configuration ...

 ORD Order Entry Configuration ...

 PAT Patient Context Configuration ...

 PHX Personal Health Hx Configuration ...

 PLS Problem List Configuration ...

 POV POV Configuration ...

 PRC Procedure Configuration ...

 REM Reminder Configuration ...

 RPT Report Configuration ...

 SPL Spellchecking Configuration ...

 **TIU TIU Configuration ...**

Figure 2 BEHO with Option TIU Configuration

1. TIU Configuration Menu

 TIU Configuration

 CLN TIU Menu for Clinicians ...

 **HIS TIU Menu for Medical Records ...**

 PAR TIU Parameters ...

1. Select HIS TIU Menu for Medical Records

 IPD Individual Patient Document

 LAD List of Active Document Titles

 MPD Multiple Patient Documents

 PDM Print Documents Menu ...

 SIG Awaiting Signature Listing

 SSD Search for Selected Documents

 STR Statistical Reports ...

 **TMM TIU Maintenance Menu ...**

 UPL TIU Upload Menu ...

 VUA View a User's Alerts

1. Select TIU Maintenance Menu Option: 2 Document Definitions (Manager)
 --- Manager Document Definition Menu ---

 TIU Maintenance Menu

 (DEMO HOSPITAL)

 DD**M Document Definitions (Manager) ...**

 TAT TIU Alert Tools

 TPM TIU Parameters Menu ...

 TTM TIU Template Mgmt Functions ...

 UCM User Class Management Menu ...

1. Select Document Definitions (Manager) Option: 4 Create Objects

Document Definitions (Manager)

 (DEMO HOSPITAL)

 DDM1 Edit Document Definitions

 DDM2 Sort Document Definitions

 DDM3 Create Document Definitions

 **DDM4 Create Objects**

 DDM5 List Object Descriptions

 DDM6 Create TIU/Health Summary Objects

Note if you are using the Classroom Database, only one user can copy from an existing TIU Data Object at a time. To allow more users to copy at the same time, select an already exiting Data Object and copy from it to create your new object. (e.g. select LAST LAB MAGNESIUM).

Also if you are working in the Classroom Database, your TIU Data Object must have a unique name. Thus if you are creating a new TIU Data Object for Last Glucose, call your new object LAST LAB *YOURNAME* GLUCOSE.

Look for the Last Lab test (sample)

START DISPLAY WITH OBJECT: FIRST//

 Objects Status
 10 LAST LAB LIPID ANTOINE A

11 LAST LAB LIPID PANEL PJS I

12 LAST LAB LIPID WALLACE A

13 LAST LAB PANEL (SAMPLE) I

14 LAST LAB TEST (BRIEF) I

15 LAST LAB TEST (NO CAP) I

16 LAST LAB TEST (SAMPLE) I

17 LAST LAB TEST DATE (SAMPLE) I

18 LAST LABS FOR 90 DAYS A

 Find Detailed Display/Edit Copy/Move
 Change View Try Quit
 Create Owner

 1 Change View
 2 Copy/Move
 3 Create
CHOOSE 1-3: 2 Copy/Move

Select Entry to Copy: (10-23): 16

Copy into (different) Name: LAST LAB TEST (SAMPLE) Replace ... With LAST MOSELY GLUCOSE

 Replace

 LAST MOSELY GLUCOSE

OBJECT copied into File Entry #760

Press RETURN to continue or '^' or '^^' to exit:

 Objects Status

267 LAST GFR A

268 LAST GGT A

269 LAST GL 90D LABS A

270 LAST MOSELY GLUCOSE I

271 LAST GLUCOSE A

272 LAST GROUP B STREP A

273 LAST H&H A

274 LAST H.PYLORI A

275 LAST HBSAG A

276 LAST HCT A

277 LAST HEAD CIRCUMFERENCE A

278 LAST HEALTH FACTOR - INACTIVE-BKW A

279 LAST HEALTH FACTOR - SAMPLE I

280 LAST HEALTH FACTOR BLIND A

 Find Detailed Display/Edit Copy/Move
 Change View Try Quit
 Create Owner

Select Action: Next Screen// D Detailed Display/Edit
Select Entry: (47-60): 270 Detailed Display

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 Object LAST MOSELY GLUCOSE

 Basics

 Name: LAST MOSELY GLUCOSE

 VHA Enterprise

 Standard Title:

 Abbreviation:

 Print Name:

 Type: OBJECT

 IFN: 760

 National

 Standard: NO

 Status: INACTIVE

 Owner: CLINICAL COORDINATOR

 Technical Fields

 Object Method: S X=$$SLAB^BTIUPCC(DFN,"LAB TEST NAME")

 Basics Try Delete
 Technical Fields Find Quit

Select Action: Quit// **T** 1 Technical Fields
 2 Try
CHOOSE 1-2**: 1** Technical Fields
OBJECT METHOD: S X=$$SLAB^BTIUPCC(DFN,"LAB TEST NAME")

Replace **"LAB TEST NAME"** With "GLUCOSE" Replace
(The lab test name must match the lab test name in File 60 in the Lab Package)

 Basics

 Name: LAST MOSELY GLUCOSE
 Abbreviation:
 Print Name:
 Type: OBJECT
 IFN: 1361

 National
 Standard: NO
 Status: INACTIVE
 Owner: CLINICAL COORDINATOR

 Technical Fields
 Object Method: S X=$$SLAB^BTIUPCC(DFN,"GLUCOSE")

 Basics Try Delete

 Technical Fields Find Quit

Select Action: Quit// B Basics
NAME: LAST MOSELY GLUCOSE//
ABBREVIATION:
PRINT NAME:
CLASS OWNER: CLINICAL COORDINATOR Replace
STATUS: (A/I): INACTIVE// A ACTIVE

Detailed Display

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 Object LAST HGB

 Basics
 Name: LAST MOSELY GLUCOSE
 Abbreviation:
 Print Name:
 Type: OBJECT
 IFN: 1361
 National
 Standard: NO
 Status: ACTIVE
 Owner: CLINICAL COORDINATOR

 Technical Fields
 Object Method: S X=$$SLAB^BTIUPCC(DFN,"GLUCOSE")

Select Action: Next Screen// Q Quit

 1 Edit Document Definitions
 2 Sort Document Definitions
 3 Create Document Definitions
 4 Create Objects
 5 Create TIU/Health Summary Objects

You have 1 PENDING ALERTS
 Enter "VA to jump to VIEW ALERTS option

Select Document Definitions (Manager) Option:

Figure 4 Detailed display screen