



RESOURCE AND PATIENT MANAGEMENT SYSTEM

# **iCare Population Management GUI**

## **(BQI)**

### **Technical Manual**

Version 2.9  
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## Revision History

Version	Date	Author	Description	Sections
V2.9	11/30/2020	Skip Squires	Initial draft for v2.9	
v2.9	12/4/2020	Arlis Acord, Michael Wetzel	v2.9 Release	

## Preface

The purpose of the Technical Manual is to provide technical information about the iCare Population Management (BQI) Graphical User Interface (GUI) package. The BQI package is designed to enable clinical case managers and providers to track, monitor, administer, and report on clinical care delivered to patients.

iCare had three component parts; the main iCare, the HIV Management System (HMS) and the Care Management Event Tracking (CMET) System.

The main iCare Population Management GUI (BQI) software is a component of the Indian Health Service (IHS) Resource and Patient Management System (RPMS) that provides case-management functions. Case management provides a mechanism to inform healthcare providers about single or multiple disease states and conditions and allows them to follow-up clinical interventions. RPMS applications can assist healthcare providers identify high-risk patients, proactively track care reminders and the health status of individuals or populations, provide appropriate care by embedding evidence-based guidelines, and report outcomes. Appropriate case management improves the delivery of care, as well as the outcome. In addition, there are documented fiscal benefits when appropriate case management is introduced into the healthcare business process model.

The HMS functionality was written specifically for the care and management of Patients Living With HIV/AIDS (PLWH/A).

The CMET functionality allows sites to track specific events and follow them to completion. In CMET, the events that can be tracked are related to women's health. CMET offers users the ability to track an event, enter findings, recommend follow-up events, and create and document patient notifications.

## 1.0 Introduction

This manual provides IHS site managers with a technical description of the iCare Population Management GUI routines, files, menus, cross references, globals, and other necessary information required to effectively manage the system. iCare is comprised of the main iCare System, the Human Immunodeficiency Virus (HIV) Management System (HMS) and the Care Management Event Tracking (CMET) System (BTPW).

All routines, files, options, and keys are namespaced starting with the letters “BQI” for iCare, “BKM” for HMS, and “BTPW” for CMET.

The file number range for BQI is 90505–90509.99; for BKM is 90450–90459.99 and for CMET is 90620–90629.99.

## 2.0 Orientation

The iCare package has no RPMS menu options for users. The only RPMS preparation specifically needed to run iCare is to install the Kernel Installation and Distribution System (KIDS) package, assign the appropriate Remote Procedure Call (RPC) menu option to users, and set up the appropriate background jobs. The rest of the iCare package is run and managed on the personal computer client. See the *Installation Guide* for details on server and client installation and configuration.

Interaction between iCare and the RPMS system is accomplished entirely through the use of RPCs. All RPCs in this package begin with their appropriate namespace.

## 3.0 Implementation and Maintenance

### 3.1 General Information

iCare has a RPMS and Windows GUI client. GUI-related information is listed in Section 9.0 iCare Windows Client.

### 3.2 System Requirements

Table 3-1 shows the minimum versions of other packages that must be installed for iCare to work properly.

Table 3-1: System requirements

Module	Minimum Version Needed
VA FileMan (DI)	v22.0 Patch 1020
VA Kernel (XU)	v8.0 Patch 1020
Toolkit (XT)	v7.3 Patch 1019
BMXNet (BMX)	v4.0 Patch 5
IHS/VA Utilities (XB)	v3.0 through Patch 11
Patient Information Management System (PIMS)	v5.3 through Patch 1019
PCC Data Entry (APCD)	v2.0 through Patch 10
PCC Health Summary (APCH)	v2.0 through Patch 17
Q-Man (AMQQ)	v2.0 through Patch 21
HIV Management System (BKM)	v2.2 Patch 2
IHS Asthma Register (BAT)	v1.0
IHS PCC Suite (BJPC)	v2.0 Patch 24
IHS MU Performance Reports (APCM)	v2.0
Referred Care Info System (BMC)	v4.0 Patch 13
Patient Registration (AG)	v7.2 Patch 8
Immunization (BI)	v8.5 Patch 19
IHS User Security Audit (BUSA)	v1.0 Patch 3
Diabetes Management System (BDM)	v2.0 Patch 13
Designated Provider Mgt System (BDP)	v1.0 Patch 1
EHR	v1.1 Patch 29
Clinical Reminders (PXRM)	v2.0 Patch 1009
Text Integration Utilities (TIU)	v1.0 Patch 1022
Taxonomy (ATX)	v5.1 Patch 35
IHS Clinical Reporting (BGP)	v20.1

<b>Module</b>	<b>Minimum Version Needed</b>
IHS ICD/CPT Lookup & Grouper (AICD)	v4.0 Patch 1
CPT FILES (ACPT)	v2.2 Patch 4
ICD UPDATE (AUM)	v20.0 Patch 3
Lab Service (LR)	v5.2 Patch 1047
IHS DICTIONARIES (PATIENT) (AUPN)	v99.1 Patch 28
IHS DICTIONARIES (POINTERS) (AUT)	v8.1 Patch 29
IHS VA SUPPORT FILES (AVA)	v93.2 Patch 26
CCDA (BCCD)	v2.0
ICARE (BQI)	v2.8 Patch 1
Lab Service (LR)	v5.2 Patch 1047

### 3.3 Package-wide Variables

There are no package-wide BQI variables in RPMS.

### 3.4 Security Keys

Users who already have keys AMHZ SUICIDE FORM ENTRY and/or APCDZ SUICIDE FORMS will be assumed to have access to view suicide forms in iCare.

Table 3-2 lists the security keys which govern iCare that can be assigned to users.

Table 3-2: Security Keys

<b>Key Name</b>	<b>Description</b>
BQIZCMED	Assigned to iCare users who are allowed to edit care-management data. This includes editing existing RPMS register data.
BQIZMGR	Assigned to users who will manage the iCare system. It should not be assigned to the general RPMS user population.
BQIZTXED	Assigned to the small group of iCare users who are allowed to add and delete entries from site-specified taxonomies, such as Lab and Medication. This key should not be assigned to the general RPMS user population.
BQIZIPCMGR	Assigned to the person who has been designated as the Improving Patient Care (IPC) Collaborative Coordinator.
BQIZEMPHLTH	Allows users to create and view an Employee Health Panel to monitor certain information about employees. Because of the sensitivity of the data, it should not be given to the general RPMS user population.
BQIZDSPM	Allows specific users in iCare to update the Designated Primary Care Provider.

## 4.0 iCare Menus

There are no specific RPMS menus in the iCare system.

## 5.0 Routine Descriptions

### 5.1 Routine List

Routine	Routine	Routine	Routine	Routine	Routine
BQIAAP	BQIAGE	BQIBHSFL	BQIBHSFP	BQIBTX	BQIBTXA
BQIBTXB	BQIBTXC	BQIBTXD	BQIBTXE	BQIBTXF	BQIBTXG
BQIBTXH	BQICACCD	BQICAEP1	BQICAEP2	BQICAEP3	BQICAEXP
BQICAHLO	BQICAHLP	BQICALRN	BQICALRT	BQICAOP0	BQICAPT
BQICARPT	BQICASPL	BQICASPM	BQICASUI	BQICAUTL	BQICAVA1
BQICAVAL	BQICAVW	BQICEADD	BQICEVW	BQICMCSM	BQICMDNM
BQICMHLP	BQICMLST	BQICMPAT	BQICMRUN	BQICMUT1	BQICMUT2
BQICMUT3	BQICMUTL	BQICMVW	BQICONPL	BQIDCABA	BQIDCABK
BQIDCAH	BQIDCAH1	BQIDCAH2	BQIDCAH3	BQIDCAH4	BQIDCAH5
BQIDCAH6	BQIDCAH7	BQIDCAH8	BQIDCAPC	BQIDCAPH	BQIDCASN
BQIDCDF	BQIDCEPL	BQIDCERA	BQIDCERV	BQIDCEUA	BQIDCHSA
BQIDCINP	BQIDCLK	BQIDCMCM	BQIDCMDP	BQIDCMPR	BQIDCMSP
BQIDCMYC	BQIDCPM	BQIDCREG	BQIDCREM	BQIDCTX	BQIDCUTL
BQIEHHLP	BQIETX	BQIETXA	BQIETXB	BQIETXC	BQIFLAG
BQIFLFLG	BQIFLG	BQIFLGET	BQIFLRUN	BQIFLUPD	BQIGPAGG
BQIGPFX	BQIGPHLP	BQIGPMSR	BQIGPORD	BQIGPPL	BQIGPRA
BQIGPRA1	BQIGPRA2	BQIGPRA3	BQIGPRA4	BQIGPRA5	BQIGPRA6
BQIGPRUN	BQIGPUPD	BQIGPUTL	BQIGPVW	BQIH	BQIHA
BQIHB	BQIHC	BQIHD	BQIHE	BQIHEADR	BQIIPBNL
BQIIPC4	BQIIPC5	BQIIPCAT	BQIIPCBP	BQIIPCC	BQIIPCCP
BQIIPCCT	BQIIPCFX	BQIIPCGL	BQIIPCHM	BQIIPCLN	BQIPCM
BQIIPCME	BQIIPCMF	BQIIPCMH	BQIIPCUT	BQIIPCW	BQIIPCYC
BQIIPDXC	BQIIPEMP	BQIIPMNU	BQIIPMON	BQIIPOTC	BQIIPPNL
BQIIPPOR	BQIIPPRA	BQIIPPRG	BQIIPPRV	BQIIPPT	BQIIPRVG
BQIIPSIT	BQIIPSN	BQIIPtbl	BQIIPTM	BQIPTST	BQIPTVW
BQIIPUPD	BQIIPUT1	BQIIPUTL	BQIIPWKL	BQILKSMD	BQILYDEF
BQILYUPD	BQILYUTL	BQIMSLST	BQIMSPL	BQIMSVW	BQIMTCR1
BQIMTCRD	BQIMTCRT	BQIMTREG	BQIMUCQH	BQIMUDCQ	BQIMUDFC
BQIMUDFH	BQIMUDPR	BQIMUEXP	BQIMUFAC	BQIMUFCH	BQIMUHLP
BQIMULST	BQIMUMON	BQIMUPER	BQIMUPRH	BQIMUPRS	BQIMUPRV
BQIMURPT	BQIMURUN	BQIMUSIT	BQIMUTAB	BQIMUTIM	BQIMUTSK
BQIMUUPD	BQIMUUSR	BQIMUVFL	BQINIGH1	BQINIGH2	BQINIGH3

<b>Routine</b>	<b>Routine</b>	<b>Routine</b>	<b>Routine</b>	<b>Routine</b>	<b>Routine</b>
BQINIGH4	BQINIGHT	BQINIGZT	BQINOTF	BQINOTR	BQINOTT
BQINRUN	BQINTEG	BQINTEG0	BQINTEG1	BQIPANEL	BQIPDSC1
BQIPDSC2	BQIPDSCF	BQIPDSCL	BQIPDSCM	BQIPLADR	BQIPLAP
BQIPLCNV	BQIPLCP	BQIPLCR	BQIPLCTX	BQIPLDF	BQIPLDFN
BQIPLDL	BQIPLDS1	BQIPLDS2	BQIPLDSC	BQIPLFL	BQIPLFL1
BQIPLFLD	BQIPLFLG	BQIPLLAY	BQIPLLK	BQIPLLOG	BQIPLMF
BQIPLMRU	BQIPLMY	BQIPLPM	BQIPLPNL	BQIPLPP	BQIPLPT
BQIPLPU	BQIPLRF	BQIPLRFU	BQIPLRFV	BQIPLRP	BQIPLRT
BQIPLRT1	BQIPLRVW	BQIPLSH	BQIPLSL	BQIPLSTA	BQIPLTP
BQIPLUS1	BQIPLUSR	BQIPLUTL	BQIPLVEW	BQIPLVW	BQIPLVWC
BQIPLVWP	BQIPTALG	BQIPTAP	BQIPTBTL	BQIPTCON	BQIPTCPT
BQIPTDDG	BQIPTDG	BQIPTDMG	BQIPTDX	BQIPTED	BQIPTELD
BQIPTEXM	BQIPTFHD	BQIPTFHE	BQIPTFHH	BQIPTFHR	BQIPTFHS
BQIPTFHT	BQIPTFLG	BQIPTHF	BQIPTHLP	BQIPTIMM	BQIPTIMP
BQIPTINS	BQIPTLK	BQIPTLNK	BQIPTMRG	BQIPTMSR	BQIPTORD
BQIPTPNL	BQIPTPOV	BQIPTPR	BQIPTPRC	BQIPTPRV	BQIPTREG
BQIPTREP	BQIPTREV	BQIPTRF	BQIPTRP1	BQIPTRPF	BQIPTRPU
BQIPTSEN	BQIPTSKN	BQIPTTR	BQIPTUPD	BQIPTVFV	BQIPTVS
BQIPTVST	BQIREFPL	BQIREM	BQIRFCE	BQIRFCRQ	BQIRGACM
BQIRGADD	BQIRGAGL	BQIRGASP	BQIRGASU	BQIRGCOP	BQIRGCVD
BQIRGDBA	BQIRGDBL	BQIRGDEF	BQIRGDMA	BQIRGDMS	BQIRGDMT
BQIRGHEP	BQIRGHGL	BQIRHLP	BQIRGHML	BQIRGHOF	BQIRGHPC
BQIRGHQC	BQIRGLK	BQIRGLST	BQIRGPD	BQIRGPG	BQIRGPL
BQIRGPT	BQIRGTH1	BQIRGTH2	BQIRGTHM	BQIRGUT1	BQIRGUTL
BQIRGVW	BQIRHS	BQIRHSR	BQIRLB	BQIRMAGG	BQIRMCHK
BQIRMD	BQIRMDR	BQIRMDR1	BQIRMDR2	BQIRMHLP	BQIRMIZ
BQIRMPAT	BQIRMPL	BQIRMREG	BQIRMRL	BQIRMRUN	BQIRMZDR
BQIRPASM	BQIRPL	BQIRPLN	BQIRPW	BQIRRD	BQIRREG
BQIRRHSP	BQIRRPT	BQIRSPMT	BQIRSPR	BQIRWS	BQISCHED
BQISNOMS	BQISYDIV	BQISYKEY	BQISYPNL	BQISYPRM	BQISYSIT
BQISYTSK	BQISYWEB	BQITASK	BQITASK1	BQITASK2	BQITASK3
BQITASK4	BQITASK5	BQITASK6	BQITASK7	BQITAXCK	BQITAXX
BQITAXX1	BQITAXX2	BQITAXX3	BQITAXX4	BQITAXX5	BQITAXX
BQITAXXP	BQITAXXU	BQITBMI	BQITD01	BQITD02	BQITD03
BQITD031	BQITD04	BQITD05	BQITD06	BQITD061	BQITD07
BQITD08	BQITD081	BQITD09	BQITD10	BQITD11	BQITD12

Routine	Routine	Routine	Routine	Routine	Routine
BQITD13	BQITD14	BQITD15	BQITD16	BQITD17	BQITD18
BQITD19	BQITD20	BQITD28	BQITDBMI	BQITDGN	BQITDINS
BQITDLAB	BQITDLST	BQITDPAT	BQITDPNL	BQITDPRC	BQITDRUN
BQITDTG	BQITDUTL	BQITDVAL	BQITDW	BQITHCH	BQITIULS
BQITIUTX	BQITMPL	BQITMPLL	BQITMPLS	BQITNPH	BQITRACB
BQITRADD	BQITRALG	BQITRASM	BQITRCBP	BQITRCHR	BQITRCKN
BQITRCLB	BQITRCMD	BQITRCON	BQITRCSG	BQITRCTB	BQITREDU
BQITRGLS	BQITRHLP	BQITRMT	BQITRPAT	BQITRPHS	BQITRPPT
BQITRPRT	BQITRREF	BQITRRSK	BQITRUN	BQITRSK	BQITRUPD
BQITRUT1	BQITRUT2	BQITRUTL	BQITU	BQITUTL	BQITXPRT
BQIUG1	BQIUL1	BQIUL2	BQIUL3	BQIUL4	BQIULAY
BQIULAY1	BQIULDT	BQIULLK	BQIULPT	BQIULSC	BQIUSPRF
BQIUSRC	BQIUTB	BQIUTB1	BQIUTB2	BQIUTB3	BQIUTB4
BQIUTB5	BQIUTB6	BQIUTIL	BQIVER	BQIVFADD	BQIVFCHC
BQIVFDEF	BQIVFTLK	BQIVFTRB	BQIVFTRE	BQIVFTRF	BQIVFTRH
BQIVFTRI	BQIVFTRL	BQIVFTRM	BQIVFTRO	BQIVFTRP	BQIVFTRT
BQIVFVAL	BQIWHPRF				

## 5.2 Routines with Description

Routine	Description
BQIAAP	Generates an Asthma Action Plan for a patient.
BQIAGE	This program is taken from the computed AGE field (2,033) that calculates the age of a person based on their date of birth (DOB) and either the current date or their date of death.
BQIBHSFL	Program to retrieve list of all suicide forms in RPMS for a patient.
BQIBHSFP	Program to display a selected suicide form.
BQICACCD	CANES CCD Export
BQICAEP1	Community Alerts Logic
BQICAEP2	Community Alerts Logic
BQICAEP3	
BQICAEXP	Community Alerts Export
BQICAHLO	Community Alert HL7 segment builder.
BQICAHLP	Retrieves the Community Alerts Glossary.
BQICALRN	Three Year Export of Alert Data
BQICALRT	Community Alerts Logic
BQICAOPO	Dept of EPI Comm Alert Opioid Alert

<b>Routine</b>	<b>Description</b>
BQICAPT	Routine gets the information about Community Alerts patients.
BQICARPT	CANES Export Report
BQICASPL	Community Alerts Splash screen
BQICASPM	Sets up Community Alerts Popup.
BQICASUI	Finds Community Alerts Suicidal behavior entries.
BQICAUTL	Utility program to prevent re-reporting of certain CDC NND alerts.
BQICAVA1	Continuation of BQICAVAL
BQICAVAL	Community Alert Lab data for export
BQICAVW	Community Alerts View
BQICEADD	CMET Add Event
BQICEVW	CMET Views for iCare
BQICMCSM	Case Summary Component
BQICMDNM	Returns a Care Mgmt denominator
BQICMHLP	Retrieves Care Mgmt Help Text
BQICMLST	Gets a list of Care Mgmt entries
BQICMPAT	Care Management Patient recalc routine
BQICMRUN	Gets the last date/time that Care Mgmt job ran.
BQICMUT1	Care Management utility routine
BQICMUT2	Care Management utility routine
BQICMUT3	Care Mgmt group APIs
BQICMUTL	Care Management utility routine
BQICMVW	Care Management View routine
BQICONPL	Consults by Panel routine
BQIDCABA	Abnormal Lab Flag Results
BQIDCABK	Abnormal Lab Kernel Alerts
BQIDCAH	Ad Hoc panel definition main search program.
BQIDCAH1	Ad Hoc search for Age, Beneficiary, Dx Category, and Date ranges
BQIDCAH2	Ad Hoc search for Visit and Provider, Clinic
BQIDCAH3	Ad Hoc search for Labs, Medications, and CPTs
BQIDCAH4	Ad Hoc search for Employer, Panel, Problem, No documented problems, No documented medications, Medications not reviewed, No active medications, Problems not reviewed, No active problems
BQIDCAH5	Ad Hoc search for Date of Birth, Gender, Preferred Communication, Race, Ethnicity, Preferred Language, Pt Education
BQIDCAH6	Ad Hoc search for Allergies, No allergy assessment, No known allergy, Reminders, POV by SNOMED, POV by ICD
BQIDCAH7	Ad Hoc search for Measurements

<b>Routine</b>	<b>Description</b>
BQIDCAH8	Ad Hoc search for Exams
BQIDCAPC	Scheduled Visits by Clinic Stop Code
BQIDCAPH	Scheduled Visits by Hospital Location
BQIDCASN	Patients Assigned To
BQIDCDF	Predefined Panel Definition
BQIDCEPL	Patients from an EHR Personal List
BQIDCERA	Emergency Room Flag Results
BQIDCERV	Emergency Room Visits
BQIDCEUA	ER Unscheduled Flag Results
BQIDCHSA	Hospitalization Visits
BQIDCINP	Inpatient search routine
BQIDCLK	Lock/Unlock patient by Dx Tag
BQIDCMCM	“My Patients-Case Manager”
BQIDCMDP	“My Patients-DPCP”
BQIDCMPR	“My Patients-Primary/Secondary Provider”
BQIDCMSP	“My Patients-Specialty Provider”
BQIDCMYC	“My Patients-Community”
BQIDCPM	Predefined Panel Parameters
BQIDCREG	Ad Hoc register search routine
BQIDCREM	Reminders Panel Definition
BQIDCTX	Taxonomy Search
BQIDCUTL	Panel Definition Utility routine
BQIEHHLP	Employee Health Glossary
BQIFLAG	Get Flag Indicator
BQIFLFLG	Determine Flag Indicator
BQIFLG	Get flags for all patients
BQIFLGET	Get flags
BQIFLRUN	Get date/time flag last ran
BQIFLUPD	Update flags
BQIGPAGG	Aggregate the CRS data for a panel
BQIGPFX	Fix IPC CRS measures
BQIGPHLP	Get the CRS glossary
BQIGPMSR	GPRA Patient Demographic Measures
BQIGPORD	Group Order Entry
BQIGPPL	Natl Measures by Panel routine
BQIGPRA	CRS Aggregate Call routine

<b>Routine</b>	<b>Description</b>
BQIGPRA1	Get CRS results by panel
BQIGPRA2	Get CRS results by patient
BQIGPRA3	Get CRS measure list
BQIGPRA4	Repopulate CRS by patient
BQIGPRA5	Get CRS Aggregate by main, by division
BQIGPRA6	Update all patients by selected CRS measures
BQIGPRUN	Get the last date/time CRS job ran
BQIGPUPD	Update iCare with new CRS year
BQIGPUTL	CRS Utility routine
BQIGPVW	CRS View routine
BQIHEADR	Standard patient display header
BQIIPBNL	IPC Panel Aggregate
BQIIPCAT	IPC Measure Categories
BQIPCBP	IPC Blood Pressure in Control routine
BQIPCC	IPC Clinic Info
BQIIPCCP	IPC Continuity of Care routine
BQIIPCCT	Continuity of Care Team
BQIIPCGL	Get IPC Glossary
BQIIPCHM	IPC Medical Home
BQIIPCLN	IPC Blood Pressure in Control routine
BQIIPCM	IPC Blood Pressure in Control routine
BQIIPCMC	IPC Monthly Data Export by Provider
BQIIPCMF	Monthly File Output
BQIIPCMH	Get the IPC Provider Monthly data for export
BQIIPCUT	IPC Utility routine
BQIIPCW	Get IPC Weekly Data by Provider
BQIIPCYC	Cycle Time Measure
BQIIPDXC	Search for a diagnosis for a patient and timeframe
BQIIPEMP	Get a total of empaneled patients
BQIIPMNU	IPC Monthly update routine
BQIIPMON	IPC Monthly calculation routine
BQIIPOTC	IPC Outcome bundle routine
BQIIPPNL	IPC Panel aggregate routine
BQIIPPOR	IPC Portal routine
BQIIPPRA	IPC Provider monthly aggregate routine
BQIIPPRG	IPC ER/Urgent Care visits routine

<b>Routine</b>	<b>Description</b>
BQIIPPRV	IPC Provider Detail routine
BQIIPPT	IPC Patient Detail routine
BQIIPRVG	IPC Revenue generated routine
BQIIPSIT	IPC Site parameters
BQIIPSNG	IPC Update a single provider for a month period
BQIIPtbl	IPC Tables routine
BQIIPtm	IPC Teams
BQIIPtst	IPC Testing routine
BQIIPtvw	IPC Tabs view routine
BQIIPupd	IPC Update routine
BQIIPut1	IPC Utility routine
BQIIPutl	IPC Utility routine
BQIIPWKL	Update Weekly
BQILKSMD	SNOMED Utility routine
BQILYDEF	Template default layouts routine
BQILYupd	Update layout
BQILYutl	Template layout utility routine
BQIMSLST	Get My Measures list
BQIMSPL	Get My Measures by panel
BQIMSVW	Get My Measures view
BQIMTCR1	Definition Details results
BQIMTCRD	Get Definition Details data routine
BQIMTCRT	Definition Details drop list routine
BQIMTREG	Register Components
BQINIGH1	Nightly Job routine
BQINIGH2	Nightly Job routine
BQINIGH3	Nightly Job routine
BQINIGH4	Nightly Job routine
BQINIGHT	Nightly Job routine
BQINIGZT	Nightly Job routine
BQINOTF	iCare Notifications routine
BQINOTR	iCare Notifications routine
BQINOTT	Note trigger routine
BQINRUN	Night Job status routine
BQIPANEL	Duplicate Panel Defs
BQIPDSC1	Panel Description routine

<b>Routine</b>	<b>Description</b>
BQIPDSC2	Panel Description routine
BQIPDSCF	Panel Description utility
BQIPDSCL	Panel Filter Description continued
BQIPDSCM	Format Panel Generated Description
BQIPLADR	Mail Merge routine
BQIPLAP	Manually Add/Remove Patients from a panel
BQIPLCNV	Consults View routine
BQIPLCP	Copy Panel Functions
BQIPLCR	Create Panel Functions
BQIPLCTX	Create Community Taxonomy
BQIPLDF	Get Panel Definition
BQIPLDFN	Get list of DFNs for a Panel
BQIPLDL	Delete a Panel
BQIPLDS1	Panel Description Utility
BQIPLDS2	Panel Def Description Utility
BQIPLDSC	Panel Def Description Utility
BQIPLFL	Panel's Filter Parameters
BQIPLFL1	Continuation of BQIPLFL
BQIPLFLD	Panel Folders
BQIPLFLG	Get "Flags" Definition
BQIPLLAY	Layouts routine
BQIPLLK	Panel Lock/Unlock Functions
BQIPLOG	Login Date/Time
BQIPLMF	Manual Patients Exist by Panel
BQIPLMRU	Most Recently Viewed Panels utility
BQIPLMY	Get "My Patients" Definition
BQIPLPM	Get Panel Parameters
BQIPLPNL	Get list of Panels used as Filters
BQIPLPP	Populate a panel based on definition
BQIPLPT	Get Patient List by Panel
BQIPLPU	Panel Autopopulate Utility
BQIPLRF	Panel Refresh function
BQIPLRFU	Referrals list
BQIPLRFV	Referrals View routine
BQIPLRP	Replace Panel Functions
BQIPLRT	Panel List Displays

<b>Routine</b>	<b>Description</b>
BQIPLRT1	Retrieve Panel Related Tables
BQIPLRVW	Reminders View
BQIPLSH	Panel Sharing Update
BQIPLSL	Panel Share List
BQIPLSTA	Set panel status
BQIPLTP	Reassign Panel Functions
BQIPLUS1	User Preferences continued
BQIPLUSR	User Preferences routine
BQIPLUTL	Panel Utilities
BQIPLVEW	Get all Views for a Panel
BQIPLVW	Panel View
BQIPLVWC	Customized Panel View
BQIPLVWP	Get Patient Data by View
BQIPTALG	Get Patient Allergies
BQIPTAP	Get Patient Scheduled Visits (Pending)
BQIPTBTL	Get Patient Barriers to Learning
BQIPTCON	Get Patient Consults
BQIPTCPT	Get Patient CPT data
BQIPTDDG	Get Patient Detail Demographics
BQIPTDG	Get Patient demographic information
BQIPTDMG	Patient Demographics Update
BQIPTDX	Get Patient Diagnosis Categories
BQIPTED	Get Patient Education
BQIPTELD	Get Patient Elder Care
BQIPTEXM	Get Patient Exams
BQIPTFHD	Get Patient Family History Detail
BQIPTFHE	Family History Data Entry
BQIPTFHH	Family and Household Demographics
BQIPTFHR	Family History Display
BQIPTFHS	Patient Family History
BQIPTFHT	Trigger Family History Information
BQIPTFLG	Patient Flag Indicator
BQIPTHF	Get Patient Health Factors
BQIPTHLP	Patient Help Text
BQIPTIMM	Get Patient Immunizations
BQIPTIMP	Patient Immunization Forecast Profile

<b>Routine</b>	<b>Description</b>
BQIPTINS	Get Patient Insurance
BQIPTLKP	Patient Lookup
BQIPTLNK	Get patient record via Link
BQIPTMRG	Merge Patient Update
BQIPTMSR	Get Patient Measurements
BQIPTORD	Get Patient Orders
BQIPTPNL	Get Panels for a Patient
BQIPTPOV	Patient POVs
BQIPTPR	Patient Provider Utilities
BQIPTPRC	Get Patient ICD Procedures
BQIPTPRV	Add/Edit Designated Providers
BQIPTREG	RPMS Registers a Patient is on
BQIPTREP	Get Patient Reproductive Factors
BQIPTREV	Get Patient's Last Routine Events
BQIPTRF	Get Patient Referrals
BQIPTRP1	Patient Reproductive Factors
BQIPTRPF	Reproductive Factors Grid RPC
BQIPTRPU	Update Reproductive Factors
BQIPTSEN	Sensitive Patient Options
BQIPTSKN	Get Patient Skin Tests
BQIPTTR	Patient Triggers
BQIPTUPD	Update Patient Data
BQIPTVFV	Patient PCC V File Default List
BQIPTVS	Patient Visit Utilities
BQIPTVST	Get Visit Record
BQIREFPL	Get Patient Reminders
BQIREM	Display Patient FACE Sheet
BQIRFCE	Face Sheet Missing Required fields
BQIRFCRQ	Get Patient Reminders
BQIRGACM	Register columns
BQIRGADD	Save patient register data for HMS
BQIRGAGL	Get Asthma Glossary
BQIRGASP	Care Management update by patient
BQIRGASU	Asthma Utilities
BQIRGCOP	COPD Care Management routine
BQIRGCVD	COVID Care Management Glossary

<b>Routine</b>	<b>Description</b>
BQIRGDBA	DM Audit Report
BQIRGDBL	Register columns detail
BQIRGDEF	Registry file definition
BQIRGDMA	Set up Audit fields routine
BQIRGDMS	Diabetes Care Summary fields
BQIRGDMT	Test DM Audit
BQIRGHEP	Hepatitis Immunizations
BQIRGHGL	Get HMS Glossary
BQIRGHLP	Get Register Help Text
BQIRGHML	HMS Multiple Fields
BQIRGHOF	Set HMS Turn off Date
BQIRGHPC	Hep C Care Mgmt
BQIRGHQC	HMS QOC columns routine
BQIRGLK	Patient Register Lock/Unlock Functions
BQIRGLST	Get register list
BQIRGPD	Pediatrics Care Mgmt
BQIRGPG	Pregnancy Care Mgmt fields
BQIRGPL	Get register data by panel
BQIRGPT	Get register data by patient
BQIRGTH1	Trigger RPCs for HMS data fields
BQIRGTH2	HMS ARV Multiple Trigger
BQIRGTHM	Proposed Value Trigger RPC for HMS
BQIRGUT1	Register Utility
BQIRGUTL	Register Utilities
BQIRGVW	Register View
BQIRHS	Display Patient Health Summary
BQIRHSR	Retrieve Health summary list
BQIRLB	Get Patient Labs
BQIRMAGG	Get Reminders Aggregate
BQIRMCHK	Reminder duplicate check routine
BQIRMD	Get Patient Medications
BQIRMDR	Reminders routine
BQIRMDR1	Reminders routine
BQIRMDR2	Reminders routine
BQIRMHLP	Get Reminders Help Text
BQIRMIZ	Immunization Forecaster routine

<b>Routine</b>	<b>Description</b>
BQIRMPAT	Recalculate a patient's reminders
BQIRMPL	Get Reminders By Panel
BQIRMREG	Get Register Reminders
BQIRMRLH	Get Register Reminders Help
BQIRMRUN	Get date/time reminders last ran
BQIRMZDR	Find all reminder values
BQIRPASM	Display Asthma Patient Care Summary
BQIRPL	Get Patient Problem List
BQIRPLN	Get Problem List Notes
BQIRPWH	Retrieve Patient Wellness Handout list
BQIRRD	Get Patient Radiology
BQIRREG	HMS Register Reports
BQIRRHSP	HMS Supplement RPC
BQIRRPT	Get Reports List
BQIRSPMT	Display Selected Supplement
BQIRSPR	Retrieve Supplement List
BQIRWS	Display Patient Wellness Summary
BQISCHED	iCare Job scheduler
BQISNOMS	SNOMED Subsets
BQISYDIV	Site Parameters Divisions
BQISYKEY	Manage iCare User Keys
BQISYPNL	Auto re-populate report routine
BQISYPRM	System parameters routine
BQISYSIT	System jobs routine
BQISYTSK	Check on tasks
BQISYWEB	Get Web Links
BQITASK	Weekly Job routine
BQITASK1	Weekly Job routine
BQITASK2	Weekly Job routine
BQITASK3	Weekly Job routine
BQITASK4	Update a diagnostic tag
BQITASK5	Nightly Job Tasks
BQITASK6	MU CQ Monthly Job
BQITASK7	MU Performance Monthly Job
BQITAXCK	Taxonomy check routine
BQITAXX	Get Taxonomy List

<b>Routine</b>	<b>Description</b>
BQITAXX1	Delete Taxonomy Item
BQITAXX2	Add Taxonomy Item
BQITAXX3	Determine if User has Taxonomy Access
BQITAXX4	Update Taxonomy List
BQITAXX5	Taxonomy routine
BQITAXXC	Create Taxonomy
BQITAXXP	Taxonomy Update
BQITAXXU	Update Taxonomies for pointers
BQITBMI	BMI routine
BQITD01	Asthma DX Tag logic
BQITD02	COPD DX Tag logic
BQITD03	CVD Known DX Tag logic
BQITD031	CVD Known Definition continued
BQITD04	CVD Highest Risk DX Tag logic
BQITD05	CVD Significant Risk DX Tag logic
BQITD06	CVD At Risk DX Tag logic
BQITD061	ASCVD At Risk
BQITD07	Diabetes DX Tag logic
BQITD08	HIV/AIDS DX Tag logic
BQITD081	HIV/AIDS Definition continued
BQITD09	Hypertension DX Tag logic
BQITD10	Obese DX Tag logic
BQITD11	PreDM Metabolic Syndrome Tag logic
BQITD12	Tobacco Users (Smokers) Tag logic
BQITD13	Pregnancy DX Tag logic
BQITD14	ESRD Dx Tag logic
BQITD15	CKD Stage 5 logic
BQITD16	CKD Stage 4 logic
BQITD17	CKD Stage 3 logic
BQITD18	CKD Stage 2 logic
BQITD19	CKD Stage 1 logic
BQITD20	CKD NOS logic
BQITD28	Glaucoma Dx tag logic
BQITDBMI	BMI routine
BQITDGN	Generic DX Tag logic routine
BQITDINS	Insurance routine

<b>Routine</b>	<b>Description</b>
BQITDLAB	Lab search routine
BQITDLST	Get History of a Patient's DX Tags
BQITDPAT	Recalculate DX Cat for a patient
BQITDPNL	Get Patient Tags by Panel
BQITDPRC	Process Diagnosis Tag for a Patient
BQITDRUN	Get last date/time Dx Tag update ran
BQITDTG	Update a tag by population
BQITDUTL	Diagnostic Tag Utilities
BQITDVAL	Dx Tag Validation routine
BQITDWBC	Calculate Waist Circumference
BQITHCH	High Cholesterol Definition
BQITIULS	List of Documents for a Patient
BQITIUTX	Get TIU Document Text
BQITMPLE	Template Handling routine
BQITMPLL	Get list of templates
BQITMPLS	Template Add/Edit/Delete/Share
BQITNPH	Nephropathy Definition
BQITRACB	Treatment Prompt for ACEI or ARB
BQITRADD	Add Treatment Prompt API
BQITRALG	Treatment Prompts Meds
BQITRASM	CVD Assessment
BQITRCBP	CVD Blood Pressure
BQITRCHR	CVD Highest Risk Treatment Prompts
BQITRCKN	CVD Known Treatment Prompts
BQITRCLB	CVD Labs
BQITRCMD	CVD Medications
BQITRCON	Treatment Prompts Meds Contraindication
BQITRCSG	CVD Significant Risk Treatment Prompts
BQITRCTB	CVD Tobacco
BQITREDU	Find Education routine
BQITRGGLS	Get Treatment Prompt Glossary
BQITRHLP	Treatment Prompts Tooltips
BQITRMT	Find all Treatment Prompts for CVD tagged patients
BQITRPAT	Refresh A Patient's Treatment Prompts
BQITRPHS	Treatment Prompt API for Health Summary
BQITRPPT	Checks if Patient met/did not meet a specified Treatment Prompt

<b>Routine</b>	<b>Description</b>
BQITRPRT	Get Treatment Prompts for a Patient
BQITRREF	Treatment Prompts Refusal
BQITRRSK	Treatment Prompts Risk Factors
BQITRRUN	Get last Treatment Prompt Run
BQITRSK	CVD Risk Factors
BQITRUPD	Update CVD Best Practice Prompts for Health Summary
BQITRUT1	Treatment Prompt Utility Program
BQITRUT2	Search utility routine
BQITRUTL	Treatment Prompts Utilities
BQUITUX	Build Taxonomy Program
BQUITUL	Diagnoses Category Utility Program
BQITXPRT	Print CANES LOINC Taxonomies
BQIUG1	GUI Utilities
BQIUL1	Miscellaneous Utilities
BQIUL2	Utility routine
BQIUL3	Utilities for Code Set Versioning
BQIUL4	Miscellaneous BQI utilities
BQIULAY	Update Layout
BQIULAY1	Layout continued
BQIULD	Date utilities
BQIULLK	Lock/Unlock Functions
BQIULPT	Patient demographic utility routine
BQIULSC	Security Utilities
BQIUSPRF	User GUI Preferences
BQIUSRC	Update Source
BQIUTB	Table utilities
BQIUTB1	Table utilities
BQIUTB2	Table utilities
BQIUTB3	Table utilities
BQIUTB4	Table utilities
BQIUTB5	Table utilities
BQIUTB6	Table utilities
BQIUTIL	Utility routine
BQIVER	Get BQI Version Info
BQIVFADD	Add new Vfile entry
BQIVFCHC	Return 'Choice' values for the GUI

Routine	Description
BQIVFDEF	PCC V-file definition
BQIVFTLK	Vfile Table Lookup
BQIVFTRB	Trigger Problem Information
BQIVFTRE	Trigger Exam Information
BQIVFTRF	Trigger Family History
BQIVFTRH	Trigger Health Factor
BQIVFTRI	Trigger Immunizations
BQIVFTRL	Trigger Lab
BQIVFTRM	Trigger Measurement
BQIVFTRO	Trigger Visit
BQIVFTRP	Trigger Procedure
BQIVFTRT	V File trigger for CMET Event
BQIVFVAL	Validate Vfile Data
BQIWHPRF	Women's Health Brief Profile

## 6.0 Files and Tables

### 6.1 File List

File #	Filename	Description
90505	ICARE USER	This file contains all definitions defined for users of iCARE. These definitions include panel definitions and user preferences.
90505.2	ICARE ROLES	This file contains a list of user roles for the iCare GUI and their appropriate security keys.
90505.4	ICAREPROVIDER	This file contains the history of IPC data for designated providers.
90505.6	ICARE FACILITY	This file contains the history of IPC data by facility.
90505.7	ICARE CLINIC	This file contains the history of IPC data by clinic.
90505.8	ICARE TEAM	This file contains the history of IPC data by care team.
90505.9	ICARE COVID HIGH RISK ICDS	This file contains a list of High Risk Conditions and their ICD codes.
90506	ICARE DEFINITIONS	This file contains the definitions for the predefined panels, my patients definitions, alert definitions, and the ad hoc search definitions.
90506.1	ICARE PANEL VIEW	This file contains the list of columns that the user may see on their GUI screen in iCARE and the code that should be executed to return the column's data value.
90506.2	ICARE DIAGNOSIS CATEGORIES	This file contains the definitions for the diagnosis categories for iCARE.
90506.3	ICARE FILE DEFINITION	List of files used for data entry into RPMS.
90506.4	ICARE GUI TABS	This file contains a list of iCare tabs used in the GUI. This file is used to identify tabs that the user can customize their own view for.
90506.5	ICARE VIEW SOURCE	This file contains a list of all care management sources used in iCare.
90506.6	ICARE REPORTS LIST	This file contains a list of reports that are used by iCare.
90506.7	ICARE STARTUP TABS	The file contains a list of all tabs for the Main View. They can be selected for User Preferences.
90506.71	ICARE MU TABS	The file contains a list of all tabs for the MU View. They can be selected for User Preferences.
90506.8	ICARE IPC CATEGORIES	This file contains a list of the categories that the IPC data is divided into.
90506.9	ICARE TIMEFRAMES	This file contains a list of all relative timeframes and their values. The timeframes are matched with variables used in iCare.
90507	ICARE REGISTRY INDEX	This file contains a mapping to other RPMS registers. This mapping is used to help the code find and retrieve a list of patients.

<b>File #</b>	<b>Filename</b>	<b>Description</b>
90507.1	ICARE WEB LINKS	This file contains a list of web links that are accessible from iCare.
90507.2	ICARE MEASUREMENTS DEFINITIONS	This file contains a list of the current Measurements from the MEASUREMENT TYPE File (#9999999.07). It contains specific information about each measurement type that is currently hardcoded in routine AUPNVMSR.
90507.3	ICARE ROUTINE EVENTS	This file contains the list of routine events that reside on the Snapshot screen in iCare.
90507.5	ICARE PATIENT	This file contains a list of all specific iCare data that has been identified for a patient. It includes Flags, Diagnosis Category Tags, CRS National Measures, Reminders, and Treatment Prompts.
90507.6	ICARE COMMUNITY ALERTS	This file contains the community alerts based upon the alert definition.
90507.7	ICARE COMM ALERTS EXPORT	This file contains a record of all the community alerts that have been exported to the Dept of Epidemiology.
90507.8	ICARE COMMUNITY ALERTS DEFINITIONS	This file contains the definitions for iCare Community Alerts.
90508	ICARE SITE PARAMETERS	This file contains any specific parameters defined for the site that has installed iCARE, for example, the GPRA year and its summary measures.
90508.1	ICARE USER TEMPLATES	This file contains a list of templates that have been uploaded by iCare users. The templates in this file can be downloaded by other iCare users to be used in viewing their own panels.
90508.2	ICARE GLOSSARIES	This file contains the iCare glossaries in RTF format for display in iCare.
90508.3	ICARE TAXONOMY CATEGORY	This file contains a list of categories used by Taxonomy Maintenance.
90508.4	ICARE TAXONOMY FILES	This file contains a list of file numbers that can be expanded by the ATX API and their corresponding taxonomy category.
90508.5	ICARE TREATMENT PROMPTS	This file contains the definitions for CVD Treatment Prompts.
90508.6	ICARE V FILES	This file contains a list of PCC V files and what their AA cross-reference structure is. Used in searching for data through the V-files.
90509	ICARE DX CAT REGISTRY	This file contains the permanent record for a patient's diagnostic tags.
90509.1	ICARE DX CAT REASONS	This file contains a list of specific reasons for diagnostic tags. Some reasons are used by background jobs and some reasons can be selected by the user.
90509.4	ICARE REMINDER NOTIFICATIONS	This file contains a record of any reminder notifications that were sent via iCare or via Immunization package letters as well as Patient Wellness Handouts.

<b>File #</b>	<b>Filename</b>	<b>Description</b>
90509.5	ICARE DX CAT FACTORS	This file contains the factors as to why the patient's diagnostic tag was calculated.
90509.9	ICARE TEMPORARY DATA	This file will contain a list of any updates to glossaries that go out in an iCare release.

## 6.2 File Access

<b>File #</b>	<b>Filename</b>	<b>GL</b>	<b>RD</b>	<b>WR</b>	<b>LYG</b>	<b>DD</b>	<b>DEL</b>
90505	ICARE USER	^BQICARE(	@	@	@	@	@
90505.2	ICARE ROLES	^BQI(90505.2,	@	@	@	@	@
90505.4	ICARE PROVIDER	^BQIPROV(	@	@	@	@	@
90505.6	ICARE FACILITY	^BQIFAC(	@	@	@	@	@
90505.7	ICARE CLINIC	^BQICLIN(	@	@	@	@	@
90505.8	ICARE TEAM	^BQITEAM(	@	@	@	@	@
90505.9	ICARE COVID HIGH RISK ICDS	^BQI(90505.9,	@	@	@	@	@
90506	ICARE DEFINITIONS	^BQI(90506,	@	@	@	@	@
90506.1	ICARE PANEL VIEW	^BQI(90506.1,	@	@	@	@	@
90506.2	ICARE DIAGNOSIS CATEGORIES	^BQI(90506.2,	@	@	@	@	@
90506.3	ICARE FILE DEFINITION	^BQI(90506.3,	@	@	@	@	@
90506.4	ICARE GUI TABS	^BQI(90506.4,	@	@	@	@	@
90506.5	ICARE VIEW SOURCE	^BQI(90506.5,	@	@	@	@	@
90506.6	ICARE REPORTS LIST	^BQI(90506.6,	@	@	@	@	@
90506.7	ICARE STARTUP TABS	^BQI(90506.7,	@	@	@	@	@
90506.71	ICARE MU TABS	^BQI(90506.71,	@	@	@	@	@
90506.8	ICARE IPC CATEGORIES	^BQI(90506.8,	@	@	@	@	@
90506.9	ICARE TIMEFRAMES	^BQI(90506.9,	@	@	@	@	@
90507	ICARE REGISTRY INDEX	^BQI(90507,	@	@	@	@	@
90507.1	ICARE WEB LINKS	^BQI(90507.1,	@	@	@	@	@
90507.2	ICARE MEASUREMENTS DEFINITIONS	^BQI(90507.2,	@	@	@	@	@
90507.3	ICARE ROUTINE EVENTS	^BQI(90507.3,	@	@	@	@	@
90507.5	ICARE PATIENT	^BQIPAT(	@	@	@	@	@
90507.6	ICARE COMMUNITY ALERTS	^BQI(90507.6,	@	@	@	@	@
90507.7	ICARE COMM ALERTS EXPORT	^BQI(90507.7,	@	@	@	@	@
90507.8	ICARE COMMUNITY ALERTS DEFINITIONS	^BQI(90507.8,	@	@	@	@	@
90508	ICARE SITE PARAMETERS	^BQI(90508,	@	@	@	@	@
90508.1	ICARE USER TEMPLATES	^BQI(90508.1,	@	@	@	@	@

<b>File #</b>	<b>Filename</b>	<b>GL</b>	<b>RD</b>	<b>WR</b>	<b>LYG</b>	<b>DD</b>	<b>DEL</b>
90508.2	ICARE GLOSSARIES	^BQI(90508.2,	@	@	@	@	@
90508.3	ICARE TAXONOMY CATEGORY	^BQI(90508.3,	@	@	@	@	@
90508.4	ICARE TAXONOMY FILES	^BQI(90508.4,	@	@	@	@	@
90508.5	ICARE TREATMENT PROMPTS	^BQI(90508.5,	@	@	@	@	@
90508.6	ICARE V FILES	^BQI(90508.6,	@	@	@	@	@
90509	ICARE DX CAT REGISTRY	^BQIREG(	@	@	@	@	@
90509.1	ICARE DX CAT REASONS	^BQI(90509.1,	@	@	@	@	@
90509.4	ICARE REMINDER NOTIFICATIONS	^BQI(90509.4,	@	@	@	@	@
90509.5	ICARE DX CAT FACTORS	^BQIFACT(	@	@	@	@	@
90509.9	ICARE TEMPORARY DATA	^BQI(90509.9,	@	@	@	@	@

## 6.3 Cross References

### 6.3.1 90505 iCare User

#### **A** Regular

Subfile #90505.04 Field .01 PATIENT NAME  
S ^BQICARE("AB",\$E(X,1,30),DA(2),DA(1),DA)=""  
K ^BQICARE("AB",\$E(X,1,30),DA(2),DA(1),DA)

Cross-reference is used to find all panels for all users that the patient can be found on.

#### **A** C Regular

Subfile #90505.01 Field .06 AUTOPOPULATE FLAG  
S ^BQICARE("AC",\$E(X,1,30),DA(1),DA)=""  
K ^BQICARE("AC",\$E(X,1,30),DA(1),DA)  
Cross-reference is to be used to determine which panels are to be updated either when the user signs onto iCare or automatically nightly.

#### **A** D MUMPS

Subfile #90505.115 Field .02 SINGLE VALUE  
Subfile #90505.1151 Field .01 MULTIPLE VALUES  
D SXRF^BQIPLUTL  
D KXRF^BQIPLUTL  
Cross-reference is created when a Panel Definition contains the parameter PLIDEN. PLIDEN is the parameter name when users define a Panel using other panels already created. This can be a single panel or multiple panels.

#### **A** F MUMPS

Subfile #90505.01 Field 3.1 AUTOPOPULATE ORDER

D SXRF^BQIPLPU  
D KXRF^BQIPLPU

Cross-reference by order of complexity for panel autopopulate.

#### **B** Regular

File #90505 Field .01 USER  
S ^BQICARE("B","",,\$E(X,1,30),DA)=""  
K ^BQICARE("B",\$E(X,1,30),DA)  
Cross-reference by RPMS user who has signed onto iCare and *owns* panels.

#### **C** Regular

Subfile #90505.03 Field .01 SHARED USERS  
 S ^BQICARE("C",\$E(X,1,30),DA(2),DA(1),DA)=""  
 K ^BQICARE("C",\$E(X,1,30),DA(2),DA(1),DA)  
 Cross-reference by users who have been granted access to this panel definition by the owner of the panel.

**SPNL** Regular

File #90505 Field .03 SPECIFIED PANEL  
 S ^BQICARE("SPNL",\$E(X,1,30),DA)=""  
 K ^BQICARE("SPNL",\$E(X,1,30),DA)  
 Cross-reference of the panel specified to be the default view.

**Subfile #90505.01****AB** Regular

Subfile #90505.04 Field .01 PATIENT NAME  
 S ^BQICARE(DA(2),1,"AB",\$E(X,1,30),DA(1),DA)=""  
 K ^BQICARE(DA(2),1,"AB",\$E(X,1,30),DA(1),DA)  
 Cross-reference of patients that either met the panel definition or were manually added/removed.

**AC** Regular

Subfile #90505.01 Field .06 AUTOPOPULATE FLAG  
 S ^BQICARE(DA(1),1,"AC",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(1),1,"AC",\$E(X,1,30),DA)  
 Cross-reference by *At Login* or *Nightly* flag.

**AD** Regular

Subfile #90505.14 Field .01 LAYOUT TEMPLATES  
 S ^BQICARE(DA(2),1,"AD",\$E(X,1,30),DA(1),DA)=""  
 K ^BQICARE(DA(2),1,"AD",\$E(X,1,30),DA(1),DA)  
 Cross-reference is list of layout templates defined for each panel definition.

**AE** Regular

Subfile #90505.34 Field .01 LAYOUT TEMPLATES  
 S ^BQICARE(DA(3),1,"AE",\$E(X,1,30),DA(2),DA(1),DA)=""  
 K ^BQICARE(DA(3),1,"AE",\$E(X,1,30),DA(2),DA(1),DA)  
 Cross-reference is list of layout templates defined for each panel definition by each shared user.

**AF** Regular

Subfile #90505.01 Field 2.1 IPC FLAG

S ^BQICARE(DA(1),1,"AF",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),1,"AF",\$E(X,1,30),DA)

Cross-reference by the panels the user has flagged as IPC panels.

**B** Regular

Subfile #90505.01 Field .01 PANEL NAME

S ^BQICARE(DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference by the name of the panel.

**D** Regular

Subfile #90505.122 Field .03 SORT ORDER

S ^BQICARE(DA(2),1,"D",\$E(X,1,30),DA(1),DA)=""

K ^BQICARE(DA(2),1,"D",\$E(X,1,30),DA(1),DA)

Cross-reference of the sort order of the reminders view.

**DIV** Regular

Subfile #90505.01 Field 3.7 DIVISION

S ^BQICARE(DA(1),1,"DIV",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),1,"DIV",\$E(X,1,30),DA)

Cross-reference of the division that the user was signed on for at the time the panel was created.

**Subfile #90505.02**

**B** Regular

Subfile #90505.02 Field .01 PARAMETER NAME

S ^BQICARE(DA(2),1,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of each parameter name defined for this panel.

**Subfile #90505.21**

**B** Regular

Subfile #90505.21 Field .01 MULTIPLE VALUES

S ^BQICARE(DA(3),1,DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of multiply selected values.

**Subfile #90505.212****B Regular**

Subfile #90505.212 Field .01 ASSOC PARAMETER

S BQICARE(DA(4),1,DA(3),10,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(4),1,DA(3),10,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)

Cross reference of associated parameters to each multiple value.

**Subfile #90505.22****B Regular**

Subfile #90505.22 Field .01 ASSOC PARAMETER

S ^ BQICARE(DA(3),1,DA(2),10,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),10,DA(1),2,"B",\$E(X,1,30),DA)

Cross reference of a single associated parameter.

**Subfile #90505.03****B Regular**

Subfile #90505.03 Field .01 SHARED USER

S ^BQICARE(DA(2),1,DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),30,"B",\$E(X,1,30),DA)

Cross-reference of the user the panel has been shared with.

**C Regular**

Subfile # 90505.34 Field .02 ACCESS

S ^BQICARE("C",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQICARE("C",\$E(X,1,30),DA(2),DA(1),DA)

Whole file cross-reference of the users panels have been shared with.

**Subfile #90505.06****B Regular**

Subfile #90505.06 Field .01 CUSTOMIZED VIEW FIELD

S ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"B",\$E(X,1,30),DA)

Cross-reference of the display field that the user wishes to see.

**C Regular**

Subfile #90505.06 Field .02 DISPLAY ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"C",\$E(X,1,30),DA)

Cross-reference of the order of the display fields that the user wishes to see.

**D Regular**

Subfile #90505.06 Field .03 SORT ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),20,"D",\$E(X,1,30),DA)

Cross-reference of the order in which the field will be sorted by.

**Subfile #90505.321****B** Regular

Subfile #90505.321 Field .01 MY MEASURES VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),21,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),21,"B",\$E(X,1,30),DA)

**Subfile #90505.322****AC** Regular

Subfile #90505.322 Field .02 DISPLAY ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),22,"AC",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),22,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90505.322 Field .01 REMINDER VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),22,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),22,"B",\$E(X,1,30),DA)

**Subfile #90505.323****B** Regular

Subfile #90505.323 Field .01 SOURCE VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),23,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),23,"B",\$E(X,1,30),DA)

**Subfile #90505.3231****B** Regular

Subfile #90505.3231 Field .01 VIEW FIELD

S ^BQICARE(DA(4),1,DA(3),30,DA(2),23,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(4),1,DA(3),30,DA(2),23,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.325****B** Regular

Subfile #90505.325 Field .01 GPRA FIELD VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90505.325 Field .02 DISPLAY ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"C",\$E(X,1,30),DA)

**D** Regular

Subfile #90505.325 Field .03 SORT ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),25,"D",\$E(X,1,30),DA)

**Subfile #90505.326****B** Regular

Subfile #90505.326 Field .01 REFERRAL VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90505.326 Field .02 DISPLAY ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"C",\$E(X,1,30),DA)

**D** Regular

Subfile #90505.326 Field .03 SORT ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),26,"D",\$E(X,1,30),DA)

**Subfile #90505.327****B** Regular

Subfile #90505.327 Field .01 CONSULT VIEW

S ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90505.327 Field .02 DISPLAY ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"C",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"C",\$E(X,1,30),DA)

**D** Regular

Subfile #90505.327 Field .03 SORT ORDER

S ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"D",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(3),1,DA(2),30,DA(1),27,"D",\$E(X,1,30),DA)

#### **Subfile #90505.34**

**B** Regular

Subfile #90505.34 Field .01 LAYOUT TEMPLATES

S ^BQICARE(DA(3),1,DA(2),30,DA(1),4,"B",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(3),1,DA(2),30,DA(1),4,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90505.34 Field .02 TYPE

S ^BQICARE(DA(3),1,DA(2),30,DA(1),4,"C",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(3),1,DA(2),30,DA(1),4,"C",\$E(X,1,30),DA)

#### **Subfile #90505.04**

**B** Regular

Subfile #90505.04 Field .01 PATIENT LIST

S ^BQICARE(DA(2),1,DA(1),40,"B",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(2),1,DA(1),40,"B",\$E(X,1,30),DA)

Subfile #90505.18

**B** Regular

Subfile #90505.18 Field .01 MATCHED CRITERIA

S ^BQICARE(DA(3),1,DA(2),40,DA(1),5,"B",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(3),1,DA(2),40,DA(1),5,"B",\$E(X,1,30),DA)

Subfile #90505.181

**B** Regular

Subfile #90505.181 Field .01 RECORD

S ^BQICARE(DA(4),1,DA(3),40,DA(2),5,DA(1),1,"B",\$E(X,1,30),DA)=""  
 K ^BQICARE(DA(4),1,DA(3),40,DA(2),5,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.05****B Regular**

Subfile #90505.05 Field .01 CUSTOMIZED VIEW FIELD

S ^BQICARE(DA(2),1,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),20,"B",\$E(X,1,30),DA)

**C Regular**

Subfile #90505.05 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),1,DA(1),20,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),20,"C",\$E(X,1,30),DA)

**D Regular**

Subfile #90505.05 Field .03 SORT ORDER

S ^BQICARE(DA(2),1,DA(1),20,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),20,"D",\$E(X,1,30),DA)

**Subfile #90505.115****B Regular**

Subfile #90505.115,.01 FILTER DEFINITION

S ^BQICARE(DA(2),1,DA(1),15,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),15,"B",\$E(X,1,30),DA)

**Subfile #90505.1151****B Regular**

Subfile #90505.1151 Field .01 MULTIPLE VALUES

S ^BQICARE(DA(3),1,DA(2),15,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),15,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.11512****B Regular**

Subfile #90505.11512 Field .01 ASSOC PARAMETER

S ^BQICARE(DA(4),1,DA(3),15,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(4),1,DA(3),15,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)

**Subfile #90505.115121****B** Regular

Subfile #90505.115121 Field .01 MULTIPLE VALUES

S

^BQICARE(DA(5),1,DA(4),15,DA(3),1,DA(2),2,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(5),1,DA(4),15,DA(3),1,DA(2),2,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.1152****B** Regular

Subfile #90505.1152 Field .01 ASSOC PARAMETER

S ^BQICARE(DA(3),1,DA(2),15,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),15,DA(1),2,"B",\$E(X,1,30),DA)

**Subfile #90505.11521****B** Regular

Subfile #90505.11521 Field .01 MULTIPLE VALUES

S ^BQICARE(DA(4),1,DA(3),15,DA(2),2,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(4),1,DA(3),15,DA(2),2,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.122****AC** Regular

Subfile #90505.122 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),1,DA(1),22,"AC",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),22,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90505.122 Field .01 REMINDER VIEW

S ^BQICARE(DA(2),1,DA(1),22,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),22,"B",\$E(X,1,30),DA)

**Subfile #90505.123****B** Regular

Subfile #90505.123 Field .01 SOURCE VIEW

S ^BQICARE(DA(2),1,DA(1),23,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),23,"B",\$E(X,1,30),DA)

Subfile #90505.1231

**B** Regular

Subfile #90505.1231 Field .01 VIEW FIELD

S ^BQICARE(DA(3),1,DA(2),23,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),1,DA(2),23,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90505.125****B Regular**

Subfile #90505.125 Field .01 GPRA FIELD VIEW

S ^BQICARE(DA(2),1,DA(1),25,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),25,"B",\$E(X,1,30),DA)

**C Regular**

Subfile #90505.125 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),1,DA(1),25,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),25,"C",\$E(X,1,30),DA)

**D Regular**

Subfile #90505.125 Field .03 SORT ORDER

S ^BQICARE(DA(2),1,DA(1),25,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),25,"D",\$E(X,1,30),DA)

**Subfile #90505.126****B Regular**

Subfile #90505.126 Field.01 REFERRALS VIEW

S ^BQICARE(DA(2),1,DA(1),26,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),26,"B",\$E(X,1,30),DA)

**C Regular**

Subfile #90505.126 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),1,DA(1),26,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),26,"C",\$E(X,1,30),DA)

**D Regular**

Subfile #90505.126 Field .03 SORT ORDER

S ^BQICARE(DA(2),1,DA(1),26,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),26,"D",\$E(X,1,30),DA)

**Subfile #90505.127****B Regular**

Subfile #90505.127 Field .01 CONSULTS VIEW

S ^BQICARE(DA(2),1,DA(1),27,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),1,DA(1),27,"B",\$E(X,1,30),DA)

**C Regular**

Subfile #90505.127 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),1,DA(1),27,"C",\$E(X,1,30),DA)=""  
K ^BQICARE(DA(2),1,DA(1),27,"C",\$E(X,1,30),DA)

**D** Regular

Subfile #90505.127 Field .03 SORT ORDER

S ^BQICARE(DA(2),1,DA(1),27,"D",\$E(X,1,30),DA)=""  
K ^BQICARE(DA(2),1,DA(1),27,"D",\$E(X,1,30),DA)

### **Subfile #90505.13**

**B** Regular

Subfile #90505.13 Field .01 MY MEASURES VIEW

S ^BQICARE(DA(2),1,DA(1),21,"B",\$E(X,1,30),DA)=""  
K ^BQICARE(DA(2),1,DA(1),21,"B",\$E(X,1,30),DA)

### **Subfile #90505.14**

**B** Regular

Subfile #90505.14 Field .01 LAYOUT TEMPLATES

S ^BQICARE(DA(2),1,DA(1),4,"B",\$E(X,1,30),DA)=""  
K ^BQICARE(DA(2),1,DA(1),4,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90505.14 Field .02 TYPE

S ^BQICARE(DA(2),1,DA(1),4,"C",\$E(X,1,30),DA)=""  
K ^BQICARE(DA(2),1,DA(1),4,"C",\$E(X,1,30),DA)

**Subfile #90505.011****B Regular**

Subfile #90505.011 Field .01 COMMUNITY ALERTS DEFINITION

S ^BQICARE(DA(1),11,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),11,"B",\$E(X,1,30),DA)

Cross-reference for a user's community alerts preferences.

Subfile # 90505.111

**B Regular**

Subfile #90505.111 Field .01 PARAMETER NAME

S ^BQICARE(DA(2),11,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),11,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of the parameter of the community alert.

**Subfile #90505.013****AC Regular**

Subfile #90505.013 Field .03 TAB

S ^BQICARE(DA(1),13,"AC",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),13,"AC",\$E(X,1,30),DA)

Cross-reference by user preference tab; Panel or Patient.

**B Regular**

Subfile #90505.013 Field .01 GUI TABS

S ^BQICARE(DA(1),13,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),13,"B",\$E(X,1,30),DA)

Cross-reference by user preference for starting tab.

**Subfile #90505.015****B Regular**

Subfile #90505.015 Field .01 LAYOUT TEMPLATES

S ^BQICARE(DA(1),15,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),15,"B",\$E(X,1,30),DA)

Cross-reference of a user's layout definitions.

**C Regular**

Subfile #90505.015 Field .02 TYPE

S ^BQICARE(DA(1),15,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),15,"C",\$E(X,1,30),DA)

Cross-reference of the type of layout template; e.g., Patient, Reminders, etc.

**Subfile #90505.151****B** Regular

Subfile #90505.151 Field.01 FIELD

S ^BQICARE(DA(2),15,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),15,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of the field name in the layout template.

**C** Regular

Subfile #90505.151 Field .02 DISPLAY ORDER

S ^BQICARE(DA(2),15,DA(1),1,"C",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),15,DA(1),1,"C",\$E(X,1,30),DA)

Cross-reference of the display order of the field in the layout template.

**D** Regular

Subfile #90505.151 Field .03 SORT ORDER

S ^BQICARE(DA(2),15,DA(1),1,"D",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),15,DA(1),1,"D",\$E(X,1,30),DA)

Cross-reference of the sort order of the field in the layout template.

**Subfile #90505.152****B** Regular

Subfile #90505.152 Field .01 DISTRIBUTED TO

S ^BQICARE(DA(2),15,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),15,DA(1),2,"B",\$E(X,1,30),DA)

Cross-reference of person that the layout template was distributed to.

**Subfile #90505.017****B** Regular

Subfile #90505.017 Field .01 NAME

S ^BQICARE(DA(1),17,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),17,"B",\$E(X,1,30),DA)

Cross-reference by the Category/Folder name defined by the user.

**Subfile #90505.07****B Regular**

Subfile #90505.07 Field .01 MY PATIENTS DEFINITION

S ^BQICARE(DA(1),7,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),7,"B",\$E(X,1,30),DA)

Cross-reference of the source name from the Predefined Panel file for  
a "My Patients" definition.

**Subfile #90505.08****B Regular**

Subfile #90505.08 Field .01 PARAMETER NAME

S ^BQICARE(DA(2),7,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),7,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of the parameter name for the My Patients definition.

**Subfile #90505.81****B Regular**

Subfile #90505.81 Field .01 MULTIPLE VALUES

S ^BQICARE(DA(3),7,DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),7,DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of the multiple names of the values.

**Subfile #90505.09****B Regular**

Subfile #90505.09 Field .01 FLAG DEFINITION

S ^BQICARE(DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference by the user preferences flag definitions name.

Subfile #90505.1

**B Regular**

Subfile #90505.1 Field .01 PARAMETER NAME

S ^BQICARE(DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),10,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of the parameter name of the flag definitions.

**Subfile #90505.12****B Regular**

Subfile #90505.12 Field .01 DATE/TIME OF NOTIFICATION

S ^BQICARE(DA(1),3,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),3,"B",\$E(X,1,30),DA)

Cross-reference of the date and time a notification message was sent to the user.

**Subfile #90505.16****B Regular**

Subfile #90505.16 Field .01 CMET USER PREFERENCES

S ^BQICARE(DA(1),9,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),9,"B",\$E(X,1,30),DA)

Cross-reference of the CMET user preferences.

**Subfile #90505.17****B Regular**

Subfile #90505.17 Field .01 IPC USER PREFERENCES

S ^BQICARE(DA(1),8,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),8,"B",\$E(X,1,30),DA)

Cross-reference of the IPC user preferences.

Subfile #90505.171

**B Regular**

Subfile #90505.171 Field .01 PARAMETERS

S ^BQICARE(DA(2),8,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(2),8,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of the IPC parameters associated with the preference.

Subfile #90505.1711

**B Regular**

Subfile #90505.1711 Field .01 MULTIPLE VALUES

S ^BQICARE(DA(3),8,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(3),8,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)

Cross-reference of multiple values associated with an IPC parameter.

**Subfile #90505.5****B** Regular

Subfile #90505.5 Field .01 PANEL ID

S ^BQICARE(DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQICARE(DA(1),5,"B",\$E(X,1,30),DA)

Cross-reference of the panel id of the last viewed panel.

**6.3.2 90505.2 iCare Roles****AC** Regular

90505.2,.03 HEADER POSITION

S ^BQI(90505.2,"AC",\$E(X,1,30),DA)=""

K ^BQI(90505.2,"AC",\$E(X,1,30),DA)

Cross-reference of the position the role sits in the header of the RPC call.

**B** Regular

90505.2,.01 NAME

S ^BQI(90505.2,"B",\$E(X,1,30),DA)=""

K ^BQI(90505.2,"B",\$E(X,1,30),DA)

Cross-reference of the name of the user role.

**C** Regular

90505.2,.02 ICARE SECURITY KEY

S ^BQI(90505.2,"C",\$E(X,1,30),DA)=""

K ^BQI(90505.2,"C",\$E(X,1,30),DA)

Cross-reference of the iCare security key for this user role.

**Subfile #90505.23****B** Regular

90505.23,.01 RPMS PKG ASSOC KEY

S ^BQI(90505.2,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90505.2,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of RPMS package security keys that meet the criteria for the iCare security key.

**6.3.3 90505.4 iCare Provider****AD** Regular

Subfile #90505.431 Field .01 MONTHLY TIMEFRAME

S ^BQIPROV("AD",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQIPROV("AD",\$E(X,1,30),DA(2),DA(1),DA)

**A**E Regular

Subfile #90505.432 Field .05 THRU DATE

S ^BQIPROV("AE",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQIPROV("AE",\$E(X,1,30),DA(2),DA(1),DA)

**B** Regular

File #90505.4 Field .01 NAME

S ^BQIPROV("B",\$E(X,1,30),DA)=""

K ^BQIPROV("B",\$E(X,1,30),DA)

**Subfile #90505.43**

**B** Regular

Subfile #90505.43 Field .01 IPC MEASURES

S ^BQIPROV(DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQIPROV(DA(1),30,"B",\$E(X,1,30),DA)

**Subfile #90505.431**

**B** Regular

Subfile #90505.431 Field .01 MONTHLY TIMEFRAME

S ^BQIPROV(DA(2),30,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIPROV(DA(2),30,DA(1),1,"B",\$E(X,1,30),DA)

Subfile #90505.432

**AC** Regular

Subfile #90505.432 Field .05 THRU DATE

S ^BQIPROV(DA(2),30,DA(1),2,"AC",\$E(X,1,30),DA)=""

K ^BQIPROV(DA(2),30,DA(1),2,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90505.432 Field .01 WEEKLY TIMEFRAME

S ^BQIPROV(DA(2),30,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQIPROV(DA(2),30,DA(1),2,"B",\$E(X,1,30),DA)

#### 6.3.4 90505.6 iCare Facility

**AD** Regular

Subfile #90505.632 Field .05 THRU DATE

S ^BQIFAC("AD",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQIFAC("AD",\$E(X,1,30),DA(2),DA(1),DA)

**B** Regular

File #90505.6 Field .01 NAME

S ^BQIFAC("B",\$E(X,1,30),DA)=""

K ^BQIFAC("B",\$E(X,1,30),DA)

**Subfile # 90505.63****AB** Regular

Subfile #90505.631 Field .01 MONTHLY TIMEFRAME

S ^BQIFAC(DA(2),30,"AB",\$E(X,1,30),DA(1),DA)=""

K ^BQIFAC(DA(2),30,"AB",\$E(X,1,30),DA(1),DA)

**AC** Regular

Subfile #90505.632 Field .05 THRU DATE

S ^BQIFAC(DA(2),30,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQIFAC(DA(2),30,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90505.63 Field .01 IPC MEASURES

S ^BQIFAC(DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQIFAC(DA(1),30,"B",\$E(X,1,30),DA)

Subfile # 90505.631

**B** Regular

Subfile #90505.631 Field .01 MONTHLY TIMEFRAME

S ^BQIFAC(DA(2),30,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIFAC(DA(2),30,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile # 90505.632****AC Regular**

Subfile #90505.632 Field .05 THRU DATE

S ^BQIFAC(DA(2),30,DA(1),2,"AC",\$E(X,1,30),DA)=""

K ^BQIFAC(DA(2),30,DA(1),2,"AC",\$E(X,1,30),DA)

**B Regular**

Subfile #90505.632 Field .01 WEEKLY TIMEFRAME

S ^BQIFAC(DA(2),30,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQIFAC(DA(2),30,DA(1),2,"B",\$E(X,1,30),DA)

**6.3.5 90505.7 iCare Clinic****AB Regular**

Subfile #90505.703 Field .01 MONTH TIMEFRAME

S ^BQICLIN("AB",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQICLIN("AB",\$E(X,1,30),DA(2),DA(1),DA)

**AC Regular**

90505.702 Field .05 THRU DATE

S ^BQICLIN(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQICLIN(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)

**B Regular**

File #90505.7 Field .01 HOSPITAL LOCATION

S ^BQICLIN("B",\$E(X,1,30),DA)=""

K ^BQICLIN("B",\$E(X,1,30),DA)

**Subfile #90505.701****AC Regular**

Subfile #90505.702 Field .05

S ^BQICLIN(DA(2),10,DA(1),20,"AC",\$E(X,1,30),DA)=""

K ^BQICLIN(DA(2),10,DA(1),20,"AC",\$E(X,1,30),DA)

**B Regular**

Subfile #90505.701 Field .01 IPC MEASURE

S ^BQICLIN(DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQICLIN(DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90505.702**

**AC** Regular

Subfile #90505.702 Field .05 THRU DATE

S ^BQICLIN(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQICLIN(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90505.702 Field .01 WEEK TIMEFRAME

S ^BQICLIN(DA(2),10,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQICLIN(DA(2),10,DA(1),20,"B",\$E(X,1,30),DA)

### **Subfile # 90505.703**

**B** Regular

Subfile #90505.703 Field .01 MONTH TIMEFRAME

S ^BQICLIN(DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQICLIN(DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)

## 6.3.6 90505.8 iCare Team

**AB** Regular

Subfile #90505.802 Field .01 MONTH TIMEFRAME

S ^BQITEAM("AB",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQITEAM("AB",\$E(X,1,30),DA(2),DA(1),DA)

**AC** Regular

Subfile #90505.803 Field .05 THRU DATE

S ^BQITEAM("AC",\$E(X,1,30),DA(2),DA(1),DA)=""

K ^BQITEAM("AC",\$E(X,1,30),DA(2),DA(1),DA)

**B** Regular

File #90505.8 Field .01 TEAM

S ^BQITEAM("B",\$E(X,1,30),DA)=""

K ^BQITEAM("B",\$E(X,1,30),DA)

### **Subfile #90505.801**

**AC** Regular

Subfile #90505.803 Field .05 THRU DATE

S ^BQITEAM(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQITEAM(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile # 90505.801 Field .01 IPC MEASURE

S ^BQITEAM(DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90505.802****B** Regular

Subfile #90505.802 Field .01 MONTH TIMEFRAME

S ^BQITEAM(DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90505.804****B** Regular

Subfile #90505.804 Field .01 TEAM MEMBERS

S ^BQITEAM(DA(3),10,DA(2),10,DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(3),10,DA(2),10,DA(1),30,"B",\$E(X,1,30),DA)

**Subfile #90505.803****AC** Regular

Subfile #90505.803 Field .05 THRU DATE

S ^BQITEAM(DA(2),10,DA(1),20,"AC",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(2),10,DA(1),20,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90505.803 Field .01 WEEK TIMEFRAME

S ^BQITEAM(DA(2),10,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(2),10,DA(1),20,"B",\$E(X,1,30),DA)

**Subfile #90505.805****B** Regular

Subfile #90505.805 Field .01 TEAM MEMBERS

S ^BQITEAM(DA(3),10,DA(2),20,DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQITEAM(DA(3),10,DA(2),20,DA(1),30,"B",\$E(X,1,30),DA)

### 6.3.7 90505.9 iCare COVID High Risk ICDS

**B** Regular

File #90505.9 Field .01 ICD CODE

S ^BQI(90505.9,"B",\$E(X,1,30),DA)=""

K ^BQI(90505.9,"B",\$E(X,1,30),DA)

Cross-reference of the ICD CODE pointer.

**C** Regular

File #90505.9 Field .02 CONDITION

S ^BQI(90505.9,"C",\$E(X,1,30),DA)=""

K ^BQI(90505.9,"C",\$E(X,1,30),DA)

Cross-reference of the CONDITION value.

### 6.3.8 90506 iCare Definitions

**AC** Regular

File #90506 Field .05 FLAG ORDER

S ^BQI(90506,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506,"AC",\$E(X,1,30),DA)

Cross-reference of the order in which the flag logic should be executed.

**AD** MUMPS

Subfile #90506.03 Field .15 DEF DETAILS DETERMINATOR

D SXRF^BQIMTCRT

D KXRF^BQIMTCRT

Cross-reference if this field is considered a value that determines if there is a Definition Details selection when it is used in a panel definition.

**B** Regular

File #90506 Field .01 PANEL NAME

S ^BQI(90506,"B",\$E(X,1,30),DA)=""

K ^BQI(90506,"B",\$E(X,1,30),DA)

Cross-reference of the name of the predefined panel.

**Subfile #90506.03****A** Regular

Subfile #90506.03 Field .1 DESCRIPTION ORDER

S ^BQI(90506,DA(1),3,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506,DA(1),3,"AC",\$E(X,1,30),DA)

Cross-reference of the order that the parameter should be generated in the generated description.

**B** Regular

Subfile #90506.03 Field .01 PARAMETER CODE

S ^BQI(90506,DA(1),3,"B",\$E(X,1,30),DA)=""

K ^BQI(90506,DA(1),3,"B",\$E(X,1,30),DA)

Cross-reference of the name of each parameter variable that is associated with a predefined panel.

**C** Regular

Subfile #90506.03 Field .14 PARM DESC ORDER-NEW

S ^BQI(90506,DA(1),3,"C",\$E(X,1,30),DA)=""

K ^BQI(90506,DA(1),3,"C",\$E(X,1,30),DA)

Cross-reference of the order that this parameter will display in the panel description.

**Subfile #90506.04****B** Regular

Subfile #90506.04 Field .01 SET PRIORITY

S ^BQI(90506,DA(2),3,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506,DA(2),3,DA(1),5,"B",\$E(X,1,30),DA)

Cross-reference of the order that this set should be performed.

**Subfile #90506.33****AC MUMPS**

Subfile #90506.33 Field .02 MAPS TO

S ^BQI(90506,DA(2),3,DA(1),3,"AC",X,DA)=""

K ^BQI(90506,DA(2),3,DA(1),3,"AC",X,DA)

Cross-reference of the parameter and value that a choice maps to.

**B Regular**

Subfile #90506.33 Field .01 CHOICES

S ^BQI(90506,DA(2),3,DA(1),3,"B",\$E(X,1,30),DA)=""

K ^BQI(90506,DA(2),3,DA(1),3,"B",\$E(X,1,30),DA)

Cross-reference of choices separated out in order to afford any mapping.

**6.3.9 90506.1 iCare Panel View****B Regular**

File #90506.1 Field .01 CODE

S ^BQI(90506.1,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.1,"B",\$E(X,1,30),DA)

Cross-reference of the unique code of the layout field.

**C Regular**

File #90506.1 Field .02 DISPLAY ORDER

S ^BQI(90506.1,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.1,"C",\$E(X,1,30),DA)

Cross-reference of the order that the layout fields should be displayed.

**D Regular**

File #90506.1 Field .07 SORT ORDER

S ^BQI(90506.1,"D",\$E(X,1,30),DA)=""

K ^BQI(90506.1,"D",\$E(X,1,30),DA)

Cross-reference of the order that the layout fields should be sorted.

**E Regular**

File #90506.1 Field.03 FIELD NAME

S ^BQI(90506.1,""E""),\$E(X,1,30),DA)=""

K ^BQI(90506.1,""E""),\$E(X,1,30),DA)

Cross-reference of the field name used in the column header.

**AC New Style**

File #90506.1 Field 3.01 NEW SOURCE

S Field BQI(90506.1,"AC",\$E(X,1,30),DA)=""

K Field BQI(90506.1,"AC",\$E(X,1,30),DA)

**AD** New Style

File #90506.1 Field 3.01 NEW SOURCE

File #90506.1 Field 3.05 NEW DISPLAY ORDER

S Field BQI(90506.1,"AD",\$E(X(1),1,30),\$E(X(2),1,5),DA)=""

K Field BQI(90506.1,"AD",\$E(X(1),1,30),\$E(X(2),1,5),DA)

**AE** New Style

File #90506.1 Field 3.01 NEW SOURCE

File #90506.1 Field 3.06 NEW SORT ORDER

S Field BQI(90506.1,"AE",\$E(X(1),1,30),\$E(X(2),1,30),DA)=""

K Field BQI(90506.1,"AE",\$E(X(1),1,30),\$E(X(2),1,30),DA)

**AF** New Style

File #90506.1 Field 3.01 NEW SOURCE

File #90506.1 Field 3.09 ALTERNATE DISPLAY ORDER

S ^BQI(90506.1,"AF",\$E(X(1),1,30),\$E(X(2),1,5),DA)=""

K ^BQI(90506.1,"AF",\$E(X(1),1,30),\$E(X(2),1,5),DA)

### 6.3.10 90506.2 iCare Diagnosis Categories

**AC** Regular

Field #90506.2 Field .06 ORDER

S ^BQI(90506.2,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.2,"AC",\$E(X,1,30),DA)

Cross-reference of the order in which the diagnosis category should be executed on the population.

**AD** Regular

File #90506.2 Field .08 ASSOCIATED REGISTER

S ^BQI(90506.2,"AD",\$E(X,1,30),DA)=""

K ^BQI(90506.2,"AD",\$E(X,1,30),DA)

Cross-reference of the register associated with the diagnostic tag.

**AE** Regular

File #90506.25 Field .02 TAXONOMY

S ^BQI(90506.2,"AE",\$E(X,1,30),DA(1),DA)=""

K ^BQI(90506.2,"AE",\$E(X,1,30),DA(1),DA)

Cross-reference of all taxonomies used to determine diagnostic tag status.

**A**F Regular

File #90506.25 Field .06 SEARCH FILE

S ^BQI(90506.2,"AF",\$E(X,1,30),DA(1),DA)=""

K ^BQI(90506.2,"AF",\$E(X,1,30),DA(1),DA)

Cross-reference of the FileMan file number to be searched for any data meeting the criteria.

**B** Regular

File #90506.2 Field .01 NAME

S ^BQI(90506.2,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.2,"B",\$E(X,1,30),DA)

Cross-reference of the name of the diagnostic tag.

**Subfile #90506.23**

**A**C Regular

Subfile #90506.23 Field .02 ORDER

S ^BQI(90506.2,DA(1),3,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),3,"AC",\$E(X,1,30),DA)

Cross-reference of the order of the tooltip.

**B** Regular

Subfile #90506.23 Field .01 TOOLTIP

S ^BQI(90506.2,DA(1),3,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),3,"B",\$E(X,1,30),DA)

**Subfile #90506.24****A**C Regular

Subfile #90506.24 Field .02 HIERARCHY ORDER

S ^BQI(90506.2,DA(1),4,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),4,"AC",\$E(X,1,30),DA)

Cross-reference of the order of the hierarchy.

**B** Regular

Subfile #90506.24 Field .01 HIERARCHY

S ^BQI(90506.2,DA(1),4,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),4,"B",\$E(X,1,30),DA)

Cross-reference of the diagnostic tag in the hierarchy.

**Subfile #90506.25****B** Regular

Subfile #90506.25 Field .01 SEARCH ORDER

S ^BQI(90506.2,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),5,"B",\$E(X,1,30),DA)

Cross-reference of the order in which this taxonomy should be searched.

**Subfile #90506.26****B Regular**

Subfile #90506.26 Field .01 CM CODE

S ^BQI(90506.2,DA(1),6,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.2,DA(1),6,"B",\$E(X,1,30),DA)

Cross-reference of the Care Management code.

**6.3.11 90506.3 iCare File Definition****AC Regular**

File #90506.3 Field .14 ASSOCIATE CARE MGMT

S ^BQI(90506.3,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.3,"AC",\$E(X,1,30),DA)

Cross-reference of any associated Care Management groups.

**ASUB Regular**

File #90506.3 Field .08 SUB-DEFINITION TO

S ^BQI(90506.3,"ASUB",\$E(X,1,30),DA)=""

K ^BQI(90506.3,"ASUB",\$E(X,1,30),DA)

Cross-reference of all sub-definitions.

**B Regular**

File #90506.3 Field .01 FILE NAME

S ^BQI(90506.3,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,"B",\$E(X,1,30),DA)

**C Regular**

File #90506.3 Field .02 FILE NUMBER

S ^BQI(90506.3,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.3,"C",\$E(X,1,30),DA)

**D Regular**

File #90506.3 Field .06 GROUP

S ^BQI(90506.3,"D",\$E(X,1,30),DA)=""

K ^BQI(90506.3,"D",\$E(X,1,30),DA)

**Subfile #90506.31****AC Regular**

Subfile #90506.31 Field .07 CODE

S ^BQI(90506.3,DA(1),10,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"AC",\$E(X,1,30),DA)

**AD Regular**

Subfile #90506.31 Field 3.01 FMAN FIELD

S ^BQI(90506.3,DA(1),10,"AD",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"AD",\$E(X,1,30),DA)

**AE Regular**

Subfile #90506.31 Field 3.03 RECORD IEN

S ^BQI(90506.3,DA(1),10,"AE",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"AE",\$E(X,1,30),DA)

**AF Regular**

Subfile #90506.31 Field 3.05 GRID DISPLAY ORDER

S ^BQI(90506.3,DA(1),10,"AF",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"AF",\$E(X,1,30),DA)

**B Regular**

Subfile #90506.31 Field .01 DISPLAY COLUMN NAME

S ^BQI(90506.3,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"B",\$E(X,1,30),DA)

**C Regular**

Subfile #90506.31, Field 05 DISPLAY ORDER

S ^BQI(90506.3,DA(1),10,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"C",\$E(X,1,30),DA)

**D Regular**

Subfile #90506.31 Field .06 SORT ORDER

S ^BQI(90506.3,DA(1),10,"D",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),10,"D",\$E(X,1,30),DA)

**Subfile #90506.315****A** Regular

Subfile #90506.315 Field .06 ORDER

S ^BQI(90506.3,DA(2),10,DA(1),5,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(2),10,DA(1),5,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90506.315,.01 CHOICES TEXT

S ^BQI(90506.3,DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90506.315 Field .02 CHOICES CODES

S ^BQI(90506.3,DA(2),10,DA(1),5,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(2),10,DA(1),5,"C",\$E(X,1,30),DA)

**Subfile #90506.32****B** Regular

Subfile #90506.32 Field .01 CLEAR FIELDS

S ^BQI(90506.3,DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(2),10,DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90506.34****B** Regular

Subfile #90506.34 Field .01 DISPLAY RPC PARAMETER

S ^BQI(90506.3,DA(1),3,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),3,"B",\$E(X,1,30),DA)

Cross-reference of the individual parameters passed in the DISPLAY RPC CALL.

**Subfile #90506.35****B** Regular

Subfile #90506.35 Field .01 ADD/EDIT RPC PARAMETER

S ^BQI(90506.3,DA(1),4,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),4,"B",\$E(X,1,30),DA)

Cross-reference of the individual parameters passed in the ADD/EDIT RPC CALL.

**Subfile #90506.36****B** Regular

Subfile #90506.36 Field .01 INIT TRIG RPC PARAMETER

S ^BQI(90506.3,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),5,"B",\$E(X,1,30),DA)

Cross-reference of the individual parameters passed in the INITIAL  
TRIGGER RPC CALL.**Subfile #90506.37****B** Regular

Subfile #90506.37 Field .01 DELETE RPC PARAMETER

S ^BQI(90506.3,DA(1),6,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),6,"B",\$E(X,1,30),DA)

Cross-reference of the individual parameters passed in the DELETE RPC CALL.

**Subfile #90506.38****B** Regular

Subfile #90506.37 Field .01 FILTER SOURCE

S ^BQI(90506.3,DA(1),7,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.3,DA(1),7,"B",\$E(X,1,30),DA)

Cross-reference of a source that the panel can use as a filter.

**6.3.12 90506.4 iCare GUI Tabs****AC** Regular

File #90506.4 Field .05 DISPLAY ORDER

S ^BQI(90506.4,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.4,"AC",\$E(X,1,30),DA)

Cross-reference of the order that the GUI tab are displayed.

**B** Regular

File #90506.4 Field .01 NAME

S ^BQI(90506.4,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.4,"B",\$E(X,1,30),DA)

Cross-reference of name of the GUI tab in iCare.

**6.3.13 90506.5 iCare View Source****AD** Regular

File #90506.5 Field .16 NIGHTLY JOB

S ^BQI(90506.5,"AD",\$E(X,1,30),DA)=""

K ^BQI(90506.5,"AD",\$E(X,1,30),DA)

Cross-reference if the source should be updated in the nightly job.

**AE** Regular

File #90506.5 Field .18 WEEKLY JOB

S ^BQI(90506.5,"AE",\$E(X,1,30),DA)=""

K ^BQI(90506.5,"AE",\$E(X,1,30),DA)

Cross-reference if the source should be updated in the weekly job.

**B** Regular

File #90506.5 Field .01 NAME

S ^BQI(90506.5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.5,"B",\$E(X,1,30),DA)

Cross-reference of the name of the source.

**C Regular**

File #90506.5 Field .02 CODE

S ^BQI(90506.5,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.5,"C",\$E(X,1,30),DA)

Cross-reference of the unique code identifying the source.

**D Regular**

File #90506.5 Field .03 ASSOCIATED REGISTER

S ^BQI(90506.5,"D",\$E(X,1,30),DA)=""

K ^BQI(90506.5,"D",\$E(X,1,30),DA)

Cross-reference if the source is associated with a register.

**Subfile #90506.51**

**B Regular**

Subfile #90506.51 Field .01 LAY CODE

S ^BQI(90506.5,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.5,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of the code for the layout column field.

**C Regular**

Subfile #90506.51 Field .03 NAME

S ^BQI(90506.5,DA(1),10,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.5,DA(1),10,"C",\$E(X,1,30),DA)

Cross-reference of the name of the layout column field.

**Subfile #90506.55**

**B Regular**

File #90506.55 Field .01 CATEGORY CODE

S ^BQI(90506.5,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.5,DA(1),5,"B",\$E(X,1,30),DA)

Cross-reference of the category.

**Subfile #90506.56****B** Regular

Subfile #90506.56 Field .01 CLINICAL GROUP CODE

S ^BQI(90506.5,DA(1),6,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.5,DA(1),6,"B",\$E(X,1,30),DA)

Cross-reference of the clinical group.

**6.3.14 90506.6 iCare Reports List****B** Regular

File #90506.6 Field .01 REPORT NAME

S ^BQI(90506.6,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.6,"B",\$E(X,1,30),DA)

Cross-reference of the report name.

**6.3.15 90506.7 iCare Startup Tabs****B** Regular

File #90506.7 Field .01 CODE

S ^BQI(90506.7,"B",\$E(X,1,30),DA)=""

K ^BQI(90506.7,"B",\$E(X,1,30),DA)

Cross-reference of code which will get passed to the iCare application to signify the default view to utilize.

**C** Regular

File #90506.7 Field .02 DEFAULT VIEW

S ^BQI(90506.7,"C",\$E(X,1,30),DA)=""

K ^BQI(90506.7,"C",\$E(X,1,30),DA)

Cross-reference of the default view to display in the iCare application.

**6.3.16 90506.8 iCare IPC Categories****AC** Regular

File #90506.8 Field .04 SUBTO

S ^BQI(90506.8,"AC",\$E(X,1,30),DA)=""

K ^BQI(90506.8,"AC",\$E(X,1,30),DA)

Cross-reference of those categories that are sub-categories.

**B** Regular

File #90506.8 Field .01 NAME  
 S ^BQI(90506.8,"B",\$E(X,1,30),DA)=""  
 K ^BQI(90506.8,"B",\$E(X,1,30),DA)  
 Cross-reference of the name of the IPC category.

### 6.3.17 90506.9 iCare Timeframes

#### **B** Regular

File #90506.9 Field .01 NAME  
 S ^BQI(90506.9,"B",\$E(X,1,30),DA)=""  
 K ^BQI(90506.9,"B",\$E(X,1,30),DA)  
 Cross-reference of the name of the relative timeframe.

#### **C** Regular

Subfile #90506.91 Field .01 DEFINITION VARIABLE  
 S ^BQI(90506.9,"C",\$E(X,1,30),DA(1),DA)=""  
 K ^BQI(90506.9,"C",\$E(X,1,30),DA(1),DA)  
 Cross-reference of the variable name used for processing.

#### **F** Regular

File #90506.9 Field .03 FROM  
 S ^BQI(90506.9,""F"",,\$E(X,1,30),DA)=""  
 K ^BQI(90506.9,""F"",,\$E(X,1,30),DA)  
 Cross-reference of the relative value for mapping the FROM value.

#### **Subfile #90506.91**

**B** Regular

Subfile #90506.91 Field .01 DEFINITION VARIABLE  
 S ^BQI(90506.9,DA(1),1,"B",\$E(X,1,30),DA)=""  
 K ^BQI(90506.9,DA(1),1,"B",\$E(X,1,30),DA)  
 Cross-reference of the variable name used for processing.

### 6.3.18 90507 iCare Registry Index

#### **AB** Regular

Subfile #90507.03 Field .01 TAXONOMY  
 S ^BQI(90507,"AB",\$E(X,1,30),DA(2),DA(1),DA)=""  
 K ^BQI(90507,"AB",\$E(X,1,30),DA(2),DA(1),DA)  
 Cross-reference of the taxonomy name.

**B** Regular

File #90507 Field .01 REGISTRY NAME

S ^BQI(90507,"B",\$E(X,1,30),DA)=""

K ^BQI(90507,"B",\$E(X,1,30),DA)

Cross-reference of the register name.

**C** Regular

File #90507 Field .17 RELATED TO

S ^BQI(90507,"C",\$E(X,1,30),DA)=""

K ^BQI(90507,"C",\$E(X,1,30),DA)

Cross-reference of the name that labs/medications are related to in PCC tab  
in Patient View.**Subfile # 90507.01****AC** Regular

Subfile #90507.01 Field .02 TAXONOMY POINTER

S ^BQI(90507,DA(1),10,"AC",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),10,"AC",\$E(X,1,30),DA)

Cross-reference of the taxonomy pointer.

**AD** Regular

Subfile #90507.01 Field .07 CLINICAL GROUP

S ^BQI(90507,DA(1),10,"AD",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),10,"AD",\$E(X,1,30),DA)

Cross-reference of the clinical group for the taxonomy.

**B** Regular

Subfile #90507.01 Field .01 TAXONOMY NAME

S ^BQI(90507,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of the taxonomy name.

**Subfile # 90507.015****AC Regular**

Subfile #90507.015 Field .09 ORDER

S ^BQI(90507,DA(1),15,"AC",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),15,"AC",\$E(X,1,30),DA)

Cross-reference of the order the reminders are processed.

**B Regular**

Subfile #90507.015 Field .01 REMINDERS

S ^BQI(90507,DA(1),15,"B",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),15,"B",\$E(X,1,30),DA)

Cross-reference of the register reminder name.

**Subfile # 90507.02****B** Regular

Subfile #90507.02 Field .01 NAME

S ^BQI(90507,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(1),20,"B",\$E(X,1,30),DA)

Cross-reference of the report name.

Subfile # 90507.03

**B** Regular

Subfile #90507.03 Field .01 TAXONOMY

S ^BQI(90507,DA(2),20,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90507,DA(2),20,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference of the taxonomy name.

**6.3.19 90507.1 iCare Web Links****B** Regular

File #90507.1 Field .01 LINK

S ^BQI(90507.1,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.1,"B",\$E(X,1,30),DA)

Cross-reference of title associated with the Weblink for the associated category.

**6.3.20 90507.2 iCare Measurements Definitions****AC** Regular

File #90507.2 Field .03 POINTER

S ^BQI(90507.2,"AC",\$E(X,1,30),DA)=""

K ^BQI(90507.2,"AC",\$E(X,1,30),DA)

Cross-reference of the pointer value to the Measurement Type file of the Measurement.

**AD** Regular

File #90507.2 Field .05 PARENT

S ^BQI(90507.2,"AD",\$E(X,1,30),DA)=""

K ^BQI(90507.2,"AD",\$E(X,1,30),DA)

Cross-reference of the pointer value if the measurement has a parent

measurement.

**B Regular**

File #90507.2 Field .01 MEASUREMENT

S ^BQI(90507.2,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.2,"B",\$E(X,1,30),DA)

Cross-reference of the measurement name.

**C Regular**

File #90507.2 Field .02 CODE

S ^BQI(90507.2,"C",\$E(X,1,30),DA)=""

K ^BQI(90507.2,"C",\$E(X,1,30),DA)

Cross-reference of the measurement code.

### 6.3.21 90507.3 iCare Routine Events

**B Regular**

File #90507.3 Field .01 NAME

S ^BQI(90507.3,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.3,"B",\$E(X,1,30),DA)

Cross-reference of the name of the routine event.

### 6.3.22 90507.5 iCare Patient

**AB Regular**

Subfile #90507.52 Field .01 DIAGNOSIS CATEGORIES

S ^BQIPAT("AB",\$E(X,1,30),DA(1),DA)=""

K ^BQIPAT("AB",\$E(X,1,30),DA(1),DA)

**AC Regular**

Subfile #90507.53 Field .01 GPRA INDICATOR

S ^BQIPAT("AC",\$E(X,1,30),DA(1),DA)=""

K ^BQIPAT("AC",\$E(X,1,30),DA(1),DA)

Cross-reference of all patients by GPRA measure summary indicator.

**AD MUMPS**

Subfile #90507.515 Field .02 DATE/TIME OF RECORD

D SXAD^BQIFLAG

D KXAD^BQIFLAG

**AE MUMPS**

Subfile #90507.515 Field .02 DATE/TIME OF RECORD

D SXAE^BQIFLAG

D KXAE^BQIFLAG

**A**F MUMPS

Subfile #90507.515 Field .02 DATE/TIME OF RECORD

D SXAF^BQIFLAG

D KXAF^BQIFLAG

**A**G Regular

File #90507.5 Field .07 TRMT PRMPTS LAST RUN

S ^BQIPAT("AG",\$E(X,1,30),DA)=""

K ^BQIPAT("AG",\$E(X,1,30),DA)

**B** Regular

File #90507.5 Field .01 PATIENT

S ^BQIPAT("B",\$E(X,1,30),DA)=""

K ^BQIPAT("B",\$E(X,1,30),DA)

**C** Regular

Subfile #90507.5211 Field .01 RECORD

S ^BQIPAT("C",\$E(X,1,30),DA(3),DA(2),DA(1),DA)=""

K ^BQIPAT("C",\$E(X,1,30),DA(3),DA(2),DA(1),DA)

### **Subfile #90507.51**

**A**C Regular

Subfile #90507.515 Field .04 VISIT RECORD

S ^BQIPAT(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQIPAT(DA(2),10,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90507.51 Field .01 FLAGS

S ^BQIPAT(DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90507.515****AC Regular**

Subfile #90507.515 Field .02 DATE/TIME OF RECORD

S ^BQIPAT(DA(2),10,DA(1),5,"AC",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(2),10,DA(1),5,"AC",\$E(X,1,30),DA)

**B Regular**

Subfile #90507.515 Field .01 RECORD

S ^BQIPAT(DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)

**Subfile #90507.5151****B Regular**

Subfile #90507.5151 Field .01 ICARE USER

S ^BQIPAT(DA(3),10,DA(2),5,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(3),10,DA(2),5,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90507.52****B** Regular

Subfile #90507.52 Field .01 DIAGNOSIS CATEGORIES

S ^BQIPAT(DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),20,"B",\$E(X,1,30),DA)

**Subfile # 90507.521****AC** Regular

Subfile #90507.5211 Field .02 RECORD DATE/TIME

S ^BQIPAT(DA(3),20,DA(2),1,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQIPAT(DA(3),20,DA(2),1,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90507.521 Field .01 FACTOR

S ^BQIPAT(DA(2),20,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(2),20,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile # 90507.5211****AC** Regular

Subfile #90507.5211 Field .02 RECORD DATE/TIME

S ^BQIPAT(DA(3),20,DA(2),1,DA(1),1,"AC",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(3),20,DA(2),1,DA(1),1,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90507.5211 Field .01 RECORD

S ^BQIPAT(DA(3),20,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(3),20,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile # 90507.53****B** Regular

Subfile #90507.53 Field .01 SUMMARY INDICATOR NUMBER

S ^BQIPAT(DA(1),30,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),30,"B",\$E(X,1,30),DA)

**Subfile # 90507.54****B** Regular

Subfile #90507.54 Field .01

S ^BQIPAT(DA(1),40,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),40,"B",\$E(X,1,30),DA)

**Subfile # 90507.55****B** Regular

Subfile #90507.55 Field .01 TREATMENT PROMPTS

S ^BQIPAT(DA(1),50,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),50,"B",\$E(X,1,30),DA)

**Subfile # 90507.56****B** Regular

Subfile #90507.56 Field .01 SOURCE DATA

S ^BQIPAT(DA(1),60,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(1),60,"B",\$E(X,1,30),DA)

**Subfile #90507.561****B** Regular

Subfile #90507.561 Field .01 VIEW FIELD

S ^BQIPAT(DA(2),60,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQIPAT(DA(2),60,DA(1),1,"B",\$E(X,1,30),DA)

### 6.3.23 90507.6 iCare Community Alerts

**B** Regular

File #90507.6 Field .01 COMMUNITY

S ^BQI(90507.6,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90507.6111 Field .02 DATE OF EVENT

S ^BQI(90507.6,"C",\$E(X,1,30),DA(3),DA(2),DA(1),DA)=""

K ^BQI(90507.6,"C",\$E(X,1,30),DA(3),DA(2),DA(1),DA)

**Subfile #90507.61****A** Regular

Subfile #90507.611 Field .01 DX CATEGORY

S ^BQI(90507.6,DA(2),1,"AB",\$E(X,1,30),DA(1),DA)=""

K ^BQI(90507.6,DA(2),1,"AB",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90507.61 Field .01 ALERT TYPE

S ^BQI(90507.6,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile #90507.611****A** Regular

Subfile #90507.6111 Field .02 DATE OF EVENT

S ^BQI(90507.6,DA(3),1,DA(2),1,"AC",\$E(X,1,30),DA(1),DA)=""

K ^BQI(90507.6,DA(3),1,DA(2),1,"AC",\$E(X,1,30),DA(1),DA)

**B** Regular

Subfile #90507.611 Field .01 DX CATEGORY

S ^BQI(90507.6,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile # 90507.6111****B** Regular

Subfile #90507.6111 Field .01 DX CODE

S ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)

**C** New Style

Subfile #90507.6111 Field .01 DX CODE

Subfile #90507.6111 Field .02 DATE OF EVENT

Subfile #90507.6111 Field .03 RECORD

S  
  ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"C",\$E(X(1),1,30),X(2),\$E(X(3),1,30),D  
  A)=""K  
  ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"C",\$E(X(1),1,30),X(2),\$E(X(3),1,30),D  
  A)

**D New Style**

Subfile #90507.6111 Field .04 DFN

Subfile #90507.6111 Field .02 DATE OF EVENT

Subfile #90507.6111 Field .03 RECORD

S

^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"D",\$E(X(1),1,30),\$E(X(2),1,15),\$E(X(3),1,30),DA)=""

K

^BQI(90507.6,DA(3),1,DA(2),1,DA(1),1,"D",\$E(X(1),1,30),\$E(X(2),1,15),\$E(X(3),1,30),DA)

**Subfile #90507.6111****B Regular**

Subfile #90507.6111 Field .01 SUPPORTING VALUES

S ^BQI(90507.6,DA(4),1,DA(3),1,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(4),1,DA(3),1,DA(2),1,DA(1),1,"B",\$E(X,1,30),DA)

**Subfile # 90507.6112****B Regular**

Subfile #90507.6112 Field .01 LAB DATA

S ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),2,"B",\$E(X,1,30),DA)

**Subfile # 90507.6115****B Regular**

Subfile #90507.6115 Field .01 USER

S ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.6,DA(3),1,DA(2),1,DA(1),5,"B",\$E(X,1,30),DA)

### 6.3.24 90507.7 iCare Comm Alerts Export

#### **B** Regular

File #90507.7 Field .01 EXPORT DATE

S ^BQI(90507.7,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.7,"B",\$E(X,1,30),DA)

Cross-reference by the date of the export.

#### **AC** New Style

Subfile #90507.701 Field .01 Patient IEN

Subfile #90507.701 Field .07 Category

Subfile #90507.701 Field .1 Record IEN

Subfile #90507.701 Field .08 Event Date

S

^BQI(90507.7,"AC",\$E(X(1),1,15),\$E(X(2),1,45),\$E(X(3),1,15),\$E(X(4),1,15),DA(1),DA)=""

K

^BQI(90507.7,"AC",\$E(X(1),1,15),\$E(X(2),1,45),\$E(X(3),1,15),\$E(X(4),1,15),DA(1),DA)

Cross-reference of a community alert that has already been exported.

#### **Subfile #90507.701**

#### **B** Regular

Subfile #90507.701 Field .01 PATIENT IEN

S ^BQI(90507.7,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.7,DA(1),10,"B",\$E(X,1,30),DA)

Cross-reference by the patient internal entry number.

### 6.3.25 90507.8 iCare Community Alerts Definitions

#### **B** Regular

File #90507.8 Field .01 LABEL

S ^BQI(90507.8,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,"B",\$E(X,1,30),DA)

#### **C** Regular

File #90507.8 Field .03 DISPLAY GROUP

S ^BQI(90507.8,"C",\$E(X,1,30),DA)=""

K ^BQI(90507.8,"C",\$E(X,1,30),DA)

**Subfile #90507.801****A**C Regular

Subfile #90507.801 Field .02 ICD CODE VALUE

S ^BQI(90507.8,DA(1),10,"AC",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),10,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90507.801 Field .01 ICD CODE PTR

S ^BQI(90507.8,DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90507.802****A**C Regular

Subfile #90507.802 Field .06 SERVICE CATEGORY

S ^BQI(90507.8,DA(1),20,"AC",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),20,"AC",\$E(X,1,30),DA)

**B** Regular

Subfile #90507.802 Field .01 SEARCH ORDER

S ^BQI(90507.8,DA(1),20,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),20,"B",\$E(X,1,30),DA)

**Subfile #90507.811****B** Regular

Subfile #90507.811 Field .01 TAXONOMY NAME

S ^BQI(90507.8,DA(1),11,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),11,"B",\$E(X,1,30),DA)

**Subfile #90507.812****B** Regular

Subfile #90507.812 Field .01 LOINC TAXONOMY

S ^BQI(90507.8,DA(1),12,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),12,"B",\$E(X,1,30),DA)

**Subfile #90507.813****B** Regular

Subfile #90507.813 Field .01 SNOMED SUBSETS

S ^BQI(90507.8,DA(1),13,"B",\$E(X,1,30),DA)=""

K ^BQI(90507.8,DA(1),13,"B",\$E(X,1,30),DA)

**6.3.26 90508 iCare Site Parameters****B** Regular

File #90508 Field .01 HOME SITE

S ^BQI(90508,"B",\$E(X,1,30),DA)=""

K ^BQI(90508,"B",\$E(X,1,30),DA)

**Subfile #90508.01****B** Regular

Subfile #90508.01 Field .01 YEAR

S ^BQI(90508,DA(1),20,""B""),\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),20,""B""),\$E(X,1,30),DA)

**Subfile #90508.02****B** Regular

Subfile #90508.02 Field .01 SUMMARY INDICATOR

S ^BQI(90508,DA(2),20,DA(1),20,""B""),\$E(X,1,30),DA)=""

K ^BQI(90508,DA(2),20,DA(1),20,""B""),\$E(X,1,30),DA)

**C** Regular

Subfile #90508.02 Field .03 DISPLAY ORDER

S ^BQI(90508,DA(2),20,DA(1),20,""C""),\$E(X,1,30),DA)=""

K ^BQI(90508,DA(2),20,DA(1),20,""C""),\$E(X,1,30),DA)

**Subfile # 90508.015****B** Regular

Subfile # 90508.015 Field .01 COMMUNITY ALERTS

S ^BQI(90508,DA(1),15,""B""),\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),15,""B""),\$E(X,1,30),DA)

**Subfile # 90508.018****B** Regular

Subfile # 90508.018 Field .01 EMPLOYER

S ^BQI(90508,DA(1),18,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),18,""B""",\$E(X,1,30),DA)

**Subfile # 90508.021****B** Regular

Subfile #90508.021 Field .01 YEAR

S ^BQI(90508,DA(1),21,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),21,""B""",\$E(X,1,30),DA)

**Subfile # 90508.022****B** Regular

Subfile #90508.022 Field .01 IPC MEASURES

S ^BQI(90508,DA(1),22,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),22,""B""",\$E(X,1,30),DA)

**Subfile #90508.221****B** Regular

Subfile #90508.221 Field .01 MEASURE ID

S ^BQI(90508,DA(2),22,DA(1),1,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(2),22,DA(1),1,""B""",\$E(X,1,30),DA)

**C** Regular

Subfile #90508.221 Field .06 DISPLAY ORDER

S ^BQI(90508,DA(2),22,DA(1),1,""C""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(2),22,DA(1),1,""C""",\$E(X,1,30),DA)

**Subfile #90508.2212****B** Regular

Subfile #90508.2212 Field .01 BUNDLE ID

S ^BQI(90508,DA(3),22,DA(2),1,DA(1),2,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(3),22,DA(2),1,DA(1),2,""B""",\$E(X,1,30),DA)

**Subfile #90508.223****B** Regular

Subfile #90508.223 Field .01 DATES

S ^BQI(90508,DA(2),22,DA(1),3,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(2),22,DA(1),3,""B""",\$E(X,1,30),DA)

**Subfile # 90508.023****B** Regular

Subfile #90508.023 Field .01 IPC CLINICS

S ^BQI(90508,DA(1),23,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),23,""B""",\$E(X,1,30),DA)

**Subfile # 90508.03****AC** Regular

Subfile # 90508.03 Field .02 TAXONOMY POINTER

S ^BQI(90508,DA(1),10,""AC""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),10,""AC""",\$E(X,1,30),DA)

**AD** Regular

Subfile # 90508.03 Field .05 CATEGORY

S ^BQI(90508,DA(1),10,""AD""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),10,""AD""",\$E(X,1,30),DA)

**B** Regular

Subfile # 90508.03 Field .01 TAXONOMY NAME

S ^BQI(90508,DA(1),10,""B""",\$E(X,1,30),DA)=""

K ^BQI(90508,DA(1),10,""B""",\$E(X,1,30),DA)

### 6.3.27 90508.1 iCare User Templates

**B** Regular

File #90508.1 Field .01 NAME

S ^BQI(90508.1,"B",\$E(X,1,30),DA)=""

K ^BQI(90508.1,"B",\$E(X,1,30),DA)

**Subfile #90508.11****B** Regular

Subfile #90508.11 Field .01 FIELD  
S ^BQI(90508.1,DA(1),10,"B",\$E(X,1,30),DA)=""  
K ^BQI(90508.1,DA(1),10,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90508.11 Field .02 DISPLAY ORDER  
S ^BQI(90508.1,DA(1),10,"C",\$E(X,1,30),DA)=""  
K ^BQI(90508.1,DA(1),10,"C",\$E(X,1,30),DA)

**D** Regular

Subfile #90508.11 Field .03 SORT ORDER  
S ^BQI(90508.1,DA(1),10,"D",\$E(X,1,30),DA)=""  
K ^BQI(90508.1,DA(1),10,"D",\$E(X,1,30),DA)

### 6.3.28 90508.2 iCare Glossaries

**B** Regular

File #90508.2 Field .01 GLOSSARY NAME  
S ^BQI(90508.2,"B",\$E(X,1,30),DA)=""  
K ^BQI(90508.2,"B",\$E(X,1,30),DA)  
Cross-reference of the names of the glossaries in iCare.

### 6.3.29 90508.3 iCare Taxonomy Category

**B** Regular

File #90508.3 Field .01 NAME  
S ^BQI(90508.3,"B",\$E(X,1,30),DA)=""  
K ^BQI(90508.3,"B",\$E(X,1,30),DA)  
Cross-reference of the taxonomy category name.

### 6.3.30 90508.4 iCare Taxonomy Files

**B** Regular

File #90508.4 Field .01 NAME  
S ^BQI(90508.4,"B",\$E(X,1,30),DA)=""  
K ^BQI(90508.4,"B",\$E(X,1,30),DA)  
Cross-reference of the data files of the taxonomies.

### 6.3.31 90508.5 iCare Treatment Prompts

**AC** Regular

File #90508.5 Field .03 PRIORITY

S ^BQI(90508.5,"AC",\$E(X,1,30),DA)=""

K ^BQI(90508.5,"AC",\$E(X,1,30),DA)

**AD** New Style

File #90508.5 Field .02 ASSOCIATED DX TAG

File #90508.5 Field .03 PRIORITY

S ^BQI(90508.5,"AD",\$E(X(1),1,30),\$E(X(2),1,3),DA)=""

K ^BQI(90508.5,"AD",\$E(X(1),1,30),\$E(X(2),1,3),DA)

Set condition: I \$P(^BQI(90508.5,DA,0),""^"",4)="" K X

**B** Regular

File #90508.5 Field .01 NAME

S ^BQI(90508.5,"B",\$E(X,1,30),DA)=""

K ^BQI(90508.5,"B",\$E(X,1,30),DA)

**C** Regular

Subfile #90508.55 Field .02 TAXONOMY NAME

S ^BQI(90508.5,"C",\$E(X,1,30),DA(1),DA)=""

K ^BQI(90508.5,"C",\$E(X,1,30),DA(1),DA)

**Subfile #90508.55****B** Regular

Subfile #90508.55 Field .01 ORDER

S ^BQI(90508.5,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQI(90508.5,DA(1),5,"B",\$E(X,1,30),DA)

**6.3.32 90508.6 iCare V Files****B** Regular

File #90508.6 Field .01 FILE NUMBER

S ^BQI(90508.6,"B",\$E(X,1,30),DA)=""

K ^BQI(90508.6,"B",\$E(X,1,30),DA)

Cross-reference of the PCC V File number.

**6.3.33 90509 iCare DX Cat Registry****AC** Regular

File #90509 Field .02 PATIENT NAME

S ^BQIREG("AC",\$E(X,1,30),DA)=""

K ^BQIREG("AC",\$E(X,1,30),DA)

**B** Regular

File #90509 Field .01 DIAGNOSIS CATEGORY

S ^BQIREG("B",\$E(X,1,30),DA)=""

K ^BQIREG("B",\$E(X,1,30),DA)

**C** New Style

File #90509 Field .02 PATIENT NAME

File #90509 Field .01 DIAGNOSIS CATEGORY

S ^BQIREG("C",\$E(X(1),1,30),\$E(X(2),1,30),DA)=""

K ^BQIREG("C",\$E(X(1),1,30),\$E(X(2),1,30),DA)

**D** Regular

File #90509,.03 CURRENT STATUS

S ^BQIREG("D",\$E(X,1,30),DA)=""

K ^BQIREG("D",\$E(X,1,30),DA)

**Subfile #90509.01****B** Regular

Subfile #90509.01,.01 STATUS HISTORY DATE

S ^BQIREG(DA(1),10,"B",\$E(X,1,30),DA)=""

K ^BQIREG(DA(1),10,"B",\$E(X,1,30),DA)

**Subfile #90509.15****B** Regular

Subfile #90509.15,.01 OLD FACTORS

S ^BQIREG(DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQIREG(DA(2),10,DA(1),5,"B",\$E(X,1,30),DA)

**Subfile #90509.05****B** Regular

Subfile #90509.05,.01 CURRENT FACTORS

S ^BQIREG(DA(1),5,"B",\$E(X,1,30),DA)=""

K ^BQIREG(DA(1),5,"B",\$E(X,1,30),DA)

**6.3.34 90509.1 iCare DX Cat Reasons****B** Regular

File #90509.1 Field .01 TEXT

S ^BQI(90509.1,"B",\$E(X,1,30),DA)=""

K ^BQI(90509.1,"B",\$E(X,1,30),DA)

Cross-reference by the reason for the diagnostic tag.

**6.3.35 90509.4 iCare Reminder Notifications****B** Regular

File #90509.4 Field .01 PATIENT

S ^BQI(90509.4,"B",\$E(X,1,30),DA)=""

K ^BQI(90509.4,"B",\$E(X,1,30),DA)

**C** New Style

File #90509.4 Field .01 PATIENT

File #90509.4 Field .09 REMINDER

S ^BQI(90509.4,"C",\$E(X(1),1,30),\$E(X(2),1,30),DA)=""B

K ^BQI(90509.4,"C",\$E(X(1),1,30),\$E(X(2),1,30),DA)

**D** New Style

File #90509.4 Field .01 PATIENT

File #90509.4 Field .04 DATE/TIME CREATED

S ^BQI(90509.4,"D",\$E(X(1),1,20),\$E(X(2),1,10),DA)=""

K ^BQI(90509.4,"D",\$E(X(1),1,20),\$E(X(2),1,10),DA)

**Subfile #90509.41****B** Regular

Subfile #90509.41 Field .01 ADDITIONAL REMINDERS

S ^BQI(90509.4,DA(1),1,"B",\$E(X,1,30),DA)=""

K ^BQI(90509.4,DA(1),1,"B",\$E(X,1,30),DA)

**6.3.36 90509.5 iCare DX Cat Factors****AC** Regular

File #90509.5 Field .02 PATIENT

S ^BQIFACT("AC",\$E(X,1,30),DA)=""

K ^BQIFACT("AC",\$E(X,1,30),DA)

**AD** Regular

File #90509.5 Field .03 DIAGNOSIS CATEGORY

S ^BQIFACT("AD",\$E(X,1,30),DA)=""

K ^BQIFACT("AD",\$E(X,1,30),DA)

**B** Regular

File #90509.5 Field .01 FACTOR

S ^BQIFACT("B",\$E(X,1,30),DA)=""

K ^BQIFACT("B",\$E(X,1,30),DA)

**C** New Style

File #90509.5 Field .02 PATIENT

File #90509.5 Field .03 DIAGNOSIS CATEGORY

S ^BQIFACT("C",\$E(X(1),1,30),\$E(X(2),1,30),DA)=""

K ^BQIFACT("C",\$E(X(1),1,30),\$E(X(2),1,30),DA)

**6.3.37 90509.9 iCare Temporary Data****B** Regular

File #90509.9 Field .01 NAME

S ^BQI(90509.9,"B",\$E(X,1,30),DA)=""

K ^BQI(90509.9,"B",\$E(X,1,30),DA)

Cross-reference of the name of the glossary being sent out to update.

**6.4 Table File**

This section contains a simplified structure for each of the files in this release.

### 6.4.1 90505 iCare User

Global: ^BQICARE(

Field #	Field Name	Subscript	Piece	Type
.01	USER	D0,0	1	P
.02	DEFAULT VIEW	D0,0	2	P
.03	SPECIFIED PANEL	D0,0	3	F
.04	SPEC PANEL OWNER	D0,0	4	P
.05	PATIENT SEARCH PREF	D0,0	5	S
.06	DATE/TIME LAST LOGIN	D0,0	6	D
.07	PATIENT VIEW	D0,0	7	P
.08	RECORD VIEW	D0,0	8	S
.09	DEFAULT CMET VIEW	D0,0	9	S
.1	CMET QUEUED TIPS	D0,0	10	S
.11	CMET QUEUED FILTERS	D0,0	11	S
.12	CMET TRACKED TIPS	D0,0	12	S
.13	CMET TRACKED FILTERS	D0,0	13	S
.14	CMET FOLLOWUP TIPS	D0,0	14	S
.15	CMET FOLLOWUP FILTERS	D0,0	15	S
.16	*DEFAULT MU VIEW	D0,0	16	S
.17	USER ICARE GUI VERSION	D0,0	17	F
.18	DEFAULT CHART REV LOCATION	D0,0	18	P
.19	DEFAULT FOLLOWUP LTR LOCATION	D0,0	19	P
.2	DEFAULT TELEPHONE LOCATION	D0,0	20	P
.21	DEFAULT IPC VIEW	D0,0	21	S
1	PANEL DEFINITION (90505.01)			
.01	PANEL NAME	D0,1,D1,0	1	F

Field #	Field Name	Subscript	Piece	Type
.02	DATE/TIME CREATED	D0,1,D1,0	2	D
.03	SOURCE TYPE	D0,1,D1,0	3	S
.04	DEFINITION LAST UPDATED BY	D0,1,D1,0	4	P
.05	DATE/TIME DEFN LAST UPDATED	D0,1,D1,0	5	D
.06	AUTOPOPULATE FLAG	D0,1,D1,0	6	S
.07	DATE/TIME LAST POPULATED	D0,1,D1,0	7	D
.08	PATIENT LIST UPDATED BY	D0,1,D1,0	8	P
.09	DATE/TIME PATIENT LIST UPDATED	D0,1,D1,0	9	D
.1	# OF PATIENTS	D0,1,D1,0	10	N
.11	SOURCE NAME	D0,1,D1,0	11	F
.12	PATIENT FLAG	D0,1,D1,0	12	S
.13	STATUS	D0,1,D1,0	13	S
.14	FILTER SOURCE NAME	D0,1,D1,0	14	F
.15	ASSOCIATED PANEL	D0,1,D1,0	1	N
.16	LAST LOCKED BY	D0,1,D1,0	2	P
1	PANEL DESCRIPTION	D0,1,D1,1	1	F
2.1	IPC FLAG	D0,1,D1,2	1	S
2.2	CATEGORY	D0,1,D1,2	2	F
3.1	AUTOPOPULATE ORDER	D0,1,D1,3	10	N
3.11	LAST PANEL OPENED DATE/TIME	D0,1,D1,3	11	D
3.12	REMINDER PANEL	D0,1,D1,3	12	S
3.3	GPRA YEAR	D0,1,D1,3	3	F
3.4	AUTOPOPULATE STATUS	D0,1,D1,3	4	S
3.5	LAST POPULATED BY	D0,1,D1,3	5	P
3.6	SENSITIVE FLAG	D0,1,D1,3	6	S
3.7	DIVISION	D0,1,D1,3	7	P

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
3.8	POP START	D0,1,D1,3	8	D
3.9	POP END	D0,1,D1,3	9	D
4	LAYOUT TEMPLATES (90505.14)			
.01	LAYOUT TEMPLATES	D0,1,D1,4,D2,0	1	F
.02	TYPE	D0,1,D1,4,D2,0	2	P
5	GENERATED DESCRIPTION (90505.15)	D0,1,D1,5,00		W
10	PARAMETER DEFINITION (90505.02)			
.01	PARAMETER NAME	D0,1,D1,10,D2,0	1	F
.02	SINGLE VALUE	D0,1,D1,10,D2,0	2	F
.03	SINGLE VALUE IEN	D0,1,D1,10,D2,0	3	F
1	MULTIPLE VALUES (90505.21)			
.01	MULTIPLE VALUES	D0,1,D1,10,D2,1,D3,0	1	F
.02	MULTIPLE IEN	D0,1,D1,10,D2,1,D3,0	2	F
2	ASSOC PARAMETER (90505.212)			
.01	ASSOC PARAMETER	D0,1,D1,10,D2,1,D3,2,D4,0	1	F
.02	ASSOC VALUE	D0,1,D1,10,D2,1,D3,2,D4,0	2	F
.03	ASSOC VALUE IEN	D0,1,D1,10,D2,1,D3,2,D4,0	3	N
2	ASSOC PARAMETER (90505.22)			
.01	ASSOC PARAMETER	D0,1,D1,10,D2,2,D3,0	1	F
.02	ASSOC VALUE	D0,1,D1,10,D2,2,D3,0	2	F
.03	ASSOC VALUE IEN	D0,1,D1,10,D2,2,D3,0	3	N
15	FILTER DEFINITION (90505.115)			
.01	FILTER NAME	D0,1,D1,15,D2,0	1	F
.02	SINGLE VALUE	D0,1,D1,15,D2,0	2	F
.03	SINGLE VALUE IEN	D0,1,D1,15,D2,0	3	F

Field #	Field Name	Subscript	Piece	Type
1	MULTIPLE VALUES (90505.1151)			
.01	MULTIPLE VALUES	D0,1,D1,15,D2,1,D3,0	1	F
.02	MULTIPLE VALUE IEN	D0,1,D1,15,D2,1,D3,0	2	F
2	ASSOC PARAMETER (90505.11512)			
.01	ASSOC PARAMETER	D0,1,D1,15,D2,1,D3,2,D4,0	1	F
.02	ASSOC VALUE	D0,1,D1,15,D2,1,D3,2,D4,0	2	F
.03	ASSOC VALUE IEN	D0,1,D1,15,D2,1,D3,2,D4,0	3	N
1	MULTIPLE VALUES (90505.115121)			
.01	MULTIPLE VALUES	D0,1,D1,15,D2,1,D3,2,D4,1,D5,0	1	F
.02	MULTIPLE VALUES IEN	D0,1,D1,15,D2,1,D3,2,D4,1,D5,0	2	F
2	ASSOC PARAMETER (90505.1152)			
.01	ASSOC PARAMETER	D0,1,D1,15,D2,2,D3,0	1	F
.02	ASSOC VALUE	D0,1,D1,15,D2,2,D3,0	2	F
.03	ASSOC VALUE IEN	D0,1,D1,15,D2,2,D3,0	3	N
1	MULTIPLE VALUES (90505.11521)			
.01	MULTIPLE VALUES	D0,1,D1,15,D2,2,D3,1,D4,0	1	F
.02	MULTIPLE VALUES IEN	D0,1,D1,15,D2,2,D3,1,D4,0	2	F
20	CUSTOMIZED VIEW (90505.05)			
.01	CUSTOMIZED VIEW FIELD	D0,1,D1,20,D2,0	1	P
.02	DISPLAY ORDER	D0,1,D1,20,D2,0	2	N
.03	SORT ORDER	D0,1,D1,20,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,20,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,20,D2,0	5	N
21	MY MEASURES VIEW (90505.13)			
.01	MY MEASURES VIEW	D0,1,D1,21,D2,0	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.02	DISPLAY ORDER	D0,1,D1,21,D2,0	2	N
.03	SORT ORDER	D0,1,D1,21,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,21,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,21,D2,0	5	N
22	REMINDER VIEW (90505.122)			
.01	REMINDER VIEW	D0,1,D1,22,D2,0	1	F
.02	DISPLAY ORDER	D0,1,D1,22,D2,0	2	N
.03	SORT ORDER	D0,1,D1,22,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,22,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,22,D2,0	5	N
23	SOURCE VIEW (90505.123)			
.01	SOURCE VIEW	D0,1,D1,23,D2,0	1	F
1	VIEW FIELD (90505.1231)			
.01	VIEW FIELD	D0,1,D1,23,D2,1,D3,0	1	P
.02	DISPLAY ORDER	D0,1,D1,23,D2,1,D3,0	2	N
.03	SORT ORDER	D0,1,D1,23,D2,1,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,23,D2,1,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,23,D2,1,D3,0	5	N
25	GPRA FIELD VIEW (90505.125)			
.01	GPRA FIELD VIEW	D0,1,D1,25,D2,0	1	N
.02	DISPLAY ORDER	D0,1,D1,25,D2,0	2	N
.03	SORT ORDER	D0,1,D1,25,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,25,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,25,D2,0	5	N
26	REFERRALS VIEW (90505.126)			
.01	REFERRALS VIEW	D0,1,D1,26,D2,0	1	F
.02	DISPLAY ORDER	D0,1,D1,26,D2,0	2	N
.03	SORT ORDER	D0,1,D1,26,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,26,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,26,D2,0	5	N
27	CONSULTS VIEW (90505.127)			
.01	CONSULTS VIEW	D0,1,D1,27,D2,0	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.02	DISPLAY ORDER	D0,1,D1,27,D2,0	2	N
.03	SORT ORDER	D0,1,D1,27,D2,0	3	N
.04	SORT DIRECTION	D0,1,D1,27,D2,0	4	S
.05	COLUMN SIZE	D0,1,D1,27,D2,0	5	N
30	SHARED USERS (90505.03)			
.01	SHARED USER	D0,1,D1,30,D2,0	1	P
.02	ACCESS	D0,1,D1,30,D2,0	2	S
.03	DATE SHARE STARTS	D0,1,D1,30,D2,0	3	D
.04	DATE SHARE ENDS	D0,1,D1,30,D2,0	4	D
.05	SHARE LAYOUTS	D0,1,D1,30,D2,0	5	S
.06	CATEGORY	D0,1,D1,30,D2,0	6	F
4	LAYOUT TEMPLATES (90505.34)			
.01	LAYOUT TEMPLATES	D0,1,D1,30,D2,4,D3,0	1	F
.02	TYPE	D0,1,D1,30,D2,4,D3,0	2	P
20	CUSTOMIZED VIEW (90505.06)			
.01	CUSTOMIZED VIEW FIELD	D0,1,D1,30,D2,20,D3,0	1	P
.02	DISPLAY ORDER	D0,1,D1,30,D2,20,D3,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,20,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,20,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,20,D3,0	5	N
21	MY MEASURES VIEW (90505.321)			
.01	MY MEASURES VIEW	D0,1,D1,30,D2,21,D3,0	1	F
.02	DISPLAY ORDER	D0,1,D1,30,D2,21,D3,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,21,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,21,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,21,D3,0	5	N
22	REMINDER VIEW (90505.322)			
.01	REMINDER VIEW	D0,1,D1,30,D2,22,D3,0	1	F
.02	DISPLAY ORDER	D0,1,D1,30,D2,22,D3,0	2	N

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.03	SORT ORDER	D0,1,D1,30,D2,22,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,22,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,22,D3,0	5	N
23	SOURCE VIEW (90505.323)			
.01	SOURCE VIEW	D0,1,D1,30,D2,23,D3,0	1	F
1	VIEW FIELD (90505.3231)			
.01	VIEW FIELD	D0,1,D1,30,D2,23,D3,1,D4,0	1	P
.02	DISPLAY ORDER	D0,1,D1,30,D2,23,D3,1,D4,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,23,D3,1,D4,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,23,D3,1,D4,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,23,D3,1,D4,0	5	N
25	GPRA FIELD VIEW (90505.325)			
.01	GPRA FIELD VIEW	D0,1,D1,30,D2,25,D3,0	1	N
.02	DISPLAY ORDER	D0,1,D1,30,D2,25,D3,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,25,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,25,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,25,D3,0	5	N
26	REFERRAL VIEW (90505.326)			
.01	REFERRALS VIEW	D0,1,D1,30,D2,26,D3,0	1	F
.02	DISPLAY ORDER	D0,1,D1,30,D2,26,D3,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,26,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,26,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,26,D3,0	5	N
27	CONSULT VIEW (90505.327)			
.01	CONSULTS VIEW	D0,1,D1,30,D2,27,D3,0	1	F
.02	DISPLAY ORDER	D0,1,D1,30,D2,27,D3,0	2	N
.03	SORT ORDER	D0,1,D1,30,D2,27,D3,0	3	N
.04	SORT DIRECTION	D0,1,D1,30,D2,27,D3,0	4	S
.05	COLUMN SIZE	D0,1,D1,30,D2,27,D3,0	5	N
40	PATIENT LIST (90505.04)			
.01	PATIENT NAME	D0,1,D1,40,D2,0	1	P
.02	MANUAL FLAG	D0,1,D1,40,D2,0	2	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.03	ADDED BY	D0,1,D1,40,D2,0	3	P
.04	DATE/TIME ADDED	D0,1,D1,40,D2,0	4	D
.05	REMOVED BY	D0,1,D1,40,D2,0	5	P
.06	DATE/TIME REMOVED	D0,1,D1,40,D2,0	6	D
.07	DATE/TIME INITIALLY LOADED	D0,1,D1,40,D2,0	7	D
.08	FLAG INDICATOR	D0,1,D1,40,D2,0	8	S
5	MATCHED CRITERIA (90505.18)			
.01	MATCHED CRITERIA	D0,1,D1,40,D2,5,D3,0	1	F
1	RECORD (90505.181)			
.01	RECORD	D0,1,D1,40,D2,5,D3,1,D4,0	1	F
2.01	MU PROV PERF TIPS	D0,2	1	S
2.02	MU HOSP PERF TIPS	D0,2	2	S
2.03	MU CQ AGG TIPS	D0,2	3	S
2.04	MU HOSP CQ TIPS	D0,2	4	S
2.05	PANEL VIEW	D0,2	5	P
2.06	PANEL SIZE	D0,2	6	S
2.07	IPC PAT DETAIL TIPS	D0,2	7	S
2.08	IPC PAT DETAIL FILTERS	D0,2	8	S
2.09	IPC PROV DETAIL TIPS	D0,2	9	S
2.1	IPC PROV DETAIL FILTERS	D0,2	10	S
2.11	MU PCQ TIPS	D0,2	11	S
2.12	MU PCQ FILTERS	D0,2	12	S
2.13	CMET PANEL EVENT TIPS	D0,2	13	S
2.14	CMET PANEL EVENT FILTER	D0,2	14	S
2.15	MU PROV PERF FILTERS	D0,2	15	S
2.16	MU HOSP PERF FILTERS	D0,2	16	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
2.17	MU HOSP CQ FILTERS	D0,2	17	S
2.18	MU CQ AGG FILTERS	D0,2	18	S
2.19	MU PERF AGG FILTERS	D0,2	19	S
2.2	MU PERF AGG TIPS	D0,2	20	S
2.21	CMET MAIN FINDINGS DISPLAY	D0,2	21	S
2.22	CMET PANEL FINDINGS DISP	D0,2	22	S
2.23	IPC PROV AGG TIPS	D0,2	23	S
2.24	IPC PROV AGG FILTERS	D0,2	24	S
2.25	IPC FAC AGG TIPS	D0,2	25	S
2.26	IPC FAC AGG FILTERS	D0,2	26	S
2.27	IPC TEAM AGG TIPS	D0,2	27	S
2.28	IPC TEAM AGG FILTERS	D0,2	28	S
3	NOTIFICATION (90505.12)			
.01	DATE/TIME OF NOTIFICATION	D0,3,D1,0	1	D
.02	FROM WHOM	D0,3,D1,0	2	P
.03	STATUS	D0,3,D1,0	3	S
.04	SUBJECT	D0,3,D1,0	4	F
1	BODY (90505.121)	D0,3,D1,1,D2,0		W
5	LAST VIEWED PANELS (90505.5)			
.01	PANEL ID	D0,5,D1,0	1	F
7	MY PATIENTS DEFINITION (90505.07)			
.01	MY PATIENTS DEFINITION	D0,7,D1,0	1	F
2	GENERATED DESCRIPTION	D0,7,D1,2	1	F
10	PARAMETERS (90505.08)			
.01	PARAMETER NAME	D0,7,D1,10,D2,0	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.02	SINGLE VALUE	D0,7,D1,10,D2,0	2	F
.03	SINGLE VALUE IEN	D0,7,D1,10,D2,0	3	F
1	MULTIPLE VALUES (90505.81)			
.01	MULTIPLE VALUES	D0,7,D1,10,D2,1,D2,0	1	F
.02	MULTIPLE IEN	D0,7,D1,10,D2,1,D2,0	2	F
8	IPC USER PREFERENCES (90505.17)			
.01	IPC USER PREFERENCES		1	S
.02	DATE/TIME LAST EDITED		2	D
1	PARAMETERS (90505.171)			
.01	PARAMETERS		1	F
.02	SINGLE VALUE		2	F
.03	SINGLE VALUE IEN		3	F
1	MULTIPLE VALUES (90505.1711)			
.01	MULTIPLE VALUES		1	F
.02	MULTIPLE IEN		2	F
9	CMET USER PREFERENCES (90505.16)			
.01	CMET USER PREFERENCES		1	S
.02	DATE/TIME LAST EDITED		2	D
1	PARAMETERS (90505.161)			
.01	PARAMETER NAME		1	F
.02	SINGLE VALUE		2	F
.03	SINGLE VALUE IEN		3	F
1	MULTIPLE VALUES (90505.1611)			
.01	MULTIPLE VALUES		1	F
.02	MULTIPLE IEN		2	F
10	FLAG DEFINITION (90505.09)			

Field #	Field Name	Subscript	Piece	Type
.01	FLAG DEFINITION		1	P
10	PARAMETERS (90505.1)			
.01	PARAMETER NAME		1	F
.02	SINGLE VALUE		2	F
.03	SINGLE VALUE IEN		3	F
1	MULTIPLE VALUES (90505.11)			
.01	MULTIPLE VALUES		1	F
.02	MULTIPLE IENS		2	F
11	COMMUNITY ALERTS DEFINITION (90505.011)			
.01	COMMUNITY ALERTS DEFINITION		1	P
1	PARAMETERS (90505.111)			
.01	PARAMETER NAME		1	F
.02	SINGLE VALUE		2	F
12	MU USER PREFERENCES (90505.012)			
.01	MU USER PREFERENCES		1	S
.02	DATE/TIME LAST EDITED		2	D
1	PARAMETERS (90505.022)			
.01	PARAMETERS		1	F
.02	SINGLE VALUE		2	F
.03	SINGLE VALUE IEN		3	F
1	MULTIPLE VALUES (90505.221)			
.01	MULTIPLE VALUES		1	F
.02	MULTIPLE IEN		2	F
13	GUI TABS (90505.013)			
.01	GUI TABS		1	P
14.01	DEFAULT MU VIEW	D0,14	1	P

Field #	Field Name	Subscript	Piece	Type
15	LAYOUT TEMPLATES (90505.015)			
.01	LAYOUT TEMPLATES		1	F
.02	TYPE		2	P
.03	DEFAULT TEMPLATE		3	S
.04	DATE/TIME LAST EDITED		4	D
.05	Deletable Template?		5	S
1	FIELD (90505.151)			
.01	FIELD		1	F
.02	DISPLAY ORDER		2	N
.03	SORT ORDER		3	N
.04	SORT DIRECTION		4	S
.05	COLUMN SIZE		5	N
2	DISTRIBUTED TO (90505.152)			
.01	DISTRIBUTED TO		1	P
.02	DATE DISTRIBUTED		2	D
.03	USER DELETED		3	S
.04	USER TEMPLATE IEN		4	N
17	CATEGORY/FOLDER (90505.017)			
.01	NAME		1	F
.02	COLOR		2	F

#### 6.4.2 90505.2 iCare Roles

Global: ^BQI(90505.2,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	ICARE SECURITY KEY	D0,0	2	F
.03	HEADER POSITION	D0,0	3	N
10	RPMS PKG ASSOC KEY (90505.23)			

Field #	Field Name	Subscript	Piece	Type
.01	RPMs PKG ASSOC KEY	D0,10,D1,0	1	F

#### 6.4.3 90505.4 iCare Provider

Global: ^BQIPROV(

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	P
10	12 MOS PERFORMANCE (90505.41)			
.01	VIEW FIELD	D0,10,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,10,D1,0	2	F
.03	CURRENT NUMERATOR	D0,10,D1,0	3	F
.04	PREVIOUS DENOMINATOR	D0,10,D1,0	4	F
.05	PREVIOUS NUMERATOR	D0,10,D1,0	5	F
1	CURRENT EXCLUSION	D0,10,D1,1	1	F
2	PREVIOUS EXCLUSION	D0,10,D1,2	1	F
3	ADHERENCE VALUE	D0,10,D1,3	1	F
11	12 MOS CLIN QUAL (90505.411)			
.01	VIEW FIELD	D0,11,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,11,D1,0	2	F
.03	CURRENT NUMERATOR	D0,11,D1,0	3	F
.04	CURRENT EXCLUSION	D0,11,D1,0	4	F
.05	PREVIOUS DENOMINATOR	D0,11,D1,0	5	F
.06	PREVIOUS NUMERATOR	D0,11,D1,0	6	F
.07	PREVIOUS EXCLUSION	D0,11,D1,0	7	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
20	90 DAYS PERFORMANCE (90505.42)			
.01	VIEW FIELD	D0,20,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,20,D1,0	2	F
.03	CURRENT NUMERATOR	D0,20,D1,0	3	F
.04	PREVIOUS DENOMINATOR	D0,20,D1,0	4	F
.05	PREVIOUS NUMERATOR	D0,20,D1,0	5	F
1	CURRENT EXCLUSION	D0,20,D1,1	1	F
2	PREVIOUS EXCLUSION	D0,20,D1,2	1	F
3	ADHERENCE VALUE	D0,20,D1,3	1	F
21	90 DAYS CLIN QUAL (90505.421)			
.01	VIEW FIELD	D0,21,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,21,D1,0	2	F
.03	CURRENT NUMERATOR	D0,21,D1,0	3	F
.04	CURRENT EXCLUSION	D0,21,D1,0	4	F
.05	PREVIOUS DENOMINATOR	D0,21,D1,0	5	F
.06	PREVIOUS NUMERATOR	D0,21,D1,0	6	F
.07	PREVIOUS EXCLUSION	D0,21,D1,0	7	F
30	IPC MEASURES (90505.43)			
.01	IPC MEASURES	D0,30,D1,0	1	F
1	MONTHLY TIMEFRAME (90505.431)			
.01	TIMEFRAME	D0,30,D1,1,D2,0	1	D
.02	DENOMINATOR	D0,30,D1,1,D2,0	2	F
.03	NUMERATOR	D0,30,D1,1,D2,0	3	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.06	TOTAL APPT MINUTES	D0,30,D1,1,D2,0	6	N
.07	NUM APPTS	D0,30,D1,1,D2,0	7	N
2	WEEKLY TIMEFRAME (90505.432)			
.01	WEEKLY TIMEFRAME	D0,30,D1,2,D2,0	1	N
.02	DENOMINATOR	D0,30,D1,2,D2,0	2	N
.03	NUMERATOR	D0,30,D1,2,D2,0	3	N
.04	FROM DATE	D0,30,D1,2,D2,0	4	D
.05	THRU DATE	D0,30,D1,2,D2,0	5	D
.06	TOTAL APPT MINUTES	D0,30,D1,2,D2,0	6	N
.07	NUM APPTS	D0,30,D1,2,D2,0	7	N
40	PERFORMANCE MEASURES (90505.44)			
.01	PERFORMANCE MEASURES	D0,40,D1,0	1	D
1	MEASURE ID (90505.441)			
.01	MEASURE ID	D0,40,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,40,D1,1,D2,0	2	F
.03	NUMERATOR	D0,40,D1,1,D2,0	3	F
.04	PERFORMANCE REPORT	D0,40,D1,1,D2,0	4	F
1	EXCLUSION	D0,40,D1,1,D2,1	1	F
50	CQ MEASURES (90505.45)			
.01	CQ DATE	D0,50,D1,0	1	D
1	MEASURE ID (90505.451)			
.01	MEASURE ID	D0,50,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,50,D1,1,D2,0	2	F
.03	NUMERATOR	D0,50,D1,1,D2,0	3	F
.04	EXCLUSION	D0,50,D1,1,D2,0	4	F
60	CLIN QUAL TIMEFRAME (90505.46)			

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	CLIN QUAL TIMEFRAME	D0,60,D1,0	1	F
.02	START DATE	D0,60,D1,0	2	D
.03	END DATE	D0,60,D1,0	3	D
10	MEASURE (90505.47)			
.01	MEASURE ID	D0,60,D1,10,D2,0	1	F
.02	DENOMINATOR	D0,60,D1,10,D2,0	2	F
.03	NUMERATOR	D0,60,D1,10,D2,0	3	F
.04	EXCLUSION	D0,60,D1,10,D2,0	4	F

#### 6.4.4 90505.6 iCare Facility

Global: ^BQIFAC(

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	NAME	D0,0	1	P
10	12 MOS PERFORMANCE (90505.61)			
.01	VIEW FIELD	D0,10,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,10,D1,0	2	F
.03	CURRENT NUMERATOR	D0,10,D1,0	3	F
.04	PREVIOUS DENOMINATOR	D0,10,D1,0	4	F
.05	PREVIOUS NUMERATOR	D0,10,D1,0	5	F
1	CURRENT EXCLUSION	D0,10,D1,1	1	F
2	PREVIOUS EXCLUSION	D0,10,D1,2	1	F
3	ADHERENCE VALUE	D0,10,D1,3	1	F
11	12 MOS CLIN QUAL (90505.611)			
.01	VIEW FIELD	D0,11,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,11,D1,0	2	F
.03	CURRENT NUMERATOR	D0,11,D1,0	3	F
.04	CURRENT EXCLUSION	D0,11,D1,0	4	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.05	PREVIOUS DENOMINATOR	D0,11,D1,0	5	F
.06	PREVIOUS NUMERATOR	D0,11,D1,0	6	F
.07	PREVIOUS EXCLUSION	D0,11,D1,0	7	F
20	90 DAYS PERFORMANCE (90505.62)			
.01	VIEW FIELD	D0,20,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,20,D1,0	2	F
.03	CURRENT NUMERATOR	D0,20,D1,0	3	F
.04	PREVIOUS DENOMINATOR	D0,20,D1,0	4	F
.05	PREVIOUS NUMERATOR	D0,20,D1,0	5	F
1	CURRENT EXCLUSION	D0,20,D1,1	1	F
2	PREVIOUS EXCLUSION	D0,20,D1,2	1	F
3	ADHERENCE VALUE	D0,20,D1,3	1	F
21	90 DAYS CLIN QUAL (90505.621)			
.01	VIEW FIELD	D0,21,D1,0	1	F
.02	CURRENT DENOMINATOR	D0,21,D1,0	2	F
.03	CURRENT NUMERATOR	D0,21,D1,0	3	F
.04	CURRENT EXCLUSION	D0,21,D1,0	4	F
.05	PREVIOUS DENOMINATOR	D0,21,D1,0	5	F
.06	PREVIOUS NUMERATOR	D0,21,D1,0	6	F
.07	PREVIOUS EXCLUSION	D0,21,D1,0	7	F
30	IPC MEASURES (90505.63)			
.01	IPC MEASURES	D0,30,D1,0	1	F

Field #	Field Name	Subscript	Piece	Type
1	MONTHLY TIMEFRAME (90505.631)			
.01	TIMEFRAME	D0,30,D1,1,D2,0	1	D
.02	DENOMINATOR	D0,30,D1,1,D2,0	2	F
.03	NUMERATOR	D0,30,D1,1,D2,0	3	F
.06	TOTAL APPT MINUTES	D0,30,D1,1,D2,0	6	N
.07	NUM APPTS	D0,30,D1,1,D2,0	7	N
2	WEEKLY TIMEFRAME (90505.632)			
.01	WEEKLY TIMEFRAME	D0,30,D1,2,D2,0	1	N
.02	DENOMINATOR	D0,30,D1,2,D2,0	2	N
.03	NUMERATOR	D0,30,D1,2,D2,0	3	N
.04	FROM DATE	D0,30,D1,2,D2,0	4	D
.05	THRU DATE	D0,30,D1,2,D2,0	5	D
.06	TOTAL APPT MINUTES	D0,30,D1,2,D2,0	6	N
.07	NUM APPTS	D0,30,D1,2,D2,0	7	N
40	PERFORMANCE MEASURES (90505.64)			
.01	PERFORMANCE DATES	D0,40,D1,0	1	D
.02	START DATE	D0,40,D1,0	2	D
.03	END DATE	D0,40,D1,0	3	D
1	MEASURE ID (90505.641)			
.01	MEASURE ID	D0,40,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,40,D1,1,D2,0	2	F
.03	NUMERATOR	D0,40,D1,1,D2,0	3	F
.04	PERFORMANCE REPORT	D0,40,D1,1,D2,0	4	F
1	EXCLUSION	D0,40,D1,1,D2,1	1	F
10	MEASURE (90505.65)			
.01	IPC BY DIVISION	D0,40,D1,10,D2,0	1	D
.02	DENOMINATOR	D0,40,D1,10,D2,0	2	F
.03	NUMERATOR	D0,40,D1,10,D2,0	3	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.04	EXCLUSION	D0,40,D1,10,D2,0	4	F
50	CQ MEASURES (90505.66)			
.01	CQ DATE	D0,50,D1,0	1	D
1	MEASURE ID (90505.661)			
.01	MEASURE ID	D0,50,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,50,D1,1,D2,0	2	F
.03	NUMERATOR	D0,50,D1,1,D2,0	3	F
.04	EXCLUSION	D0,50,D1,1,D2,0	4	F
60	IPC BY DIVISION (90505.65)			
.01	IPC BY DIVISION	D0,60,D1,0	1	D
.02	DENOMINATOR	D0,60,D1,0	2	F
.03	NUMERATOR	D0,60,D1,0	3	F
.04	EXCLUSION	D0,60,D1,0	4	F
70	PERFORMANCE BY DIVISION (90505.67)			
.01	PERFORMANCE DATE	D0,70,D1,0	1	D
1	MEASURE ID (90505.671)			
.01	MEASURE ID	D0,70,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,70,D1,1,D2,0	2	F
.03	NUMERATOR	D0,70,D1,1,D2,0	3	F
.04	PERFORMANCE REPORT	D0,70,D1,1,D2,0	4	F
1	EXCLUSION	D0,70,D1,1,D2,1	1	F
80	CLIN QUAL BY DIVISION (90505.68)			
.01	CLIN QUAL DATE	D0,80,D1,0	1	D
1	MEASURE ID (90505.681)			
.01	MEASURE ID	D0,80,D1,1,D2,0	1	F
.02	DENOMINATOR	D0,80,D1,1,D2,0	2	F
.03	NUMERATOR	D0,80,D1,1,D2,0	3	F
.04	EXCLUSION	D0,80,D1,1,D2,0	4	F

### 6.4.5 90505.7 iCare Clinic

Global: ^BQICLIN(

Field #	Field Name	Subscript	Piece	Type
.01	HOSPITAL LOCATION	D0,0	1	P
10	IPC MEASURE (90505.701)			
.01	IPC MEASURE	D0,10,D1,0	1	F
10	MONTH TIMEFRAME (90505.703D)			
.01	MONTH TIMEFRAME	D0,10,D1,10,D2,0	1	D
.06	TOTAL APPTS	D0,10,D1,10,D2,0	6	N
.07	TOTAL APPTS CHECKEDIN	D0,10,D1,10,D2,0	7	N
.08	TOTAL APPTS CHECKEDOUT	D0,10,D1,10,D2,0	8	N
.09	TOTAL APPTS NOSHOW	D0,10,D1,10,D2,0	9	N
.1	TOTAL APPTS CANCELLED	D0,10,D1,10,D2,0	10	N
.11	TOTAL TIME (MINUTES)	D0,10,D1,10,D2,0	11	N
.12	AVG TIME (MINUTES)	D0,10,D1,10,D2,0	12	N
20	WEEK TIMEFRAME (90505.702)			
.01	WEEK TIMEFRAME	D0,10,D1,20,D2,0	1	N
.04	FROM DATE	D0,10,D1,20,D2,0	4	D
.05	THRU DATE	D0,10,D1,20,D2,0	5	D
.06	TOTAL APPTS	D0,10,D1,20,D2,0	6	N
.07	TOTAL APPTS CHECKEDIN	D0,10,D1,20,D2,0	7	N
.08	TOTAL APPTS CHECKEDOUT	D0,10,D1,20,D2,0	8	N
.09	TOTAL APPTS NOSHOW	D0,10,D1,20,D2,0	9	N
.1	TOTAL APPTS CANCELLED	D0,10,D1,20,D2,0	10	N
.11	TOTAL TIME (MINUTES)	D0,10,D1,20,D2,0	11	N

Field #	Field Name	Subscript	Piece	Type
.12	AVG TIME (MINUTES)	D0,10,D1,20,D2,0	12	N

#### 6.4.6 90505.8 iCare Team

Global: ^BQITEAM(

Field #	Field Name	Subscript	Piece	Type
.01	TEAM	D0,0	1	P
10	IPC MEASURE (90505.801)			
.01	IPC MEASURE	D0,10,D1,0	1	F
10	MONTH TIMEFRAME (90505.802)			
.01	MONTH TIMEFRAME	D0,10,D1,10,D2,0	1	D
.02	DENOMINATOR	D0,10,D1,10,D2,0	2	F
.03	NUMERATOR	D0,10,D1,10,D2,0	3	F
.06	TOTAL APPT MINUTES	D0,10,D1,10,D2,0	6	N
.07	NUM APPTS	D0,10,D1,10,D2,0	7	N
30	TEAM MEMBERS (90505.804)			
.01	TEAM MEMBERS	D0,10,D1,10,D2,30,D3,0	1	P
20	WEEKLY TIMEFRAME (90505.632)			
.01	WEEKLY TIMEFRAME	D0,10,D1,20,D2,0	1	N
.02	DENOMINATOR	D0,10,D1,20,D2,0	2	N
.03	NUMERATOR	D0,10,D1,20,D2,0	3	N
.04	FROM DATE	D0,10,D1,20,D2,0	4	D
.05	THRU DATE	D0,10,D1,20,D2,0	5	D
.06	TOTAL APPT MINUTES	D0,10,D1,20,D2,0	6	N
.07	NUM APPTS	D0,10,D1,20,D2,0	7	N
30	TEAM MEMBERS (90505.805)			
.01	TEAM MEMBERS	D0,10,D1,20,D2,30,D3,0	1	P

#### 6.4.7 90505.9 iCare COVID High Risk ICDS

Global: ^BQI(90505.9,

Field #	Field Name	Subscript	Piece	Type
.01	ICD CODE	D0,0	1	P
.02	CONDITION	D0,0	2	F

#### 6.4.8 90506 iCare Definitions

Global: ^BQI(90506,

Field #	Field Name	Subscript	Piece	Type
.01	PANEL NAME	D0,0	1	F
.02	STATUS FLAG	D0,0	2	S
.03	RPC CALL	D0,0	3	P
.04	TYPE	D0,0	4	S
.05	FLAG ORDER	D0,0	5	N
1	DESCRIPTION	D0,1	1	F
2	SOURCE CODE	D0,2	E1,245	M
3	PARAMETERS (90506.03)			
.01	PARAMETER CODE	D0,3,D1,0	1	F
.02	DATA TYPE	D0,3,D1,0	2	S
.03	UPPER LIMIT	D0,3,D1,0	3	F
.04	LOWER LIMIT	D0,3,D1,0	4	F
.05	DEFAULT	D0,3,D1,0	5	F
.06	REQUIRED/OPTIONAL	D0,3,D1,0	6	S
.07	EXCLUDE	D0,3,D1,0	7	F
.08	TABLE FILE #	D0,3,D1,0	8	F
.09	DESCRIPTION	D0,3,D1,0	9	F
.1	DESCRIPTION ORDER	D0,3,D1,0	10	N
.11	MAP?	D0,3,D1,0	11	S
.12	MAPS TO	D0,3,D1,0	12	F
.13	INACTIVE	D0,3,D1,0	13	S
.14	PARM DESC ORDER- NEW	D0,3,D1,0	14	N
1	LIST OF CHOICES	D0,3,D1,1	1	F
2	DESCRIPTION EXECUTABLE	D0,3,D1,2	E1,245	M

Field #	Field Name	Subscript	Piece	Type
3	CHOICES (90506.33)			
.01	CHOICES	D0,3,D1,3,D2,0	1	F
.02	MAPS TO	D0,3,D1,3,D2,0	2	F
4	GENERATED DESCRIPTION	D0,3,D1,4	1	F
5	PARAMETER DESC FORMATTING (90506.04A)	D0,3,D1,5		
4	GENERATED DESCRIPTION	D0,4	1	F
5	DESCRIPTION EXECUTABLE	D0,5	E1,245	M
6	DESCRIPTION EXECUTABLE-NEW	D0,6	E1,245	M

#### 6.4.9 90506.1 iCare Panel View

Global: ^BQI(90506.1,

Field #	Field Name	Subscript	Piece	Type
.01	CODE	D0,0	1	F
.02	DISPLAY ORDER	D0,0	2	N
.03	FIELD NAME	D0,0	3	F
.04	PANEL REQ/OPT/DEF	D0,0	4	S
.05	FILE NUMBER	D0,0	5	F
.06	FIELD NUMBER	D0,0	6	F
.07	SORT ORDER	D0,0	7	N
.08	HEADER	D0,0	8	F
.09	GPRA VIEW REQ/OPT/DEF	D0,0	9	S
.1	INACTIVE	D0,0	10	S
.11	INACTIVE DATE	D0,0	11	D
.12	REMIND VIEW REQ/OPT/DEF	D0,0	12	S
.13	MEAS VIEW REQ/OPT/DEF	D0,0	13	S
.14	PERCENT DIRECTION	D0,0	14	S
.15	COLUMN SIZE	D0,0	15	N
.16	EDITABLE?	D0,0	16	S
.17	BATCH EDITABLE?	D0,0	17	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.18	ACTION TYPE	D0,0	18	S
.19	LINK TYPE	D0,0	19	S
.2	EXTERNAL/INTERNAL	D0,0	20	S
1	DISPLAY EXECUTABLE CODE	D0,1	E1,245	M
3.01	NEW SOURCE	D0,3	1	P
3.02	NEW CLINICAL GROUP	D0,3	2	F
3.03	NEW CATEGORY	D0,3	3	F
3.04	NEW REQ/OPT/DEF	D0,3	4	S
3.05	NEW DISPLAY ORDER	D0,3	5	N
3.06	NEW SORT ORDER	D0,3	6	N
3.07	Include in Layout?	D0,3	7	S
3.08	SORT DIRECTION	D0,3	8	S
3.09	ALTERNATE DISPLAY ORDER	D0,3	9	N
3.1	SECURITY KEY	D0,3	10	F
4	TOOLTIP (90506.14)	D0,4,D1,0		W
5	CALCULATE EXECUTABLE CODE	D0,5	E1,245	M

#### 6.4.10 90506.2 iCare Diagnosis Categories

Global: ^BQI(90506.2,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	NAME	D0,0	1	F
.02	ID	D0,0	2	F
.03	INACTIVE	D0,0	3	S
.04	PROGRAM	D0,0	4	F
.05	SUBDEFINITION	D0,0	5	S
.06	ORDER	D0,0	6	N
.07	SHORT DESCRIPTION	D0,0	7	F
.08	ASSOCIATED REGISTER	D0,0	8	P
.09	TREATMENT PROMPT PREFIX	D0,0	9	F
.1	HIERARCHICAL	D0,0	10	S

Field #	Field Name	Subscript	Piece	Type
.11	TYPE	D0,0	11	S
1	EXECUTABLE	D0,1	E1,245	M
2	DESCRIPTION (90506.22)			
.01	DESCRIPTION	D0,2,D1,0	1	W
3	TOOLTIP (90506.23)			
.01	_TOOLTIP	D0,3,D1,0	1	W
.02	ORDER	D0,3,D1,0	2	N
4	HIERARCHY (90506.24)			
.01	HIERARCHY	D0,4,D1,0	1	P
.02	HIERARCHY ORDER	D0,4,D1,0	2	N
5	LOGIC DEFINITION (90506.25)			
.01	SEARCH ORDER	D0,5,D1,0	1	N
.02	TAXONOMY	D0,5,D1,0	2	F
.03	TAXONOMY TYPE	D0,5,D1,0	3	S
.04	NUMBER OF ITERATIONS	D0,5,D1,0	4	N
.05	TIMEFRAME	D0,5,D1,0	5	F
.06	SEARCH FILE	D0,5,D1,0	6	F
.07	PROBLEM FILE CHECK	D0,5,D1,0	7	S
.08	SAME DAY CHECK	D0,5,D1,0	8	S
.09	CLINICAL RANKING	D0,5,D1,0	9	S
.1	SERVICE CATEGORY	D0,5,D1,0	10	F
.11	TAXONOMY CHECK ONLY	D0,5,D1,0	11	S
6	CARE MGMT FIELDS (90506.26)			
.01	CM CODE	D0,6,D1,0	1	F
.02	SEARCH FILE	D0,6,D1,0	2	P
.03	NAME	D0,6,D1,0	3	F
.04	POINTER VALUE	D0,6,D1,0	4	F
.05	DISPLAY	D0,6,D1,0	5	S
.06	REQ/OPT/DEF	D0,6,D1,0	6	S
.07	TAXONOMY	D0,6,D1,0	7	F
.08	DATE FORMAT	D0,6,D1,0	8	S

Field #	Field Name	Subscript	Piece	Type
4	TOOLTIP (90506.264)			
.01	_TOOLTIP	D0,6,D1,4,D2,0	1	W

#### 6.4.11 90506.3 iCare File Definition

Global: ^BQI(90506.3,

Field #	Field Name	Subscript	Piece	Type
.01	FILE NAME	D0,0	1	F
.02	FILE NUMBER	D0,0	2	F
.03	ACTIVE/INACTIVE	D0,0	3	S
.04	DISPLAY RPC CALL	D0,0	4	F
.05	NON-DISPLAY	D0,0	5	S
.06	GROUP	D0,0	6	S
.07	SUB-DEFINITION	D0,0	7	S
.08	SUB-DEFINITION TO	D0,0	8	P
.09	REFUSAL FILE NUMBER	D0,0	9	F
.1	SUB-FILE NUMBER	D0,0	10	F
.11	SUB-FIELD NUMBER	D0,0	11	F
.12	ADD/EDIT RPC CALL	D0,0	12	F
.13	INITIAL TRIGGER RPC CALL	D0,0	13	F
.14	ASSOCIATE CARE MGMT	D0,0	14	P
.15	DEF DETAILS DETERMINATOR	D0,0	15	S
1	SUB-EXECUTABLE	D0,1	E1,245	M
2.01	DELETE RPC CALL	D0,2	1	F
3	DISPLAY RPC PARAMETER LIST (90506.34)			
.01	DISPLAY RPC PARAMETER	D0,3,D1,0	1	F
.02	DISPLAY RPC PARAMETER TYPE	D0,3,D1,0	2	S
.03	DISPLAY RPC PARAMETER ORDER	D0,3,D1,0	3	N

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
4	ADD/EDIT RPC PARAMETER LIST (90506.35)			
.01	ADD/EDIT RPC PARAMETER	D0,4,D1,0	1	F
.02	ADD/EDIT RPC PARAMETER TYPE	D0,4,D1,0	2	S
.03	ADD/EDIT RPC PARAMETER ORDER	D0,4,D1,0	3	N
5	INIT TRIG RPC PARAMETER LIST (90506.36)			
.01	INIT TRIG RPC PARAMETER	D0,5,D1,0	1	F
.02	INIT TRIG RPC PARAMETER TYPE	D0,5,D1,0	2	S
.03	INIT TRIG RPC PARAMETER ORDER	D0,5,D1,0	3	N
6	DELETE RPC PARAMETER LIST (90506.37)			
.01	DELETE RPC PARAMETER	D0,6,D1,0	1	F
.02	DELETE RPC PARAMETER TYPE	D0,6,D1,0	2	S
.03	DELETE RPC PARAMETER ORDER	D0,6,D1,0	3	N
7	FILTER SOURCE (90506.38)			
.01	FILTER SOURCE	D0,7,D1,0	1	P
8.01	VALIDATION RPC	D0,8	1	F
10	DISPLAY COLUMNS (90506.31)			
.01	DISPLAY COLUMN NAME	D0,10,D1,0	1	F
.02	INTERNAL COLUMN NAME	D0,10,D1,0	2	F
.03	COLUMN SIZE	D0,10,D1,0	3	N
.04	COLUMN TYPE PEND	D0,10,D1,0	4	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.05	DISPLAY ORDER	D0,10,D1,0	5	N
.06	SORT ORDER	D0,10,D1,0	6	N
.07	CODE	D0,10,D1,0	7	F
.08	TRIGGER	D0,10,D1,0	8	S
.09	TRIGGER RPC	D0,10,D1,0	9	F
.1	TRIGGER CODES	D0,10,D1,0	10	F
.11	INACTIVE	D0,10,D1,0	11	S
.12	COLUMN TYPE VIEW	D0,10,D1,0	12	S
.13	SORT DIRECTION	D0,10,D1,0	13	S
.14	NEW GROUP	D0,10,D1,0	14	S
1.01	CODE TYPE	D0,10,D1,1	1	S
1.02	CODE UPPER	D0,10,D1,1	2	F
1.03	CODE LOWER	D0,10,D1,1	3	F
1.04	CODE DEFAULT	D0,10,D1,1	4	F
1.05	CODE ACTION	D0,10,D1,1	5	S
1.06	CODE REQ/OPT	D0,10,D1,1	6	S
1.07	CODE EXCLUSION	D0,10,D1,1	7	F
1.08	MULTIPLE REFERENCE	D0,10,D1,1	8	P
1.09	UNIQUE	D0,10,D1,1	9	S
1.1	LINK COLUMN CODE	D0,10,D1,1	10	F
2.01	CODE VALIDATION	D0,10,D1,2	1	F
2.02	CODE VALID INPUT	D0,10,D1,2	2	F
2.03	CODE TABLE	D0,10,D1,2	3	F
2.04	CODE TABLE LOOKUP	D0,10,D1,2	4	S
2.05	PROVIDER SCREEN	D0,10,D1,2	5	S
2.06	TABLE PRELOAD	D0,10,D1,2	6	S
2.07	DECIMAL PLACES	D0,10,D1,2	7	F
2.08	ALTERNATE DISPLAY	D0,10,D1,2	8	F
2.09	TABLE LOOKUP TYPE	D0,10,D1,2	9	S
2.1	PATCH REQUIREMENT	D0,10,D1,2	10	F
2.11	PATCH CHANGE	D0,10,D1,2	11	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
3.01	FMAN FIELD	D0,10,D1,3	1	F
3.02	RETRIEVAL FLAG	D0,10,D1,3	2	S
3.03	RECORD IEN	D0,10,D1,3	3	S
3.04	GROUP NAME	D0,10,D1,3	4	F
3.05	GRID DISPLAY ORDER	D0,10,D1,3	5	N
3.06	ALTERNATE HELP TEXT	D0,10,D1,3	6	F
4	TRANSFORM	D0,10,D1,4	E1,245	M
5	CHOICES (90506.315)			
.01	CHOICES TEXT	D0,10,D1,5,D2,0	1	F
.02	CHOICES CODES	D0,10,D1,5,D2,0	2	F
.03	VALIDATION	D0,10,D1,5,D2,0	3	S
.04	HELP ASSOC WITH	D0,10,D1,5,D2,0	4	F
.05	INACTIVE	D0,10,D1,5,D2,0	5	S
.06	ORDER	D0,10,D1,5,D2,0	6	N
1	HELP TEXT (90506.3151)			
.01	HELP TEXT	D0,10,D1,5,D2,1,D3,0	1	W
6	TABLE SCREEN	D0,10,D1,6	1	F
7	CODE EDIT	D0,10,D1,7	E1,245	M
8	CODE DISPLAY EXEC	D0,10,D1,8	E1,245	M
9.01	LINK RPC	D0,10,D1,9	1	F
9.02	LINK INPUT	D0,10,D1,9	2	F
10	CLEAR FIELDS (90506.32)			
.01	CLEAR FIELDS	D0,10,D1,10,D2,0	1	F

#### 6.4.12 90506.4 iCare GUI Tabs

Global: ^BQI(90506.4,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	NAME	D0,0	1	F
.02	KEY	D0,0	2	F
.03	TYPE	D0,0	3	S
.04	INACTIVE	D0,0	4	S

Field #	Field Name	Subscript	Piece	Type
.05	DISPLAY ORDER	D0,0	5	N
.06	DISPLAY NAME	D0,0	6	F

#### 6.4.13 90506.5 iCare View Source

Global: ^BQI(90506.5,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	CODE	D0,0	2	F
.03	ASSOCIATED REGISTER	D0,0	3	P
.04	SELECTABLE?	D0,0	4	S
.05	REMINDERS?	D0,0	5	S
.06	ALTERNATE DISPLAY NAME	D0,0	6	F
.07	ASSOCIATED FORM	D0,0	7	P
.08	ASSOCIATED REPORT	D0,0	8	F
.09	TEMPLATE DEFAULT NAME	D0,0	9	F
.1	INACTIVE	D0,0	10	S
.11	ASSOCIATED DX TAG	D0,0	11	P
.12	SECURITY KEY	D0,0	12	F
.13	PATIENT DROPODOWN VIEW	D0,0	13	S
.14	PANEL DROPODOWN VIEW	D0,0	14	S
.15	MATCHED CRITERIA VIEW	D0,0	15	S
.16	NIGHTLY/WEEKLY JOB?	D0,0	16	S
.17	MC TYPE	D0,0	17	F
1	DENOMINATOR LOGIC	D0,1	E1,245	M
2.01	TITLE	D0,2	1	F
2.02	LAYOUT TYPE	D0,2	2	F
2.03	EXCLUDE TEMPLATE MGMT	D0,2	3	S
2.04	OWNER DD	D0,2	4	F

Field #	Field Name	Subscript	Piece	Type
2.05	SHARE DD	D0,2	5	F
3	COLUMN RPC	D0,3	1	F
4	SYSTEM DEFINITION RPC	D0,4	1	F
5	CATEGORY (90506.55)			
.01	CATEGORY CODE	D0,5,D1,0	1	F
.02	CATEGORY NAME	D0,5,D1,0	2	F
6	CLINICAL GROUP (90506.56)			
.01	CLINICAL GROUP CODE	D0,6,D1,0	1	F
.02	NAME	D0,6,D1,0	2	F
10	LAYOUT FIELDS (90506.51)			
.01	LAY CODE	D0,10,D1,0	1	F
.02	SEARCH FILE	D0,10,D1,0	2	P
.03	NAME	D0,10,D1,0	3	F
.04	POINTER VALUE	D0,10,D1,0	4	F
.05	DISPLAY	D0,10,D1,0	5	S
.06	REQ/OPT/DEF	D0,10,D1,0	6	S
.07	TAXONOMY	D0,10,D1,0	7	F
.08	DATE FORMAT	D0,10,D1,0	8	S
.09	INACTIVE?	D0,10,D1,0	9	S
1	LOGIC EXECUTABLE	D0,10,D1,1	E1,245	M
2	NON TAXONOMY ITEM(S)	D0,10,D1,2	E1,245	M
4	TOOLTIP (90506.514)	D0,10,D1,1,D2,0		W

#### 6.4.14 90506.6 iCare Reports List

Global: ^BQI(90506.6,

Field #	Field Name	Subscript	Piece	Type
.01	REPORT NAME	D0,0	1	F
.02	RPC NAME	D0,0	2	F
.03	DEFINITION	D0,0	3	P
.04	INACTIVE	D0,0	4	S
.05	DISPLAY	D0,0	5	S

Field #	Field Name	Subscript	Piece	Type
.06	TYPE	D0,0	6	S
.07	NO PARAMETER	D0,0	7	S
.08	TAXONOMY CHECK	D0,0	8	F

#### 6.4.15 90506.7 iCare Startup Tabs

Global: ^BQI(90506.7,

Field #	Field Name	Subscript	Piece	Type
.01	CODE	D0,0	1	F
.02	DEFAULT VIEW	D0,0	2	F

#### 6.4.16 90506.8 iCare IPC Categories

Global: ^BQI(90506.8,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	INACTIVE?	D0,0	2	S
.03	TYPE	D0,0	3	S
.04	SUBTO	D0,0	4	P
.05	IPC Version	D0,0	5	F
.06	EXCLUDE FOR DETAIL TABS	D0,0	6	S

#### 6.4.17 90506.9 iCare Timeframes

Global: ^BQI(90506.9,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	OLD TIMEFRAME	"	2	F
.03	FROM	"	3	F
.04	THRU	"	4	F
.05	EXECUTABLE	"	5	F
.06	ALLOW AUTOPOP	"	6	S
1	DEFINITION VARIABLE (90506.91)			
.01	DEFINITION VARIABLE	D0,1,D1,0	1	F
.02	DISPLAY ORDER	D0,1,D1,0	2	N

### 6.4.18 90507 iCare Registry Index

Global: ^BQI(90507,

Field #	Field Name	Subscript	Piece	Type
.01	REGISTRY NAME	D0,0	1	F
.02	CASE MANAGER FILE#	D0,0	2	F
.03	CASE MANAGER FIELD#	D0,0	3	F
.04	CASE MANAGER XREF	D0,0	4	F
.05	PATIENT FIELD#	D0,0	5	F
.06	PATIENT XREF	D0,0	6	F
.07	PATIENT FILE#	D0,0	7	F
.08	ACTIVE	D0,0	8	S
.09	CMS REGISTER TYPE	D0,0	9	F
.1	ACCESS SECURITY KEY	D0,0	10	F
.11	SUBREGISTERS	D0,0	11	S
.12	SUBREGISTER FILE#	D0,0	12	F
.13	NAMESPACE	D0,0	13	F
.14	STATUS FIELD#	D0,0	14	F
.15	STATUS FILE#	D0,0	15	F
.16	ICARE ENABLED	D0,0	16	S
.17	RELATED TO	D0,0	17	F
1	STATUS IEN CALCULATION		E1,245	M
2	ADD ENTRY CODE		E1,245	M
3	PATIENT RECORD IENS		E1,245	M
4.01	REMINDERS CATEGORY	D0,4	1	F
4.02	REMINDERS CLINICAL GROUP	D0,4	2	F
10	TAXONOMY (90507.01)			

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	TAXONOMY NAME	D0,10,D1,0	1	F
.02	TAXONOMY POINTER	D0,10,D1,0	2	V
.03	CATEGORY	D0,10,D1,0	3	F
.04	SITE-POPULATED	D0,10,D1,0	4	S
.05	TAXONOMY ID	D0,10,D1,0	5	S
.06	IGNORE MISSING ENTRIES	D0,10,D1,0	6	S
.07	CLINICAL GROUP	D0,10,D1,0	7	F
15	REMINDERS (90507.015)			
.01	REMINDERS	D0,15,D1,0	1	F
.03	STATUS	D0,15,D1,0	3	S
.05	CATEGORY	D0,15,D1,0	5	P
.09	ORDER	D0,15,D1,0	9	N
1	PROGRAM ID	D0,15,D1,1	2	F
2	DESCRIPTION (90507.152)	D0,15,D1,2,D2,0		W
13	TOOLTIP (90507.1513)	D0,15,D1,13,D2,0		W
20	REPORTS (90507.02)			
.01	NAME	D0,20,D1,0	1	F
.02	RPC	D0,20,D1,0	2	F
.03	DEFINITION	D0,20,D1,0	3	P
.04	INACTIVE	D0,20,D1,0	4	S
.05	TYPE	D0,20,D1,0	5	S
.06	DISPLAY	D0,20,D1,0	6	S
.07	NO PARAMETER	D0,20,D1,0	7	S
.08	TAXONOMY CHECK	D0,20,D1,0	8	S
10	TAXONOMY (90507.03)			
.01	TAXONOMY	D0,20,D1,10,D2,0	1	F
.02	TAXONOMY POINTER	D0,20,D1,10,D2,0	2	V

Field #	Field Name	Subscript	Piece	Type
.03	IGNORE MISSING ENTRIES	D0,20,D1,10,D2,0	3	S

#### 6.4.19 90507.1 iCare Weblinks

Global: ^BQI(90507.1,

Field #	Field Name	Subscript	Piece	Type
.01	LINK	D0,0	1	F
.02	CATEGORY	D0,0	2	P
.03	TITLE	D0,1	1	F

#### 6.4.20 90507.2 iCare Measurements Definitions

Global: ^BQI(90507.2,

Field #	Field Name	Subscript	Piece	Type
.01	MEASUREMENT	D0,0	1	F
.02	CODE	"	2	F
.03	POINTER	"	3	P
.04	TYPE	"	4	S
.05	PARENT	"	5	P
.06	INACTIVE	"	6	S
1.01	# OF BOXES	D1,0	1	N
1.02	BOX 1 MIN	"	2	N
1.03	BOX 1 MAX	"	3	N
1.04	BOX 2 MIN	"	4	N
1.05	BOX 2 MAX	"	5	N
1.06	BOX 3 MIN	"	6	N
1.07	BOX 3 MAX	"	7	N
1.08	BOX 4 MIN	"	8	N
1.09	BOX 4 MAX	"	9	N
1.1	BOX 5 MIN	"	10	N
1.11	BOX 5 MAX	"	11	N
1.12	BOX 6 MIN	"	12	N
1.13	BOX 6 MAX	"	13	N
1.14	BOX 7 MIN	"	14	N
1.15	BOX 7 MAX	"	15	N

Field #	Field Name	Subscript	Piece	Type
1.16	BOX 8 MIN	"	16	N
1.17	BOX 8 MAX	"	17	N
1.18	# OF DECIMALS ALLOWED	"	18	N
2.01	SET OF CODES VALUES	D2,0	1	F

#### 6.4.21 90507.3 iCare Routine Events

Global: ^BQI(90507.3,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	ASSOCIATED REMINDER	D0,0	2	F

#### 6.4.22 90507.5 iCare Patient

Global: ^BQIPAT(

Field #	Field Name	Subscript	Piece	Type
.01	PATIENT	D0,0	1	P
.02	GPRA YEAR CALCULATED	D0,0	2	F
.03	GPRA STARTING DATE	D0,0	3	D
.04	GPRA ENDING DATE	D0,0	4	D
.05	GPRA LAST RUN	D0,0	5	D
.06	DX CAT LAST RUN	D0,0	6	D
.07	TRMT PRMPTS LAST RUN	D0,0	7	D
.08	REMINDERS LAST RUN	D0,0	8	D
10	FLAGS (90507.51)			
.01	FLAGS	D0,10,D1,0	1	P
5	RECORD (90507.515)			
.01	RECORD	D0,10,D1,5,D2,0	1	F
.02	DATE/TIME OF RECORD	D0,10,D1,5,D2,0	2	D

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.03	DATE/TIME FLAGGED	D0,10,D1,5,D2,0	3	D
.04	VISIT RECORD	D0,10,D1,5,D2,0	4	F
1	ICARE USER (90507.5151)			
.01	ICARE USER	D0,10,D1,5,D2,1,D3,0	1	P
.02	STATUS	D0,10,D1,5,D2,1,D3,0	2	S
.03	DATE/TIME STATUS CHANGED	D0,10,D1,5,D2,1,D3,0	3	D
20	DIAGNOSIS CATEGORIES (90507.52)			
.01	DIAGNOSIS CATEGORIES	D0,20,D1,0	1	P
.02	DATE/TIME LAST UPDATED	D0,20,D1,0	2	D
1	FACTOR (90507.521)			
.01	FACTOR	D0,20,D1,1,D2,0	1	F
1	RECORD (90507.5211)			
.01	RECORD	D0,20,D1,1,D2,1,D3,0	1	F
.02	RECORD DATE/TIME	D0,20,D1,1,D2,1,D3,0	2	D
.03	EXPIRATION DATE	D0,20,D1,1,D2,1,D3,0	3	D
.04	INDIVIDUAL IEN	D0,20,D1,1,D2,1,D3,0	4	F
.05	INDIVIDUAL FILE #	D0,20,D1,1,D2,1,D3,0	5	F
30	GPRA INDICATORS (90507.53)			
.01	SUMMARY INDICATOR NUMBER	D0,30,D1,0	1	F
.02	VALUE	D0,30,D1,0	2	F
.03	NUMERATOR	D0,30,D1,0	3	N
.04	DENOMINATOR	D0,30,D1,0	4	N
40	REMINDERS (90507.54)			
.01	REMINDERS	D0,40,D1,0	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.02	LAST DATE	D0,40,D1,0	2	D
.03	DUE	D0,40,D1,0	3	F
.04	DUE DATE	D0,40,D1,0	4	D
.05	DATE/TIME LAST UPDATED	D0,40,D1,0	5	D
.06	RECORD	D0,40,D1,0	6	F
.07	INDIVIDUAL IEN	D0,40,D1,0	7	F
.08	INDIVIDUAL FILE #	D0,40,D1,0	8	F
50	TREATMENT PROMPTS (90507.55)			
.01	TREATMENT PROMPTS	D0,50,D1,0	1	P
.02	DATE IDENTIFIED	D0,50,D1,0	2	D
1	REMARK (90507.551)			
.01	REMARK	D0,50,D1,1,D2,0	1	W
60	SOURCE DATA (90507.56)			
.01	SOURCE DATA	D0,60,D1,0	1	P
.02	DATE/TIME LAST RUN	D0,60,D1,0	2	D
1	VIEW FIELD (90507.561)			
.01	VIEW FIELD	D0,60,D1,1,D2,0	1	F
.02	VALUE	D0,60,D1,1,D2,0	2	F
.03	DATE	D0,60,D1,1,D2,0	3	D
.04	RECORD	D0,60,D1,1,D2,0	4	F
.05	OTHER	D0,60,D1,1,D2,0	5	F

#### 6.4.23 90507.6 iCare Community Alerts

Global: ^BQI(90507.6,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	COMMUNITY	D0,0	1	P
1	ALERT TYPE (90507.61)			
.01	ALERT TYPE	D0,1,D1,0	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
1	DX CATEGORY (90507.611)			
.01	DX CATEGORY	D0,1,D1,1,D2,0	1	F
1	DX CODE (90507.6111)			
.01	DX CODE	D0,1,D1,1,D2,1,D3,0	1	F
.02	DATE OF EVENT	D0,1,D1,1,D2,1,D3,0	2	D
.03	RECORD	D0,1,D1,1,D2,1,D3,0	3	F
.04	DFN	D0,1,D1,1,D2,1,D3,0	4	F
.05	RECORD FILE	D0,1,D1,1,D2,1,D3,0	5	P
.06	VISIT IEN	D0,1,D1,1,D2,1,D3,0	6	F
1	SUPPORTING VALUES (90507.61111)			
.01	SUPPORTING VALUES	D0,1,D1,1,D2,1,D3,1,D4,0	1	F
.02	DATE OF EVENT	D0,1,D1,1,D2,1,D3,1,D4,0	2	D
.03	RECORD	D0,1,D1,1,D2,1,D3,1,D4,0	3	F
.04	RECORD FILE	D0,1,D1,1,D2,1,D3,1,D4,0	4	P
2	LAB DATA (90507.6112)			
.01	LAB DATA	D0,1,D1,1,D2,2,D3,0	1	F
.02	DATE OF EVENT	D0,1,D1,1,D2,2,D3,0	2	D
.03	RECORD	D0,1,D1,1,D2,2,D3,0	3	F
.04	DFN	D0,1,D1,1,D2,2,D3,0	4	F
.05	RECORD FILE	D0,1,D1,1,D2,2,D3,0	5	P
.06	VISIT IEN	D0,1,D1,1,D2,2,D3,0	6	F
5	USER (90507.6115)			
.01	USER	D0,1,D1,1,D2,5,D3,0	1	P
.02	STATUS	D0,1,D1,1,D2,5,D3,0	2	S
1	DATE/TIME STATUS CHANGED	D0,1,D1,1,D2,5,D3,0	3	D

#### 6.4.24 90507.7 iCare Comm Alerts Export

Global: ^BQI(90507.7,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	EXPORT DATE	D0,0	1	D
.02	FILENAME	D0,0	2	F
.03	SUCCESSFUL	D0,0	3	S
.04	NUMBER OF RECORDS	D0,0	4	N
.05	ERROR MESSAGE	D0,0	5	F
10	RECORDS (90507.701)			
.01	PATIENT IEN	D0,10,D1,0	1	F
.02	VISIT IEN	D0,10,D1,0	2	F
.03	ALERT TYPE	D0,10,D1,0	3	F
.04	SHORT DESCRIPTION	D0,10,D1,0	4	F
.05	GROUPING	D0,10,D1,0	5	S
.06	DX CODE	D0,10,D1,0	6	F
.07	CATEGORY	D0,10,D1,0	7	F
.08	EVENT DATE	D0,10,D1,0	8	D
.09	FILE	D0,10,D1,0	9	F
.1	RECORD IEN	D0,10,D1,0	10	F
.11	LAB IEN	D0,10,D1,0	11	F

#### 6.4.25 90507.8 iCare Community Alerts Definitions

Global: ^BQI(90507.8,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	LABEL	D0,0	1	F
.02	TITLE	D0,0	2	F
.03	DISPLAY GROUP	D0,0	3	S
.04	WEB LINK	D0,0	4	F
.05	INACTIVE?	D0,0	5	S
1	GLOSSARY (90507.81)			
.01	GLOSSARY	D0,1,D2,0	1	W
2.01	CATEGORY	D0,2	1	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
2.02	DEFINITION	D0,2	2	S
2.03	CANES EXPORT	D0,2	3	S
2.04	CANES EXPORT DATE	D0,2	4	D
2.05	REPEATING TIMEFRAME	D0,2	5	S
2.06	EXPANDED DEFINITION	D0,2	6	S
10	ICD CODES (90507.801)			
.01	ICD CODE PTR	D0,10,D1,0	1	P
.02	ICD CODE VALUE	D0,10,D1,0	2	F
11	TAXONOMIES (90507.811)			
.01	TAXONOMY NAME	D0,11,D1,0	1	F
.02	TAXONOMY POINTER	D0,11,D1,0	2	V
.03	CATEGORY	D0,11,D1,0	3	S
.04	SITE-POPULATED?	D0,11,D1,0	4	S
.05	TAXONOMY ID	D0,11,D1,0	5	S
12	LAB TAXONOMIES (90507.812)			
.01	LOINC TAXONOMY	D0,12,D1,0	1	F
.02	LAB TAXONOMY	D0,12,D1,0	2	F
13	SNOMED SUBSETS (90507.813)			
.01	SNOMED SUBSETS	D0,13,D1,0	1	F
20	LOGIC (90507.802)			
.01	SEARCH ORDER	D0,20,D1,0	1	N
.02	TAXONOMY	D0,20,D1,0	2	F
.03	TAXONOMY CATEGORY	D0,20,D1,0	3	P
.04	TAXONOMY FILE	D0,20,D1,0	4	P

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.05	NUMBER OF ITERATIONS	D0,20,D1,0	5	N
.06	SERVICE CATEGORY	D0,20,D1,0	6	F
.07	TIMEFRAME	D0,20,D1,0	7	F
.08	TYPE	D0,20,D1,0	8	S
.09	SEARCH FILE	D0,20,D1,0	9	P
.1	RESULT	D0,20,D1,0	10	F
30	EXPANDED LOGIC EXECUTABLE	D0,30	E1,245	M
31	DIAGNOSTIC LOGIC EXECUTABLE	D0,31	E1,245	M

#### 6.4.26 90508 iCare Site Parameters

Global: ^BQI(90508,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	HOME SITE	D0,0	1	P
.02	CANES EXPORT FORMAT	D0,0	2	S
.03	INCLUDE SUICIDE?	D0,0	3	S
.04	LAST MU RUN DATE	D0,0	4	D
.05	CANES EXPORT?	D0,0	5	S
.06	MU CQ HOSP	D0,0	6	S
.07	MU EXPORT?	D0,0	7	S
.08	GUI VERSION	D0,0	8	F
.09	RPMS VERSION	D0,0	9	F
.1	POST-INSTALL TASK	D0,0	10	N
.11	NIGHTLY TASK	D0,0	11	N
.12	UPDATE TASK	D0,0	12	N
.13	NIGHTLY STATUS	D0,0	13	S
.14	UPDATE STATUS	D0,0	14	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.15	IMM FORECAST ON?	D0,0	15	S
.16	EHR IMMUN ON?	D0,0	16	S
.17	EHR ASTHMA ON?	D0,0	17	S
.18	HS IMMUN ON?	D0,0	18	S
.19	CONCURRENT CONNECTIONS	D0,0	19	N
.2	GRP ORDER ENTRY ENABLED	D0,0	20	S
.21	ICARE INACTIVITY TIMEOUT	D0,0	21	N
.22	ICARE WARNING TIMEOUT	D0,0	22	N
.23	ICARE SHUTDOWN TIMEOUT	D0,0	23	N
.24	CANES EXPORT TIMEFRAME	D0,0	24	F
.25	LAB CONFIRMED DISPLAY?	D0,0	25	S
1	LAST VISIT IEN	DVISIT,0	1	F
2	CURRENT CRS YEAR	DGPRA,0	1	F
2.01	LAST PT REMIND UPDATE IEN	D0,2	1	F
2.02	LAST PT CRS UPDATE IEN	D0,2	2	F
2.03	LAST TRMT UPDATE VALUE	D0,2	3	F
2.04	LAST PT ASTHMA UPDATE IEN	D0,2	4	F
3	LAST PROBLEM IEN	DVISIT,0	2	F
3.01	NIGHTLY FLAGS STARTED	D0,3	1	D
3.02	NIGHTLY FLAGS STOPPED	D0,3	2	D

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
3.03	NIGHTLY FLAGS STATUS	D0,3	3	S
3.04	NIGHTLY DX TAG STARTED	D0,3	4	D
3.05	NIGHTLY DX TAG STOPPED	D0,3	5	D
3.06	NIGHTLY DX TAG STATUS	D0,3	6	S
3.07	NIGHTLY CRS STARTED	D0,3	7	D
3.08	NIGHTLY CRS STOPPED	D0,3	8	D
3.09	NIGHTLY CRS STATUS	D0,3	9	S
3.1	NIGHTLY REMINDERS STARTED	D0,3	10	D
3.11	NIGHTLY REMINDERS STOPPED	D0,3	11	D
3.12	NIGHTLY REMINDERS STATUS	D0,3	12	S
3.13	NIGHTLY TRMT PROMPTS STARTED	D0,3	13	D
3.14	NIGHTLY TRMT PROMPTS STOPPED	D0,3	14	D
3.15	NIGHTLY TRMT PROMPTS STATUS	D0,3	15	S
3.16	NIGHTLY COMM ALERTS STARTED	D0,3	16	D
3.17	NIGHTLY COMM ALERTS STOPPED	D0,3	17	D
3.18	NIGHTLY COMM ALERTS STATUS	D0,3	18	S
3.19	NIGHTLY AUTOPOLULATE STARTED	D0,3	19	D

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
3.2	NIGHTLY AUTOPOPULATE STOPPED	D0,3	20	D
3.21	NIGHTLY AUTOPOPULATE STATUS	D0,3	21	S
3.22	NIGHTLY CARE MGT STARTED	D0,3	22	D
3.23	NIGHTLY CARE MGT STOPPED	D0,3	23	D
3.24	NIGHTLY CARE MGT STATUS	D0,3	24	S
4.01	WEEKLY DX TAG STARTED	D0,4	1	D
4.02	WEEKLY DX TAG STOPPED	D0,4	2	D
4.03	WEEKLY DX TAG STATUS	D0,4	3	S
4.04	WEEKLY CRS STARTED	D0,4	4	D
4.05	WEEKLY CRS STOPPED	D0,4	5	D
4.06	WEEKLY CRS STATUS	D0,4	6	S
4.07	WEEKLY REMINDERS STARTED	D0,4	7	D
4.08	WEEKLY REMINDERS STOPPED	D0,4	8	D
4.09	WEEKLY REMINDERS STATUS	D0,4	9	S
4.1	WEEKLY TRMT PROMPTS STARTED	D0,4	10	D
4.11	WEEKLY TRMT PROMPTS STOPPED	D0,4	11	D
4.12	WEEKLY TRMT PROMPTS STATUS	D0,4	12	S
4.13	WEEKLY CARE MGT STARTED	D0,4	13	D

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
4.14	WEEKLY CARE MGT STOPPED	D0,4	14	D
4.15	WEEKLY CARE MGT STATUS	D0,4	15	S
4.16	WEEKLY MU PERF STARTED	D0,4	16	D
4.17	WEEKLY MU PERF STOPPED	D0,4	17	D
4.18	WEEKLY MU PERF STATUS	D0,4	18	S
4.19	WEEKLY IPC STARTED	D0,4	19	D
4.2	WEEKLY IPC STOPPED	D0,4	20	D
4.21	WEEKLY IPC STATUS	D0,4	21	S
5	JOB TOOLTIP (90508.05)	D0,5,D1,0		W
6	TYPE TOOLTIP (90508.06)	D0,6,D1,0		W
7	END TOOLTIP (90508.07)	D0,7,D1,0		W
8.01	START TOOLTIP	D0,8	1	F
8.02	STATUS TOOLTIP	D0,8	2	F
8.03	NEXT TOOLTIP	D0,8	3	F
8.04	MONTHLY MU PERF STARTED	D0,8	4	D
8.05	MONTHLY MU PERF STOPPED	D0,8	5	D
8.06	MONTHLY MU PERF STATUS	D0,8	6	S
8.07	MONTHLY MU CQ STARTED	D0,8	7	D
8.08	MONTHLY MU CQ STOPPED	D0,8	8	D
8.09	MONTHLY MU CQ STATUS	D0,8	9	S
8.1	MONTHLY IPC STARTED	D0,8	10	D
8.11	MONTHLY IPC ENDED	D0,8	11	D

Field #	Field Name	Subscript	Piece	Type
8.12	MONTHLY IPC STATUS	D0,8	12	S
9	LOG IN DATE/TIME	DLOG,0	1	D
9.01	MU PRF START DATE	D0,9	1	D
9.02	MU PRF END DATE	D0,9	2	D
9.03	CURRENT PERFORMANCE REPORT	D0,9	3	F
9.04	CURRENT CQM REPORT	D0,9	4	F
10	TAXONOMIES (90508.03)			
.01	TAXONOMY NAME	D0,10,D1,0	1	F
.02	TAXONOMY POINTER	D0,10,D1,0	2	V
.03	CATEGORY	D0,10,D1,0	3	S
.04	Site-Populated	D0,10,D1,0	4	S
.05	TAXONOMY ID	D0,10,D1,0	5	S
.06	TAXONOMY GENERATOR	D0,10,D1,0	6	F
.07	IGNORE MISSING ENTRIES	D0,10,D1,0	7	S
11	CURRENT IPC	D0,11	1	F
11.02	IPC DAY TO RUN	D0,11	2	N
11.03	IPC PROVIDER	D0,11	3	F
11.04	IPC TASK	D0,11	4	F
11.05	IPC MONTH	D0,11	5	F
11.06	IPC WEEK TASK	D0,11	6	F
11.07	IPC WEEK	D0,11	7	N
11.08	IPC SWITCH	D0,11	8	S
11.09	IPC SWITCH DATE/TIME	D0,11	9	D
11.1	IPC SWITCH USER	D0,11	20	P
12.01	MU PERFORM DEFAULT DATE	D0,12	1	S

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
12.02	MU CLASS COLUMN	D0,12	2	S
12.03	LAST MU CQ PROVIDER	D0,12	3	N
12.04	LAST MU PERF PROVIDER	D0,12	4	N
12.05	MU CQM TASK	D0,12	5	F
12.06	MU PERF TASK	D0,12	6	F
12.07	MU PROHIBITED?	D0,12	7	S
12.08	MU CQ START DATE	D0,12	8	D
12.09	MU CQ END DATE	D0,12	9	D
12.1	MU CQ DEFAULT DATE	D0,12	10	S
13	MU PROVIDER CLASSES (90508.013)			
.01	MU PROVIDER CLASSES	D0,13,D1,0	1	P
14	MU PROVIDERS (90508.014)			
.01	MU PROVIDER CLASSES	D0,14,D1,0	1	P
15	COMMUNITY ALERTS (90508.015)			
.01	COMMUNITY ALERTS	D0,15,D1,0	1	F
.02	WEB LINK	D0,15,D1,0	2	F
.03	TIMEFRAME	D0,15,D1,0	3	F
16	COMMUNITY ALERTS POPUP ENABLED	D0,16	3	S
16.01	PREGNANCY ALGORITHM	D0,16	1	S
16.02	ICARE TIMEFRAME	D0,16	2	N
16.04	REFERRAL TIMEFRAME	D0,16	4	F
16.05	CONSULT TIMEFRAME	D0,16	5	F

Field #	Field Name	Subscript	Piece	Type
17	MAIL MERGE GLOSSARY TEXT (90508.017)	D0,17,D1,0		W
18	EMPLOYERS (90508.018)			
.01	EMPLOYER	D0,18,D1,0	1	P
19	MU CLIN QUAL PERIOD (90508.019)			
.01	MU CLIN QUAL PERIOD	D0,19,D1,0	1	F
.02	START DATE	D0,19,D1,0	2	D
.03	END DATE	D0,19,D1,0	3	D
.04	TIMEFRAME	D0,19,D1,0	4	S
.05	ACTIVE?	D0,19,D1,0	5	S
20	CRS PERFORMANCE MEASURES (90508.01)			
.01	YEAR	D0,20,D1,0	1	F
.02	INDICATORS FILE #	D0,20,D1,0	2	F
.03	INDIVIDUAL INDICATORS FILE #	D0,20,D1,0	3	F
.04	GPRA ROUTINE	D0,20,D1,0	4	F
.05	DATE YEAR CALC FROM	D0,20,D1,0	5	D
.06	DATE YEAR CALC THRU	D0,20,D1,0	6	D
20	SUMMARY INDICATOR (90508.02)			
.01	SUMMARY INDICATOR	D0,20,D1,20,D2,0	1	F
.02	DEFAULT?	D0,20,D1,20,D2,0	2	S
.03	DISPLAY ORDER	D0,20,D1,20,D2,0	3	N
.04	N/A EXCEPTION	D0,20,D1,20,D2,0	4	S
1	TOOLTIP (90508.21)	D0,20,D1,20,D2,1,D3,0		W

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
21	DM AUDIT MEASURES (90508.021)			
.01	YEAR	D0,21,D1,0	1	F
.02	GATHER	D0,21,D1,0	2	F
.03	PRINT	D0,21,D1,0	3	F
.04	GLOBAL REFERENCE	D0,21,D1,0	4	F
21.01	CURRENT DM AUDIT YEAR	DDM,0	1	F
21.02	OFFICIAL DIABETES REGISTER	DDM,0	2	P
22	IPC MEASURES (90508.022)			
.01	IPC MEASURES	D0,22,D1,0	1	F
.02	TEST IP	D0,22,D1,0	2	F
.03	LIVE IP	D0,22,D1,0	3	F
1	MEASURE ID (90508.221)			
.01	MEASURE ID	D0,22,D1,1,D2,0	1	F
.02	TYPE	D0,22,D1,1,D2,0	2	S
.03	CATEGORY	D0,22,D1,1,D2,0	3	P
.04	MEASURE NAME	D0,22,D1,1,D2,0	4	F
.05	SUB-CATEGORY	D0,22,D1,1,D2,0	5	S
.06	DISPLAY ORDER	D0,22,D1,1,D2,0	6	N
.07	INACTIVE?	D0,22,D1,1,D2,0	7	S
.08	SHEET	D0,22,D1,1,D2,0	8	F
.09	COLUMN DENOMINATOR	D0,22,D1,1,D2,0	9	F
.1	COLUMN NUMERATOR	D0,22,D1,1,D2,0	10	F
.11	CATEGORY2	D0,22,D1,1,D2,0	11	P
.12	GOAL	D0,22,D1,1,D2,0	12	F
.13	TAB	D0,22,D1,1,D2,0	13	S
.14	AGG TAB	D0,22,D1,1,D2,0	14	S
1	EXECUTABLE CODE	D0,22,D1,1,D2,1	E1,245	M
2	BUNDLE IDS (90508.2212)			

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	BUNDLE ID	D0,22,D1,1,D2,2,D3,0	1	F
.02	GROUP NO.	D0,22,D1,1,D2,2,D3,0	2	F
3	TOOLTIP (90508.2213)	D0,22,D1,1,D2,3,D3,0		W
2	MICROSYSTEM PROVIDERS (90508.222)			
.01	MICROSYSTEM PROVIDERS	D0,22,D1,2,D2,0	1	P
1	CLINICS (90508.2221)			
.01	CLINICS	D0,22,D1,2,D2,1,D3,0	1	P
3	DATES (90508.223)			
.01	DATES	D0,22,D1,3,D2,0	1	D
.02	ROW	D0,22,D1,3,D2,0	2	F
4.01	TEST IP DOWNLOAD	D0,22,D1,4	1	F
4.02	TEST IP UPLOAD	D0,22,D1,4	2	F
5.01	LIVE IP DOWNLOAD	D0,22,D1,5	1	F
5.02	LIVE IP UPLOAD	D0,22,D1,5	2	F
23	IPC CLINICS (90508.023)			
.01	IPC CLINICS	D0,23,D1,0	1	P
24.01	NIGHTLY TASK	D0,24	1	F
24.02	BEST PRACTICE TASK	D0,24	2	F
24.03	CARE MGT TASK	D0,24	3	F
24.04	DX TAG TASK	D0,24	4	F
24.05	CRS TASK	D0,24	5	F
24.06	REMINDERS TASK	D0,24	6	F
24.07	MU CQ TASK	D0,24	7	F
24.08	IPC TASK	D0,24	8	F
24.09	MU PF 90 TASK	D0,24	9	F
24.1	MU PF YR TASK	D0,24	10	F
24.11	CMET TASK	D0,24	11	F

Field #	Field Name	Subscript	Piece	Type
25	SITE DIVISIONS (90508.025)			
.01	SITE DIVISIONS	D0,25,D1,0	1	P

#### 6.4.27 90508.1, iCare User Templates

Global: ^BQI(90508.1,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
.02	TYPE	D0,0	2	P
.03	TEMPLATE NAME	D0,0	3	F
.04	LAST EDIT DATE	D0,0	4	D
.05	TEMPLATE AUTHOR	D0,0	5	P
.06	TEMPLATE UPLOAD DATE	D0,0	6	D
10	FIELD (90508.11)			
.01	FIELD	D0,10,D1,0	1	F
.02	DISPLAY ORDER	D0,10,D1,0	2	N
.03	SORT ORDER	D0,10,D1,0	3	N
.04	SORT DIRECTION	D0,10,D1,0	4	S
.05	COLUMN SIZE	D0,10,D1,0	5	N

#### 6.4.28 90508.2, iCare Glossaries

Global: ^BQI(90508.2,

Field #	Field Name	Subscript	Piece	Type
.01	GLOSSARY NAME	D0,0	1	F
1	GLOSSARY TEXT (90508.22)			
.01	GLOSSARY TEXT	D0,1,D1,0	1	W
2	RETRIEVAL EXECUTABLE CODE	D0,2	E1,245	M

#### 6.4.29 90508.3, iCare Taxonomy Category

Global: ^BQI(90508.3,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	NAME	D0,0	1	F
.02	ID	D0,0	2	F

#### 6.4.30 90508.4, iCare Taxonomy Files

Global: ^BQI(90508.4,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	NAME	D0,0	1	P
.02	CATEGORY	D0,0	2	P
.03	SITE-SPECIFIED	D0,0	3	S
.04	USER EDITABLE	D0,0	4	S

#### 6.4.31 90508.5, iCare Treatment Prompts

Global: ^BQI(90508.5,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.001	NUMBER	D0,		N
.01	NAME	D0,0	1	F
.02	ASSOCIATED DX TAG	D0,0	2	P
.03	PRIORITY	D0,0	3	N
.04	INACTIVE	D0,0	4	S
1	REMARK (90508.51)			
.01	REMARK	D0,1,D1,0	1	W
2	M CODE	D0,2	E1,245	M
3	GLOSSARY (90508.53)			
.01	GLOSSARY	D0,3,D1,0	1	W
4	TOOLTIP (90508.54)			
.01	TOOLTIP	D0,4,D1,0	1	W

#### 6.4.32 90508.6, iCare V Files

Global: ^BQI(90508.6,

Field #	Field Name	Subscript	Piece	Type
.01	FILE NUMBER	D0,0	1	F
.02	FILE NAME	D0,0	2	F
.03	AA XREF FORMAT	D0,0	3	S

#### 6.4.33 90509, iCare DX Cat Registry

Global: ^BQIREG(

Field #	Field Name	Subscript	Piece	Type
.01	DIAGNOSIS CATEGORY	D0,0	1	P
.02	PATIENT NAME	D0,0	2	P
.03	CURRENT STATUS	D0,0	3	S
.04	CURRENT STATUS DATE	D0,0	4	D
.05	CURRENT USER	D0,0	5	F
.06	CURRENT STANDARD COMMENT	D0,0	6	P
1	CURRENT OTHER COMMENT (90509.02)			
.01	CURRENT OTHER COMMENT	D0,1,D1,0	1	W
5	CURRENT FACTORS (90509.05)			
.01	CURRENT FACTORS	D0,5,D1,0	1	P
10	STATUS HISTORY (90509.01)			
.01	STATUS HISTORY DATE	D0,10,D1,0	1	D
.02	OLD STATUS	D0,10,D1,0	2	S
.03	OLD WHO	D0,10,D1,0	3	F

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.04	STANDARD COMMENT	D0,10,D1,0	4	P
.05	OLD STATUS DATE	D0,10,D1,0	5	D
1	OTHER COMMENT (90509.11)			
.01	OTHER COMMENT	D0,10,D1,1,D2,0	1	W
5	OLD FACTORS (90509.15)			
.01	OLD FACTORS	D0,10,D1,5,D2,0	1	P

#### 6.4.34 90509.1, iCare DX Cat Reasons

Global: ^BQI(90509.1,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	TEXT	D0,0	1	F
.02	INACTIVE	D0,0	2	S
.03	INTERACTIVE	D0,0	3	S
.04	ASSOCIATED STATUSES	D0,0	4	F
.05	DISPLAY ORDER	D0,0	5	N

#### 6.4.35 90509.4, iCare Reminder Notifications

Global: ^BQI(90509.4,

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	PATIENT	D0,0	1	P
.02	PREFERRED REMINDER METHOD	D0,0	2	S
.03	NOTIFICATION	D0,0	3	S
.04	DATE/TIME CREATED	D0,0	4	D
.05	WHO CREATED	D0,0	5	P
.06	TIU NOTE	D0,0	6	P
.07	PT WELLNESS HANDOUT	D0,0	7	P

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.08	ELIGIBLE PROVIDER (EP)	D0,0	8	P
.09	REMINDER	D0,0	9	F
.1	DATE DUE	D0,0	10	D
.11	DATE COMPLETED	D0,0	11	D
.12	IMMUNIZATION LETTER	D0,0	12	P
1	ADDITIONAL REMINDERS (90509.41)			
.01	ADDITIONAL REMINDERS	D0,1,D1,0	1	F
.02	DATE DUE	D0,1,D1,0	2	D
.03	DATE COMPLETED	D0,1,D1,0	3	D

#### 6.4.36 90509.5, iCare DX Cat Factors

Global: ^BQIFACT(

<b>Field #</b>	<b>Field Name</b>	<b>Subscript</b>	<b>Piece</b>	<b>Type</b>
.01	FACTOR	D0,0	1	F
.02	PATIENT	D0,0	2	P
.03	DIAGNOSIS CATEGORY	D0,0	3	P
.04	DATE CREATED	D0,0	4	D
.05	VISIT/PROBLEM	D0,0	5	V
.06	DATE/TIME OF RECORD	D0,0	6	D
.07	RECORD	D0,0	7	F
.08	RECORD FILE	D0,0	8	F
.09	EXPIRATION DATE	D0,0	9	D
.1	DATE IDENTIFIED	D0,0	10	D

#### 6.4.37 90509.9, iCare Temporary Data

**Global:** ^BQI(90509.9,

Field #	Field Name	Subscript	Piece	Type
.01	NAME	D0,0	1	F
1	TEXT DATA (90509.91)			
.01	TEXT DATA	D0,1,D2,0	1	W

## 7.0 External Relations

Routine	is Invoked by:
^%DT	BQIDCABA, BQIDCABK, BQIDCERA, BQIDCEUA, BQIFLAG, BQIUL1
COMMA^%DTC	BQIIPCM, BQIIPCW, BQIIPPRA
NOW^%DTC	BQIRPASM, BQIRPL, BQIRSPMT
^%ZIS	BQICARPT, BQI IPTST, BQITXPRT
^%ZISC	BQICARPT, BQI IPTST
\$\$DEFDIR^%ZISH	BQIUL1
\$\$DEL^%ZISH	BQIUL1
\$\$PWD^%ZISH	BQIUL1
CLOSE^%ZISH	BQICACCD, BQIUL1
OPEN^%ZISH	BQICACCD, BQIUL1
\$\$VERSION^%ZOSV	BQICACCD
^%ZTER	BQIAAP, BQIBHSFL, BQIBHSFP, BQICAHLP, BQICAPT, BQICASPL BQICASPM, BQICAVW, BQICEADD, BQICEVW, BQICMDNM, BQICMLST BQICMRUN, BQICMVW, BQICONPL, BQIDCDF, BQIDCEPL, BQIDCLK BQIDCPM, BQIDCREG, BQIDCTX, BQIEHHL, BQIFLGET, BQIFLRUN BQIFLUPD, BQIGPHLP, BQIGPORD BQIGPPL, BQIGPRA, BQIGPRA1, BQIGPRA3, BQIGPRA4, BQIGPRA5 BQIGPRA6, BQIGPRUN, BQIGPVW, BQIIPCGL, BQIIPCCLN, BQIIPCML BQIIPCME, BQIIPCML, BQIIPCML, BQIIPCUT, BQIIPCW, BQIIPPNL BQIIPPOR, BQIIPPR, BQIIPPRV, BQIIPPT, BQIIPTB, BQIIPTVW BQILKSMD, BQILYDEF, BQIMSLST BQIMSPL, BQIMSVW, BQIMTCRD, BQIMTCRT, BQIMUCQH, BQIMUDCQ BQIMUDFC, BQIMUDFH, BQIMUDPR, BQIMUFAC, BQIMUFCH, BQIMUHLP BQIMULST, BQIMUPRH, BQIMUPRS, BQIMUPRV, BQIMURPT, BQIMURUN BQIMUSIT, BQIMUTAB, BQIMUUSR, BQIMUVFL, BQINOTF, BQINOTR BQINOTT, BQINRUN, BQIPLADR BQIPLAP, BQIPLCNV, BQIPLCP, BQIPLCR, BQIPLCTX, BQIPLDF BQIPLDFN, BQIPLDL, BQIPLFL, BQIPLFLD, BQIPLFLG, BQIPLLAY BQIPLLK, BQIPLLLOG, BQIPLMF, BQIPLMRU, BQIPLMY, BQIPLPM BQIPLPNL, BQIPLPP, BQIPLPT, BQIPLRF, BQIPLRFV, BQIPLRP BQIPLRT, BQIPLRT1, BQIPLRVW, BQIPLSH BQIPLSL, BQIPLSTA, BQIPLTP, BQIPLUSR, BQIPLVIEW, BQIPLVW BQIPLVWC, BQIPLVWP, BQIPTALG, BQIPTAP, BQIPTBTL, BQIPTCPT BQIPTDDG, BQIPTDG, BQIPTDX, BQIPTED, BQIPTELD, BQIPTEXM BQIPTFHD, BQIPTFHE, BQIPTFH, BQIPTFHR, BQIPTFHS, BQIPTFHT BQIPTFLG, BQIPTFH, BQIPTHLP BQIPTIMM, BQIPTINS, BQIPTLK, BQIPTLNK, BQIPTMSR, BQIPTPNL BQIPTPOV, BQIPTPR, BQIPTPRC, BQIPTPRV, BQIPTREG, BQIPTREP BQIPTREV, BQIPTRF, BQIPTR1, BQIPTRF, BQIPTRPU, BQIPTSEN BQIPTSKN, BQIPTTR, BQIPTVFV, BQIPTVS, BQIPTVST, BQIREFPL BQIREM, BQIRFCE, BQIRGACM BQIRGADD, BQIRGAGL, BQIRGCOP, BQIRGVCD, BQIRGDBA, BQIRGDEF BQIRGDMS, BQIRGHGL, BQIRGHLP, BQIRGHOF, BQIRGLK, BQIRGPG BQIRGPL, BQIRGPT, BQIRGTH1, BQIRGTH2, BQIRGTHM, BQIRGVW BQIRHS, BQIRHSR, BQIRLB, BQIRMAGG, BQIRMD, BQIRMDR, BQIRMHLP BQIRMPAT, BQIRMPL, BQIRMREG BQIRMRL, BQIRMRUN, BQIRMZDR, BQIRPASM, BQIRPL, BQIRPW BQIRRD, BQIRREG, BQIRRHS, BQIRRPT, BQIRSPMT, BQIRSPR, BQIRWS BQISYDIV, BQISYKEY, BQISYPNL, BQISYPRM, BQISYSIT, BQISYWEB BQITASK3, BQITAXX, BQITAXX1, BQITAXX2, BQITAXX3, BQITDLST BQITDPAT, BQITDPNL BQITDPRC, BQITDRUN, BQITDVAL, BQITIULS, BQITIUTX, BQITMPL BQITMPLL, BQITMPLS, BQITRGLS, BQITRHL, BQITRPAT, BQITRPRT BQITRRUN, BQIULDT, BQIULLK, BQIULSC, BQIUSPRF, BQIUTB, BQIUTB1 BQIVER, BQIVFADD, BQIVFCHC, BQIVFDEF, BQIVFTLK, BQIVFTRB BQIVFTRE, BQIVFTRF BQIVFTRH, BQIVFTRI, BQIVFTRL, BQIVFTRM, BQIVFTRO, BQIVFTRP BQIVFTRT, BQIVFVAL, BQIWHPRF

^%ZTLOAD	BQICARPT, BQIGPUPD, BQIIPC FX, BQI IPTST, BQIMULST, BQIMUMON BQINIGH3, BQIRMDR, BQIRMZDR, BQITASK2, BQITASK4, BQITASK5 BQITASK6, BQITASK7, BQITXPRT
STAT^%ZTLOAD	BQIMUTSK, BQINIGH3, BQISYSIT, BQISYTSK
CHKRHI^AG	BQIRFCE
\$\$AETH^AGAPIPAT	BQI PTUPD
\$\$DETH^AGAPIPAT	BQI PTUPD
\$\$EMAIL^AGAPIPAT	BQI PTUPD
\$\$PMETH^AGAPIPAT	BQI PTUPD
\$\$PREF^AGAPIPAT	BQI PTUPD
ARACE^AGAPIPAT	BQI PTUPD
DRACE^AGAPIPAT	BQI PTUPD
^AGDATCK	BQIRFCE
START^AGFACE	BQIRFCE
EN^APCDALV	BQICEADD, BQIVFADD
\$\$ADDPROB^APCDALV2	BQIRPL
\$\$DELPROB^APCDALV2	BQIRPL
EN^APCDALVR	BQICEADD, BQIVFADD
INAC^APCDEA	BQIRGDMT
EP2^APCDLES1	BQIBHSFP
^APCDRF	BQIPTRPU
\$\$RFADD^APCDRF	BQIPTRPU
RHEDIT^APCDRF	BQIPTRPU
EN^APCDVDSG	BQIPTVST
PRINT^APCHAAP1	BQIAAP
PRINT^APCHPMH	BQIRWS
EP^APCHPWH1	BQIRWS
EN^APCHS	BQIRHS
\$\$MICRO^APCHS9B2	BQIRGDMS
\$\$URIN^APCHS9B2	BQIRGDMS
\$\$SELF^APCHS9B3	BQIRGDMS
\$\$DNKA^APCHS9B4	BQIRGDMS
\$\$EKG^APCHS9B7	BQIRGDMS
FMH^APCHSAS1	BQIRGASU
\$\$LASTSEV^APCHSAST	BQIRGASU, BQITDPRC
\$\$LASTACON^APCHSMAS	BQIRGASU
\$\$GVHMR^APCHSMU	BQIPTREV, BQIRMDR, BQIRMZDR
\$\$INAC^APCHSMU	BQITRASM, BQITRPHS
\$\$LASTITEM^APCHSMU	BQIRGASU
GVTP^APCHSMU	BQITRPRT
FIRST^APCHSTP	BQITRPHS
\$\$LASTMAM^APCLAPI1	BQIRGDMS
\$\$LASTFLU^APCLAPI4	BQIRGASU
\$\$LASTALR^APCLAPI6	BQIMUVFL
\$\$LASTALU^APCLAPI6	BQIMUVFL
\$\$LASTMLR^APCLAPI6	BQIMUVFL
\$\$LASTMLU^APCLAPI6	BQIMUVFL
\$\$LASTNAA^APCLAPI6	BQIMUVFL
\$\$LASTNAM^APCLAPI6	BQIMUVFL
\$\$LASTNAP^APCLAPI6	BQIMTCRD, BQIMUVFL
\$\$LASTPLR^APCLAPI6	BQIMTCRD, BQIMUVFL, BQIRPLN
\$\$LASTPLU^APCLAPI6	BQIMUVFL, BQIRPL
\$\$START1^APCLDF	BQICMUT2, BQIIPC BP, BQIRGHEP, BQITDW C, BQITRUTL
\$\$PNM^APCLSIL1	BQITD13
\$\$DEMO^APCLUTL	BQICACCD, BQIDCAH, BQIIPEMP
\$\$CLINIC^APCLV	BQIIPC BP, BQIIPEMP, BQIRGDMS
\$\$PBMI^APCLV	BQICAEXP, BQICAVA1, BQIPTMSR, BQITD11, BQITDBMI
\$\$PRIMPOV^APCLV	BQIRGDMS
\$\$PRIMPROV^APCLV	BQIIPCCP, BQIIPC CT, BQIIPEMP
BLDTAX^ATXAPI	BQITUTL
LST^ATXAPI	BQINIGH1
\$\$ICD^ATXCHK	BQIRGDMS, BQIVFVAL

^ATXSTX	BQITAXXC
BULL^ATXSTX2	BQIBTXA, BQIBTXB, BQIBTXC, BQIBTXD, BQIBTXE, BQIBTXF, BQIBTXG BQIBTXH, BQIETXA, BQIETXB, BQIETXC, BQIHA, BQIHB, BQIHC, BQIHD BQIHE
KILL^ATXSTX2	BQIBTXA, BQIBTXB, BQIBTXC, BQIBTXD, BQIBTXE, BQIBTXF, BQIBTXG BQIBTXH, BQIETXA, BQIETXB, BQIETXC, BQIHA, BQIHB, BQIHC, BQIHD BQIHE
TAX^ATXSTX2	BQIBTXA, BQIBTXB, BQIBTXC, BQIBTXD, BQIBTXE, BQIBTXF, BQIBTXG BQIBTXH, BQIETXA, BQIETXB, BQIETXC, BQIHA, BQIHB, BQIHC, BQIHD BQIHE
VXAMR^AUPNCIX	BQIUTB3
\$\$AGE^AUPNPAT	BQIAGE
\$\$COMMRES^AUPNPAT	BQICAEP3, BQICAEXP, BQICAVA1
\$\$DOB^AUPNPAT	BQIRGDMS, BQIRGHEP
\$\$HRN^AUPNPAT	BQICAEP3, BQICAEXP, BQICAVA1
^AUPNVMS2	BQINIGH1
\$\$ASKCL^AUPNVPLC	BQIPTFHT, BQIVFTRB
\$\$UIDV^AUPNVSIT	BQICAEP3, BQICAEXP, BQICAVA1
\$\$PNPROB^AUPNVUTL	BQIPTFHD, BQIPTFHR, BQIPTFHS, BQIPTPRC, BQIRPL
COMPUTE^BARDRST	BQIIIPRVG
\$\$HEP^BDMD413	BQIRGDMS
\$\$DEPSCR^BDMDA12	BQIRGDMS
\$\$DENTAL^BDMDA17	BQIRGDMS
\$\$DFE^BDMDA17	BQIRGDMS
\$\$EYE^BDMDA17	BQIRGDMS
\$\$TOBACCO^BDMDA1T	BQIRGDMS
\$\$ASPIRIN^BDMS9B1	BQIRGDMS
\$\$DEPPL^BDMS9B1	BQIRGDMS
BP^BDMS9B1	BQIRGDMS
GETHWB^BDMS9B1	BQIRGDMS
\$\$ACRATIO^BDMS9B2	BQIRGDMS
\$\$CHOL^BDMS9B2	BQIRGDMS
\$\$CREAT^BDMS9B2	BQIRGDMS
\$\$GFR^BDMS9B2	BQIRGDMS
\$\$HBA1C^BDMS9B2	BQIRGDMS
\$\$HDL^BDMS9B2	BQIRGDMS
\$\$NLHGB^BDMS9B2	BQIRGDMS
\$\$NONHDL^BDMS9B2	BQIRGDMS
\$\$TB^BDMS9B2	BQIRGDMS
\$\$TCHOL^BDMS9B2	BQIRGDMS
\$\$TRIG^BDMS9B2	BQIRGDMS
\$\$CHEST^BDMS9B3	BQIRGDMS
\$\$DIETV^BDMS9B3	BQIRGDMS
\$\$FLU^BDMS9B3	BQIRGDMS
\$\$STD^BDMS9B3	BQIRGDMS
\$\$ACE^BDMS9B4	BQIRGDMS
\$\$CMSFDX^BDMS9B4	BQIRGDMS
\$\$PAP^BDMS9B4	BQIRGDMS
\$\$PNEU^BDMS9B4	BQIRGDMS
\$\$PPD^BDMS9B4	BQIRGDMS
\$\$PPDS^BDMS9B4	BQIRGDMS
AEDAP^BDPAPI	BQIPTPRV, BQIRGADD
ALLDP^BDPAPI	BQIULPT, BQIVFDEF
DETAIL^BEHOCACV	BQIDCAH6, BQIPTALG
GRPORD^BEHOOGP	BQIGPORD
\$\$GETNAME^BEHOOPTP2	BQIPDSCM, BQIPLDSC
PLSTLST^BEHOOPTP2	BQIUTB2
PLSTPTS^BEHOOPTP2	BQIDCEPL
GETCATS^BGOEDTPR	BQIUTB4
GETITEMS^BGOEDTPR	BQIUTB4
\$\$GDEV^BGP4D2	BQIIPCBP
\$\$ICD^BGP4UTL2	BQIIPCBP

\$\$ANCONT^BGP6D31	BQIRGHEP
GETIMMS^BGP6D32	BQIRGHEP
\$\$PLTAX^BGP6DU	BQIRGHEP
\$\$CPTREFT^BGP6UTL1	BQIRGHEP
\$\$ICD^BGP6UTL2	BQIRGHEP
\$\$CPT^BGP7DU	BQICMUT2
\$\$LASTDX^BGP7UTL1	BQICMUT2
\$\$PHQ9^BGP8PC13	BQIIPUT1
\$\$YBD^BGP8PC7	BQIIPUT1
UNFOLDTX^BGP8UTL2	BQITASK
BQI^BGPMEHD	BQITASK6
BQI^BGPMEPD	BQIIPMON, BQIIPSNG, BQIMUPRS, BQIMURPT
IMMFORC^BIRPC	BQIRMIZ
IMMPROF^BIRPC	BQIPTIMP
PTEDTAX^BKMXIX1	BQIRGHQC
\$\$BKMIEN^BKMXIX3	BQICMDNM, BQIRGADD, BQIRGHML, BQIRGTHM, BQIRGUTL, BQIVFDEF BQIVFVAL
\$\$BKMREG^BKMXIX3	BQICMDNM, BQIRGADD, BQIRGTHM, BQIVFVAL
\$\$HIVIEN^BKMXIX3	BQIPTREG, BQIRGADD, BQIRGHML, BQIRGHOF, BQIRGUTL, BQIVFDEF
RUN^BKMQQCR	BQIRREG
\$\$ACTMED^BKMQQCR4	BQIRGASU, BQIRGCOP, BQITRCHR, BQITRCKN, BQITRCMD, BQITRCSG
EN^BKMQSSR	BQIRREG
LDREC^BKMVA1B	BQIRGTHM
\$\$ADDPAT^BKMVC	BQIRGADD
\$\$ADDREG^BKMVC	BQIRGADD
\$\$POSITIVE^BKMVF32	BQITD08
API^BMCAP1	BQIPTRF, BQIREFPL
EVENT^BMXMEVN	BQINOTF, BQIPLRF
GETFCRS^BMXRCP10	BQISYDIV
GETFCRS^BMXRCP3	BQITASK1
\$\$DATE^BPHRMUPM	BQIMUPRS
\$\$TMZ^BPHRMUPM	BQIMUPRS
PHR^BPHRMUPM	BQIMUPRS
PEND^BSDU2	BQIPTAP
\$\$SEARCH^BSTSAPI	BQILKSMD
\$\$SUBLST^BSTSAPI	BQICAEP3, BQICALRT, BQICAOP0, BQICASUI, BQICMUT2, BQIDCAH6 BQISNOMS, BQITAXX5, BQITUTL
SUBSET^BSTSAPIA	BQISNOMS, BQITAXX     \$\$CAT^BTPWPDSP              BQICEADD
EN^BTPWPFND	BQINIGHT, BQINIGZT
\$\$FLG^BTPWPPAT	BQIGPPL, BQIHEADR, BQIMTCRD, BQIPLVWP, BQIRGPL, BQIRMPL BQIRMREG
\$\$EVT^BTPWRMDR	BQIRMDR1
CMET^BTPWTAX	BQITAXX
ITM^BTPWTAX	BQIVFTRT
\$\$LOG^BUSAAPI	BQICACCD
COPYGBL^BWPROF	BQIWHPRF
SORT^BWPROF2	BQIWHPRF
HEADER2^BWUTL7	BQIWHPRF
EN^DDIOL	BQICALRN, BQIIPST, BQIPTMRG
NOTICE^DGSEC4	BQIPTSEN
SENS^DGSEC4	BQIPTSEN
^DIC	BQICACCD, BQICAEP3, BQICALRT, BQICAOP0, BQICASUI, BQICAVW BQICEVW, BQICMVW, BQIDCDF, BQIDCMCM, BQIDCMDP, BQIFLG BQIGPMNR, BQIGPORD, BQIGPUPD, BQIGPUTL, BQIGPVW, BQIIPMNU BQIIPMON, BQIIPRVG, BQIIPTM, BQIIPTVW, BQIIPUPD, BQIIPUT1 BQIIPUTL, BQILYDEF, BQILYUPD BQILYUTL, BQIMUDCQ, BQIMUMON, BQIMUPRS, BQIMUSIT, BQIMUUPD BQIMUUSR, BQINOTR, BQIPDSC1, BQIPDSCF, BQIPLCNV, BQIPLCR BQIPLCTX, BQIPLDS1, BQIPLFL1, BQIPLFLD, BQIPLFLG, BQIPLMRU BQIPLMY, BQIPLRFV, BQIPLRVW, BQIPLUSR, BQIPLVIEW, BQIPLVWC BQIPTFHE, BQIPTFHT BQIRGACM, BQIRGASP, BQIRGDMA, BQIRGDMT, BQIRMDR, BQISCHED

	BQISYKEY, BQITASK, BQITASK6, BQITASK7, BQITAXX, BQITAXXU BQITMPLE, BQITMPLS, BQITRADD, BQITUTL, BQIUL1, BQIULAY BQIUSPRF, BQIVFTRB, BQIVFTRF, BQIVFTRP BQICAEP2, BQICAEP3, BQICALRT, BQICAPT, BQICASPL, BQICASUI BQICAUTL, BQICEADD, BQICEVW, BQICMDNM, BQICMHLP, BQICMLST BQICMVW, BQIDCAH4, BQIDCASN, BQIDCUTL, BQIIPDXC, BQIMTCRD BQIMTCRT, BQINIGH2, BQINRUN, BQIPLCP, BQIPLCR, BQIPLRP BQIPLTP, BQIPTMSR, BQIPTPR BQIPTREV, BQIRFCE, BQIRGACM, BQIRGDEF, BQIRGPL, BQIRLB BQIRMAGG, BQIRMD, BQIRMDR, BQIRMHLP, BQIRMZDR, BQIRPASM BQITAXX, BQITAXX5, BQITBMI, BQITD05, BQITD11, BQITDBMI BQITDPRC, BQITDW, BQITRCTB, BQITREDU, BQITRPHS, BQITRRSK BQITRSK, BQITRUPD, BQITRUT1, BQITRUTL BQITUTL, BQIUTB4, BQIVFADD, BQIVFCHC, BQIVFDEF, BQIVFVAL BQIWHPRF
\$\$FIND1^DIC	BQICMUT2, BQIPTLK, BQITAXX2, BQIVER, BQIVFTLK BQICAEP3, BQICALRT, BQICAOP, BQICASUI BQICACCD, BQICAEP3, BQICAEXP, BQICALRT, BQICAOP, BQICASUI BQICAVW, BQICEADD, BQICEVW, BQICMVW, BQIFLAG, BQIFLG, BQIGPMR BQIGPRA4, BQIGPUPD, BQIGPVW, BQIIPCLN, BQIIPMNU, BQIIPMON BQIIPRVG, BQIIPSIT, BQIIPMT, BQIIPTVW, BQIIPUPD, BQIIPUT1 BQIIPUTL, BQILYDEF BQILYUPD, BQIMSVW, BQIMTREG, BQIMULST, BQIMUMON, BQIMUUSR BQINIGH1, BQINIGH2, BQINIGH4, BQINOTF, BQINOTR, BQIPLCNV BQIPLCF, BQIPLCR, BQIPLCTX, BQIPLFL, BQIPLFL1, BQIPLFLG BQIPLMY, BQIPLPM, BQIPLRFV, BQIPLRVW, BQIPLSH, BQIPLTP BQIPLVWC, BQIPTFHE, BQIPTFHS BQIPTFHT, BQIPTMRG, BQIPTRP1, BQIPTRPU, BQIRGACM, BQIRGADD BQIRGASP, BQIRGDMA, BQIRGHPC, BQIRGP, BQIRMDR BQIRMZDR, BQIRPLN, BQISYDIV, BQISYKEY, BQISYPRM, BQITASK BQITAXX2, BQITAXX4, BQITAXXU, BQITDINS, BQITDPRC, BQITRMT BQITRUPD, BQIULAY, BQIULAY1 BQIUSPRF, BQIVFADD, BQIVFTRB, BQIVFTRF, BQIVFTRP BQIRGDMLT
IX^DIC	BQICALRN, BQICALRT, BQIDCABA, BQIDCABK, BQIDCASN, BQIDCERA BQIDCEUA, BQIDCHSA, BQIDCMPR, BQIDCREM, BQIFLAG, BQIFLFLG
FILE^DICN	BQIGPUTL, BQINIGH1, BQINIGHT, BQINIGZT, BQIUTB, BQIUTB6 BQIPTELD, BQIPTREP, BQIPTRP1, BQIUTB, BQIUTB1, BQIUTB5 BQIVFTLK
YN^DICN	BQIDCAH3, BQIIPCUT, BQIIPSIT, BQIPLRT1, BQIRGADD, BQIRGHML
DT^DICRW	BQIRGUTL, BQITAXX2, BQIUL2, BQIUTB1, BQIUTB3, BQIUTIL
\$\$GET1^DID	BQIVFDEF, BQIVFTLK
FIELD^DID	BQIDCAH3, BQIIPCUT, BQIIPSIT, BQIPLRT1, BQIRGADD, BQIRGHML
^DIE	BQIRGUTL, BQITAXX2, BQIUL2, BQIUTB1, BQIUTB3, BQIUTIL
FILE^DIE	BQINIGH2, BQIPLUS1, BQIPLUTL, BQIRGADD, BQIRMDR, BQIRMZDR BQITAXX BQICACCD, BQICAEP3, BQICAEXP, BQICALRT, BQICAOP, BQICASPM BQICASUI, BQICAVW, BQICEADD, BQICEVW, BQICMVW, BQIFLFLG BQIFLG, BQIFLUPD, BQIGPFX, BQIGPMR, BQIGPRA4, BQIGPRA6 BQIGPUPD, BQIGPVW, BQIIPC4, BQIIPC5, BQIIPCFX, BQIIPMNU BQIIPMON, BQIIPSIT, BQIIPTVW BQIIPUPD, BQIIPUT1, BQIIPUTL, BQIIPWKL, BQILYDEF, BQILYUPD BQIMSVW, BQIMTREG, BQIMULST, BQIMUMON, BQIMUPRS BQIMUSIT, BQIMUTAB, BQIMUUPD, BQIMUUSR, BQINIGH1, BQINIGH2 BQINIGH3, BQINIGH4, BQINIGHT, BQINIGZT, BQINOTF, BQINOTR BQIPLAP, BQIPLCNV, BQIPLCP BQIPLCR, BQIPLCTX, BQIPLFL, BQIPLFL1, BQIPLFLD, BQIPLFLG BQIPLLK, BQIPLLLOG, BQIPLMY, BQIPLPM, BQIPLPP, BQIPLPU, BQIPLRF BQIPLRFV, BQIPLRP, BQIPLRVW, BQIPLSH, BQIPLTP, BQIPLUS1 BQIPLUSR, BQIPLVIEW, BQIPLVWC, BQIPTFHE, BQIPTFHS, BQIPTMRG BQIPTREP, BQIPTRP1 BQIPTRPU, BQIPTUPD, BQIRGACM, BQIRGADD, BQIRGASP, BQIRGDMLT BQIRGHOF, BQIRGHPC, BQIRGP, BQIRMDR, BQIRMDR1 BQIRMDR2, BQIRMZDR, BQIRPL, BQIRPLN, BQISCHED, BQISYPRM

	BQITASK, BQITASK1, BQITASK2, BQITASK3, BQITASK5, BQITASK6 BQITASK7, BQITAXX1, BQITAXX2 BQITAXX4, BQITAXXU, BQITDINS, BQITDPAT, BQITDPRC, BQITMPL BQITMPLS, BQITRADD, BQITRMT, BQITRUPD, BQIULAY, BQIULAY1 BQIUSPRF, BQIVFADD
UPDATE^DIE	BQIPLUS1, BQIPLUTL, BQIRGADD, BQITRADD
WP^DIE	BQICEADD, BQIMTREG, BQINIGH1, BQINIGH2, BQINIGH3, BQINOTF BQIPLCP, BQIPLCTX, BQIPLFL, BQIPLPM, BQIPLPP, BQIPLRF, BQIPLTP BQIRGADD, BQIRGDMA, BQIRGHPC, BQIRGPD, BQIRGPG, BQITASK BQITDPRC, BQITRADD, BQITRMT, BQITRUPD
^DIK	BQICALRT, BQICAVW, BQICEADD, BQICMPAT, BQIFLG, BQIIPCIN BQIIPSIT, BQIIPTVW, BQILYDEF, BQIMULST, BQIMUSIT, BQIMUUSR BQINIGH1, BQINIGH2, BQINIGH4, BQINIGHT, BQINIGZT, BQINOTF BQIPLCP, BQIPLCR, BQIPLCTX, BQIPLDL, BQIPLFL, BQIPLFLD BQIPLFLG, BQIPLMRU, BQIPLMY BQIPLPM, BQIPLRP, BQIPLTP, BQIPTFHE, BQIPTFHS, BQIPTMRG BQIRMMDR, BQIRMZDR, BQISYDIV, BQISYKEY, BQISYPRM, BQITASK BQITASK2, BQITASK4, BQITAXX1, BQITDINS, BQITDPAT, BQITDPRC BQITDTG, BQITMPL, BQITMPLS, BQITRADD, BQITRMT, BQIUSPRF BQIPTMRG
EN1^DIK	BQICALRT, BQICASUI, BQILYUPD, BQIPLAP, BQIRMMDR, BQIRMZDR BQIULAY
ENALL^DIK	BQIMUPRS, BQIPLCP, BQIPLCR, BQIPLTP, BQITASK7, BQIUSRC
IX^DIK	BQINIGHT, BQINIGZT, BQIPLSH
IX1^DIK	BQICALRT, BQICAOP0, BQICASUI, BQIIPC4, BQIIPC5, BQIIPCIN BQIMUUPD
IXALL^DIK	BQIBHSFL, BQICACCD, BQICAEP3, BQICAEXP, BQICALRN, BQICALRT BQICAOP0, BQICAPT, BQICASPL, BQICASUI, BQICAVW, BQICEVN BQICMDNM, BQICMUTL, BQICMVW, BQICONPL, BQIDCAH1, BQIDCAH4 BQIDCAPC, BQIDCAPH, BQIDCDF, BQIDCPM, BQIDCREG, BQIFLFLG BQIFLG, BQIFLUPD, BQIGPFX BQIGPHLP, BQIGPPL, BQIGPRA, BQIGPRA1, BQIGPRA2, BQIGPUPD BQIGPUTL, BQIGPVW, BQIIPC4, BQIIPC5, BQIIPCIN, BQIIPCME BQIIPCINMH, BQIIPCUT, BQIIPCW, BQIIPPNL, BQIIPPR, BQIIPPRV BQIIPPT, BQIIPTB, BQIIPTVW, BQIIPUPD, BQIIPUT1, BQIIPUTL BQILYDEF, BQIMSPL, BQIMSVW BQIMTCRD, BQIMTCRT, BQIMTREG, BQIMUMON, BQIMUPER, BQIMUUPD BQIMUUSR, BQINIGH1, BQINIGH2, BQINIGH3, BQINIGH4, BQINIGHT BQINIGZT, BQINOTF, BQINOTR, BQIPDSC1, BQIPDSC2, BQIPDSCF BQIPDSCL, BQIPDSCM, BQIPLAP, BQIPLCNV, BQIPLCP, BQIPLCR BQIPLDF, BQIPLDL, BQIPLDS1 BQIPLDS, BQIPLFL, BQIPLFL1, BQIPLFLD, BQIPLFLG, BQIPLLK BQIPLMF, BQIPLMRU, BQIPLMY, BQIPLPM, BQIPLPP, BQIPLPU, BQIPLRF BQIPLRFV, BQIPLRP, BQIPLRT, BQIPLRVW, BQIPLSH, BQIPLSL BQIPLTP, BQIPLUSR, BQIPLVEW, BQIPLVWC, BQIPLVWP, BQIPTALG BQIPTDDG, BQIPTDMG, BQIPTINS BQIPTPNL, BQIPTREG, BQIPTREP, BQIPTRP1, BQIREFPL, BQIRGACM BQIRGASP, BQIRGDBL, BQIRGDMA, BQIRGHML, BQIRGHPC, BQIRGHQC BQIRGPD, BQIRGPG, BQIRGPL, BQIRGTHM, BQIRGUTL, BQIRMMDR BQIRMMDR1, BQIRMHLP, BQIRMPL, BQIRMZDR, BQIRPL, BQIRPLN, BQIRR BQIRRPT, BQITASK
\$\$IENS^DILF	BQITAXX, BQITAXX2, BQITAXX3, BQITAXX4, BQITAXX5, BQITAXXU BQITDINS, BQITDLST, BQITDPRC, BQITMPL, BQITMPLS, BQITRMT BQIUL2, BQIUL4, BQIULAY1, BQIULPT, BQIUSPRF, BQIUTB2, BQIVER BQIVFCHC, BQIVFDEF, BQIVFTRL, BQIVFVAL
DA^DILF	BQIPTCON
\$\$ROOT^DILFD	BQICAUTL, BQICEADD, BQICMUT1, BQICMUTL, BQIDCREG, BQIDCTX BQIDCUTL, BQIGPFX, BQIGPHLP, BQIGPRA, BQIGPRA2, BQIGPRA5 BQIGPUPD, BQIIPDXC, BQIIPTB, BQIIPUPD, BQIMUTAB, BQINIGH4 BQINIGHT, BQINIGZT, BQIPTLNK, BQIPTREG, BQIPTRPF, BQIRGADD BQIRGDBL, BQIRGLK, BQIRGUT1 BQITAXX2, BQITAXX5, BQITD03, BQITD05, BQITD08, BQITD11

\$\$VFIELD^DILFD	BQITDGN, BQITDUTL, BQITHCH, BQITNPH, BQITRPPT, BQITRSK BQITRUT1, BQITRUTL, BQIUTB, BQIUTB1, BQIUTIL, BQIVFTLK BQICAEXP, BQICAUTL, BQICAVAI, BQIDCAH7, BQIDCUTL, BQIPTMSR BQIRMDR, BQITBMI, BQITD05, BQITDW, BQITRALG, BQITRCON BQITRREF, BQITRRSK, BQITRSK, BQITUTL BQIPTREG, BQIRGLK, BQIUTB, BQIUTB1, BQIVFTLK
\$\$VFILE^DILFD	BQIUL1
\$\$FMTE^DILIBF	BQIIPST
EN1^DIP	BQIBHSFL, BQICACCD, BQICAEP3, BQICAEXP, BQICAHLO, BQICALRN BQICALRT, BQICAPO, BQICAPT, BQICARPT, BQICASPL, BQICASPM BQICASUI, BQICAUTL, BQICAVAI, BQICAVAL, BQICAVW, BQICEADD BQICEVW, BQICMDNM, BQICMHP, BQICMLST, BQICMRUN, BQICMUT1 BQICMUT2, BQICMUTL BQICMVW, BQICONPL, BQIDCABK, BQIDCAH, BQIDCAH1, BQIDCAH2 BQIDCAH6, BQIDCAH7, BQIDCAPC, BQIDCAPH, BQIDCDF, BQIDCEUA BQIDCINP, BQIDCLK, BQIDCMCM, BQIDCMDP, BQIDCMPR, BQIDCMSP BQIDCMYC, BQIDCPM, BQIDCREG, BQIDCREM, BQIDCUTL, BQIFLG BQIFLGET, BQIFLRUN, BQIGPAGG BQIGPHLP, BQIGPORD, BQIGPPL, BQIGPRA, BQIGPRA1, BQIGPRA2 BQIGPRA3, BQIGPRA5, BQIGPRUN, BQIGPUPD, BQIGPUTL, BQIGPVW BQIHEADR, BQIIPBNL, BQIIPCAT, BQIIPCM, BQIIPCM, BQIIPCMH BQIIPCUT, BQIIPCW, BQIIPDXC, BQIIPMN, BQIIPMON, BQIIPOTC BQIIPPNL, BQIIPPR, BQIIPPRV BQIIPPT, BQIIPSIT, BQIIPNSG, BQIIPTB, BQIIPTVW, BQIIPUD BQIIPUTL, BQILYDEF, BQIMSLST, BQIMSPL, BQIMSVW, BQIMTCR1 BQIMTCRD, BQIMTCRT, BQIMUEXP, BQIMUFAC, BQIMUFCH, BQIMUHLP BQIMUPER, BQIMURUN, BQIMUSIT, BQIMUTAB, BQIMUUPD, BQIMUUSR BQIMUVFL, BQINIGH1 BQINIGH2, BQINIGH4, BQINIGHT, BQINIGZT, BQINOTF, BQINOTR BQINRUN, BQIPDSC1, BQIPDSC2, BQIPDSCF, BQIPDSCL, BQIPDSCM BQIPLADR, BQIPLAF, BQIPLCNV, BQIPLCP, BQIPLCR, BQIPLDF BQIPLDL, BQIPLDS1, BQIPLDSC, BQIPLFL, BQIPLFLG, BQIPLLK BQIPLLOG, BQIPLMF, BQIPLMRU BQIPLMY, BQIPLPM, BQIPLPP, BQIPLRF, BQIPLRFV, BQIPLRP, BQIPLRT BQIPLRT1, BQIPLRVW, BQIPLSH, BQIPLSL, BQIPLTP, BQIPLUS1 BQIPLUSR, BQIPLVEW, BQIPLVW, BQIPLVWC, BQIPLVWP, BQIPTALG BQIPTAP, BQIPTCON, BQIPTCPT, BQIPTDDG, BQIPTDG, BQIPTDMG BQIPTDX, BQIPTED, BQIPTELD BQIPTEXM, BQIPTFHD, BQIPTFHE, BQIPTFHH, BQIPTFHR, BQIPTFHS BQIPTFHT, BQIPTHF, BQIPTHLP, BQIPTIMM, BQIPTINS, BQIPTLKP BQIPTMSR, BQIPTPNL, BQIPTPOV, BQIPTPR, BQIPTPRC, BQIPTREG BQIPTREP, BQIPTREV, BQIPTRF, BQIPTRP1, BQIPTRPF, BQIPTRPU BQIPTSKN, BQIPTVFW BQIPTVS, BQIREFPL, BQIREM, BQIRGADD, BQIRGASP, BQIRGASU BQIRGDBL, BQIRGDEF, BQIRGHLP, BQIRGHML, BQIRGHOF, BQIRGHPC BQIRGHQC, BQIRGLK, BQIRGLST, BQIRGPG, BQIRGPL, BQIRGPT BQIRGTHM, BQIRGUT1, BQIRGUTL, BQIRGVW, BQIRHSR, BQIRLB BQIRMAGG, BQIRMD, BQIRMDR, BQIRMDR1 BQIRMHLP, BQIRMPL, BQIRMREG, BQIRMRL, BQIRMUN, BQIRMZDR BQIRPL, BQIRPLN, BQIRPW, BQIRR, BQIRRPT, BQISYPRM, BQISYSIT BQISYWEB, BQITASK2, BQITASK4, BQITAXX, BQITAXX2, BQITAXX3 BQITAXX5, BQITBMI, BQITD03, BQITD031, BQITD05, BQITD06 BQITD08, BQITD11, BQITDGN BQITDINS, BQITDLAB, BQITDLST, BQITDPAT, BQITDPNL, BQITDPRC BQITDRUN, BQITDTG, BQITDUTL, BQITDVAL, BQITDW, BQITHCH BQITIULS, BQITMPL, BQITMPLS, BQITNPH, BQITRALG, BQITRCBP BQITRCHR, BQITRCKN, BQITRCMD, BQITRCON, BQITRCSG, BQITRCTB BQITREDU, BQITRGLS, BQITRHLP BQITRPHS, BQITRPPT, BQITRPRT, BQITRREF, BQITRRSK, BQITRRUN BQITRSK, BQITRUT1, BQITRUT2, BQITRUTL, BQITUIX, BQITUTL BQITXPRT, BQIUL1, BQIUL2, BQIUL4, BQIULLK, BQIULPT, BQIUSPRF BQIUTB, BQIUTB1, BQIUTB2, BQIUTB4, BQIUTB5, BQIUTB6, BQIUTIL

	BQIVER, BQIVFADD BQIVFCHC, BQIVFDEF, BQIVFTLK, BQIVFTRB, BQIVFTRH, BQIVFTRI BQIVFTRL, BQIVFTRO, BQIVFTRT, BQIVFVAL BQIPTLNK BQICONPL, BQIMUHLP, BQIMUPRS, BQIPDSC1, BQIPDSCF, BQIPLD BQIPLRP, BQIPLRT, BQIPTCON, BQIPTDDG, BQIPTDG, BQIPTFHE BQIPTFHR, BQIPTREP, BQIPTRPU, BQITMPLS, BQIVFTRF BQICALRN, BQICARPT, BQIPIPTST, BQITAXCK, BQITXPRT BQICEADD, BQIPDSCM, BQIPLCTX, BQITRASM, BQITRPHS BQICAHLO BQICAHLO BQICAHLO BQICAHLO BQICAHLO BQICAHLO BQICAHLO BQICAHLO BQINIGH2 BQICMUT1, BQICMUTL, BQINIGH3, BQIPTPOV, BQITDUTL, BQIULPT BQIUTB3 BQIUL3 BQIPDSCF, BQIPTFHE, BQITAXX5, BQIUL3, BQIVFTRF BQITAXX5, BQIUL3 BQICMUT1, BQICMUTL, BQINIGH3, BQIPTPOV, BQIULPT, BQIUTB3 BQIPDSCF BQICAHLO BQIIPDXC BQITAXX5, BQIUL3 BQIUL3 BQIUL3 BQIUL3 BQICASUI, BQIIPOTC, BQIPDSCF BQIPDSCF BQIUL3 BQIIPCBP, BQIRGHEP, BQITAXX5, BQIUL3, BQIVFVAL BQIVFTRL BQIVFTRL BQIGPORD BQIRMDR1 BQIUL1, BQIUL2, BQIULPT BQITIUTX BQITIUTX BQIMUDPR, BQIMULST, BQIMUPRH, BQIMUPRV, BQIUTB, BQIUTB5 BQICMLST, BQIGPUPD, BQINIGH1, BQIPTALG, BQIREM, BQIRMAGG BQIRMDR1, BQIUTB BQIIPCBP BQIIPCBP BQIPTLNK BQIRGDMS BQICAEP3, BQICAEXP, BQICAVAL, BQIIPCME, BQIIPCME, BQIMUEXP BQIDCAH1, BQIIPWKL, BQIMULST, BQISCHED, BQISYSIT, BQITASK6 BQITASK7 BQIDCLK, BQIGPRA4, BQIGPRA5, BQIGPRA6, BQIMUSIT, BQINIGH2 BQINIGHT, BQINIGZT, BQIPTRPF, BQIRGLK, BQIRMDR, BQIRMZDR BQIRPL, BQISYTSK, BQITASK, BQITASK1, BQITD10, BQITD11, BQITDGN BQITHCH, BQITNPH, BQITRSK, BQIUL4, BQIULLK, BQIULPT BQICALRT, BQICASUI, BQICAUTL, BQICMPAT, BQICMUT2, BQIDCAH1 BQIDCERV, BQIDCLK, BQIGPRA4, BQIGPRA5, BQIGPRA6, BQIGPUPD BQIIPCCT, BQIIPCFX, BQIIPEMP, BQIIPMNU, BQIIPUT1, BQIIPUTL BQIIPWKL, BQIMSPL, BQIMUMON, BQIMUPRS, BQIMURPT, BQIMUSIT BQIMUTIM, BQINIGH1 BQINIGH2, BQINIGH3, BQINIGH4, BQINIGHT, BQINIGZT, BQIPANEL BQIPTRPF, BQIRGASP, BQIRGDBA, BQIRGDMA, BQIRGDMS, BQIRGHOF BQIRGLK, BQIRMDR, BQIRMIZ, BQIRMZDR, BQIRPL, BQISCHED BQISNOMS, BQISYDIV, BQISYSIT, BQISYTSK, BQITASK, BQITASK1
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        BQITASK2, BQITASK4, BQITASK5
        BQITASK6, BQITASK7, BQITD08, BQITD081, BQITD10, BQITD11
        BQITD13, BQITDGN, BQITDLAB, BQITDUTL, BQITHCH, BQITNPH
        BQITRSK, BQITRUT2, BQIUL4, BQIULLK, BQIULPT
        BQIAGE, BQICAEP3, BQIIPCYC, BQIPLPU, BQIRGHEP, BQISCHED
        BQITASK, BQITASK1, BQITASK2, BQITD031, BQITD081, BQITD10
        BQITD11, BQITDGN, BQITDUTL, BQITHCH, BQITNPH, BQITRSK
        BQIBHSFP, BQICAEP3, BQICAEXP, BQICARPT, BQICMUT2, BQIGPRA
        BQIGPRA2, BQIGPRA5, BQIIPCBP, BQIMUEXP, BQINIGHT, BQINIGZT
        BQINOTR, BQIPDSCF, BQIPDSCM, BQIPLDS1, BQIPLDSC, BQIREM
        BQIRGDMA, BQIRGDMS, BQIRPASM, BQIRPL, BQIRSPMT, BQISYPNL
        BQISYSIT, BQITDWC, BQITRUTL
        BQIUL1
        BQICAEP3, BQICAEXP, BQICAVAA1
        BQICARPT, BQIIPST, BQITXPRT
        BQISYSIT, BQISYTSK
        BQIAAP, BQIBHSFL, BQIBHSFP, BQICACCD, BQICAHLO, BQICAHLP
        BQICALRT, BQICAPT, BQICASPL, BQICASPM, BQICASUI, BQICAVW
        BQICEADD, BQICEVW, BQICMDNM, BQICMLST, BQICMRUN, BQICMVW
        BQICONPL, BQIDCDF, BQIDCEPL, BQIDCLK, BQIDCPM, BQIDCREG
        BQIDCTX, BQIEHHL, BQIFLG
        BQIFLGET, BQIFLRUN, BQIFLUPD, BQIGPHLP, BQIGPORD, BQIGPPL
        BQIGPRA, BQIGPRA1, BQIGPRA3, BQIGPRA4, BQIGPRA5, BQIGPRA6
        BQIGPRUN, BQIGPUPD, BQIGPVW, BQIIPCFX, BQIIPCGL, BQIIPCWN
        BQIIPCML, BQIIPCME, BQIIPCMB, BQIIPCMB, BQIIPCUT, BQIIPCW
        BQIIPMN, BQIIPMON, BQIIPPNL
        BQIIPPOR, BQIIPPR, BQIIPPRV, BQIIPPT, BQIIPSNG, BQIIPTB
        BQIIPTVW, BQIIPUTL, BQIIPWKL, BQILKSM, BQILYDEF, BQIMSLST
        BQIMSP, BQIMSVW, BQIMTCRD, BQIMTCRT, BQIMUCQH, BQIMUDCQ
        BQIMUDFC, BQIMUDFH, BQIMUDPR, BQIMUEXP, BQIMUFAC, BQIMUFCH
        BQIMUHLP, BQIMULST
        BQIMUMON, BQIMUPRH, BQIMUPRS, BQIMUPRV, BQIMURPT, BQIMURUN
        BQIMUSIT, BQIMUTAB, BQIMUUSR, BQIMUVFL, BQINIGH1, BQINIGH2
        BQINIGH3, BQINIGHT, BQINIGZT, BQINOTF, BQINOTR, BQINOTT
        BQINRUN, BQIPLADR, BQIPLAP, BQIPLCNV, BQIPLCP, BQIPLCR
        BQIPLCTX, BQIPLDF, BQIPLDFN
        BQIPLDL, BQIPLFL, BQIPLFLD, BQIPLFLG, BQIPLL, BQIPLLK
        BQIPLLOG, BQIPLMF, BQIPLMR, BQIPLMY, BQIPLPM, BQIPLPNL
        BQIPLPP, BQIPLPT, BQIPLRF, BQIPLRFV, BQIPLRP, BQIPLRT
        BQIPLRT1, BQIPLRVW, BQIPLSH, BQIPLSL, BQIPLSTA, BQIPLTP
        BQIPLUSR, BQIPLVW, BQIPLVW, BQIPLVWC
        BQIPLVWP, BQIPTALG, BQIPTAP, BQIPTBTL, BQIPTCPT, BQIPTDDG
        BQIPTDG, BQIPTDX, BQIPTED, BQIPTED, BQIPTEXM, BQIPTFHD
        BQIPTFHE, BQIPTFHH, BQIPTFHR, BQIPTFHS, BQIPTFHT, BQIPTFLG
        BQIPTHF, BQIPTHLP, BQIPTIMM, BQIPTINS, BQIPTLK, BQIPTLNK
        BQIPTMSR, BQIPTPNL, BQIPTPOV
        BQIPTPR, BQIPTPRC, BQIPTPRV, BQIPTREG, BQIPTREP, BQIPTREV
        BQIPTRF, BQIPTRP1, BQIPTRPF, BQIPTRPU, BQIPTSEN, BQIPTSKN
        BQIPTTR, BQIPTVFW, BQIPTVS, BQIPTVST, BQIREFPL, BQIREM
        BQIRFCE, BQIRGACM, BQIRGADD, BQIRGAGL, BQIRGASP, BQIRGCOP
        BQIRGCVD, BQIRGDBA, BQIRGDEF
        BQIRGDM, BQIRGHGL, BQIRGHLP, BQIRGHOF, BQIRGLK, BQIRGPG
        BQIRGPL, BQIRGPT, BQIRGTH1, BQIRGTH2, BQIRGTHM, BQIRGVW
        BQIRHS, BQIRHSR, BQIRLB, BQIRMAGG, BQIRMD, BQIRMDR, BQIRMDR2
        BQIRMHLP, BQIRMAT, BQIRMPL, BQIRMREG, BQIRMRL, BQIRMUN
        BQIRMZDR, BQIRPASM, BQIRPL
        BQIRPW, BQIRR, BQIRREG, BQIRRSP, BQIRRPT, BQIRSPMT, BQIRSPR
        BQIRWS, BQISYDIV, BQISYKEY, BQISYPNL, BQISYPRM, BQISYSIT
        BQISYTSK, BQISYWEB, BQITASK, BQITASK1, BQITASK2, BQITASK3
        BQITASK4, BQITASK5, BQITASK6, BQITASK7, BQITAXX, BQITAXX1
        BQITAXX2, BQITAXX3
        BQITDBMI, BQITDLST, BQITDPNL, BQITDPRC, BQITDRUN
    
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        BQITDVAL, BQITIULS, BQITIUTX, BQITMPL, BQITMPLS
        BQITRGLS, BQITRHLP, BQITRMT, BQITRPAT, BQITRPT, BQITRUN
        BQIUL4, BQIULAY1, BQIULDT, BQIULLK, BQIULSC, BQIUSPRF, BQIUTB
        BQIUTB1, BQIVER
        BQIVFADD, BQIVFCCHC, BQIVFDEF, BQIVFTLK, BQIVFTRB, BQIVFTRE
        BQIVFTRF, BQIVFTRH, BQIVFTRI, BQIVFTRL, BQIVFTRM, BQIVFTRT
        BQIVFTRP, BQIVFTRT, BQIVFVAL, BQIWHPRF
        BQIDCAH1, BQIIPCCP, BQIIPCCT, BQIIPCFX, BQIIPCME, BQIIPCYC
        BQIIPEMP, BQIIPMNU, BQIIPMON, BQIIPOTC, BQIIPPRG, BQIIPRVG
        BQIMUMON, BQIMUTIM
        BQIPTLKP
        BQIAAP, BQIBHSFP, BQICAEP3, BQICAEXP, BQIDCAH1, BQIGPRA
        BQIGPRA2, BQIGPRA5, BQIPDSC1, BQIPTLNK, BQIRFCE, BQIRGADD
        BQIRGDBA, BQIRGHML, BQIRGUTL, BQIRHS, BQIRPASM, BQIRSPMT
        BQIRWS, BQITAXX, BQITAXX5, BQITIUTX, BQIUL2, BQIVFVAL
        BQIWHPRF
        BQIUTB6
        BQICAEP3, BQICAEXP, BQIDCAH3, BQIDCAH7, BQIDCAH8, BQIGPVW
        BQIMUEXP, BQIPDSCF, BQIPDSCM, BQIPLDS1, BQIPLDSC, BQIPTLKP
        BQIPTREV, BQIRGDMA, BQIRGDM, BQIRMDR1, BQITAXX3, BQITRUT1
        BQITRUTL, BQIUL2, BQIULSC
        BQICONPL, BQISYPNL, BQIULSC
        BQICAHLO, BQIGPRUN
        BQIMUCQH, BQIMUTAB, BQIMUUPD, BQIPTFHD, BQIPTFHR, BQIPTFHS
        BQIPTPRC, BQIPTRF, BQIPTRP1, BQIPTUPD, BQIREM, BQIRMDR
        BQIRMZDR, BQIRPL, BQIRWS, BQISCHED, BQISYSIT, BQITUTL
        BQIVFDEF
        BQIAAP, BQICAHLO, BQICALRT, BQICASUI, BQICMLST, BQICMUL
        BQIDCASN, BQIDCMCM, BQIDCMDP, BQIDCMSP, BQIGPHLP, BQIGPPL
        BQIGPRA, BQIGPRA1, BQIGPRA2, BQIGPRA4, BQIGPRA5, BQIGPRA6
        BQIGPRUN, BQIGPUPD, BQIGPUTL, BQIIPDXC, BQIIPOTC, BQIIPPT
        BQIMSLST, BQINIGHT, BQINIGZT
        BQIPDSCF, BQIPTFHD, BQIPTFHE, BQIPTFHR, BQIPTFHS, BQIPTFHT
        BQIPTPR, BQIPTPRC, BQIPTREP, BQIPTRP1, BQIRGASU, BQIRPL
        BQIRRPT, BQIRWS, BQISYSIT, BQITASK, BQITAXX2, BQIUL3, BQIULPT
        BQIUTB3, BQIVFDEF, BQIVFTLK, BQIVFTRB, BQIVFTRF, BQIVFVAL
        BQICACCD, BQICAEXP, BQICAVAL, BQIIPCME, BQIIPCMF, BQIIPPOR
        BQIIPST, BQIMUEXP
        BQISYKEY
        BQIULSC
        BQIULSC
        BQISCHED
        BQICACCD
    
```

## 7.1 Callable Routines

### **\$\$AGE^BQIAGE(D0,PDATE,QUAL)**

This entry point was copied from the computed AGE field (2,.033) that calculates the age of a person based on the date of birth (DOB) (2,.03) and either the current date (DT) or the date of death (DOD) (2,.351). The entry point was modified to use a date passed into this function instead of just two dates, DT, and DOD (i.e., age as of the date passed). A qualifier may also be passed indicating that years (YRS), days (DYS), and months (MOS) should be returned.

Parameter	Description
D0	PATIENT IEN

Parameter	Description
PDATE	Other date to compare against patient's DOB
QUAL	Include qualifier (YRS, DYS, MOS)

**\$\$DATE^BQICAEXP(D)**

This entry point takes a FileMan date format and puts it in YEARMONTHDAY format.

Parameter	Description
D	FileMan date (3201211) -> 20201211

**\$\$JDATE^BQICAEXP(DATE)**

This entry point takes a FileMan date format and puts it in DAYMONTHYEAR format.

Parameter	Description
DATE	FileMan date (3201211) -> 11DEC2020

**\$\$COMM^BQICALRT()**

This entry point gets the IEN of the UNKNOWN community.

**\$\$LAB^BQICAUTL(TMFRAME,RECENT,BQDFN,TAX,SEARCH,TREF)**

Searches for a lab test by result.

Parameter	Description
TMFRAME	Relative timeframe to search data for
RECENT	1=Only check most recent lab,0=Check all within timeframe
BQDFN	PATIENT IEN
TAX	Lab taxonomy to use for search
SEARCH	Array of Lab results to search for: OPER^RES^OPER2^RES2 OPER=Operand to use for result check RES=Result value to search for OPER2=If range, the other result operand RES2= If range, the other result value
TREF	Multiple same resulting taxonomies already built into a reference (usually global)

**\$\$LBB^BQICAUTL(TMFRAME,RECENT,DATE,BQDFN,TAX,SEARCH,TREF)**

Searches for any lab test for a certain date.

Parameter	Description
TMFRAME	Relative timeframe to search data for
RECENT	1=Only check most recent lab,0=Check all within timeframe
DATE	The date of a lab test
BQDFN	PATIENT IEN
TAX	Lab taxonomy to use for search
SEARCH	Array of Lab results to search for: OPER^RES^OPER2^RES2 OPER=Operand to use for result check RES=Result value to search for OPER2=If range, the other result operand RES2= If range, the other result value
TREF	Multiple taxonomies already built into a reference (usually global)

**\$\$MEAS^BQICAUTL(BQDFN,MEAS,VISIT,RESVAL,OPER)**

Searches for a specific measurement value for a specific patient's visit.

Parameter	Description
BQDFN	Patient IEN
MEAS	Measurement IEN
VISIT	Visit IEN
RESVAL	Result value searching for
OPER	Operand

**\$\$TAX^BQICAUTL((TMFRAME,TAX,NIT,PTDFN,FREF,PRB,SAME,TREF)**

Parameter	Description
TMFRAME	Relative timeframe to search data for
TAX	Taxonomy to use for search
NIT	Number of iterations to search for
PTDFN	PATIENT IEN
FREF	FileMan File number reference
PRB	If Active Problem okay
SAME	1=If NIT is allowed for the same 30 days or not
TREF	Multiple taxonomies already built into a reference (usually global)

**\$\$VAL^BQICAVW(NDUZ,NDCN)**

Returns the status and timeframe of a specific community alert from user's preferences.

Parameter	Description
NDUZ	User IEN (aka Duz)
NDCN	IEN of the community alert

**\$\$CDEF^BQICEVW()**

Returns the Care Management source default fields delimited by \$C(29). Assumes the value of CARE is defined.

Parameter	Description
CARE	Text name of the CMET source

**\$\$CVW^BQICEVW(CARE)**

Returns a list of the fields for a Customized CMET view for a specific panel delimited by \$C(29). Assumes the value of the owner and the panel.

Parameter	Description
CARE	Text name of the CMET source
OWNR	IEN of the person who "owns" the panel
PLIEN	IEN of the panel

**\$\$DFNC^BQICEVW()**

Returns a list of the standard display order for a CMET source delimited by \$C(29). Assumes the value of CARE is defined.

Parameter	Description
CARE	Text name of the CMET source

**\$\$SFNC^BQICEVW(CRN,TYP)**

Returns a list of the standard sort order for a CMET source delimited by \$C(29).

Parameter	Description
CRN	Text name of the CMET group
TYP	Unique identifier code for the CMET source

**\$\$TMPL^BQICEVW(CARE)**

Check if layout template is being used. Assumes the value of the owner and the panel.

Parameter	Description
CARE	Text name of the CMET source
OWNR	IEN of the person who "owns" the panel
PLIEN	IEN of the panel

**\$\$NRPC^BQICMDNM(DFN,CARE)**

Checks if a Care Management source has a special denominator executable and returns a 1 if the patient meets the denominator criteria.

Parameter	Description
DFN	Patient IEN
CARE	Text name of the Care Management source

**\$\$FND^BQICMUTL(CRN,COLN,BQDFN)**

Sets the values for a specific data column to pass to \$\$ITM^BQICMUTL in order to return the last data value for that data column.

Parameter	Description
CRN	Care Management source IEN
COLN	Column IEN
BQDFN	Patient IEN

**\$\$FTAG^BQICMUTL(TGN,COLN,BQDFN)**

Sets the values for a specific data column to pass to \$\$ITM^BQICMUTL in order to return the last data value for a specified Diagnostic Tag.

Parameter	Description
TGN	Diagnostic Tag IEN
COLN	Column IEN
BQDFN	Patient IEN

**\$\$ITM^BQICMUTL(TMFRAME,BQDFN,FREF,RREF,TIEN,TAX,TREF)**

Find the most recent visit value for a specific PCC V File for a patient, including checking refusals.

Parameter	Description
TMFRAME	Relative timeframe to search data for
BQDFN	Patient IEN
FREF	FileMan File number reference
RREF	Search file table file for refusals
TIEN	Item IEN to search on
TAX	Taxonomy to use for search
TREF	Multiple taxonomies already built into a reference (usually global)

**\$\$VISD^BQICMUTL(FILE,RIEN)**

Returns the visit date/time of specific PCC V File record.

Parameter	Description
FILE	PCC V File #
RIEN	Record IEN

**\$\$CDEF^BQICMVW()**

Returns the Care Management source default fields delimited by \$C(29). Assumes the value of CARE is defined.

Parameter	Description
CARE	Text name of the Care Management source.

**\$\$CVW^BQICMVW(CARE)**

Returns a list of the fields for a Customized Care Management view for a specific panel delimited by \$C(29). Assumes the value of the owner and the panel.

Parameter	Description
CARE	Text name of the Care Management source.
OWNR	IEN of the person who "owns" the panel.
PLIEN	IEN of the panel

**\$\$DFNC^BQICMVW()**

Returns a list of the standard display order for a Care Management source delimited by \$C(29). Assumes the value of CARE is defined.

Parameter	Description
CARE	Text name of the Care Management source.

**\$\$SFNC^BQICMVW(CRN,TYP)**

Returns a list of the standard sort order for a Care Management source delimited by \$C(29).

Parameter	Description
CRN	Text name of the Care Management group.
TYP	Unique identifier code for the Care Management source.

**\$\$TMPL^BQICMVW(CARE)**

Check if layout template is being used. Assumes the value of the owner and the panel.

Parameter	Description
CARE	Text name of the Care Management source.
OWNR	IEN of the person who “owns” the panel.
PLIEN	IEN of the panel

**\$\$LSET^BQIDCAH3(LN)**

Returns the set of codes values for a specific lab test if the result is defined as a set of codes.

Parameter	Description
LN	IEN of the lab test from File 60

**\$\$FILN^BQIDCDF(SOURCE,PNAME)**

Returns the FileMan file number if the parameter is a table.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$MPF^BQIDCDF(SOURCE,PNAME)**

Returns a 1 if the parameter maps to another parameter or a 0 if it doesn't map to another parameter.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$MPN^BQIDCDF(SOURCE,PNAME)**

If the parameter is mapped to another parameter, the IEN of the mapped to parameter is returned.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$PEXE^BQIDCDF(SOURCE,PNAME)**

Returns the parameter executable.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$PMAP^BQIDCDF(SOURCE,PNAME)**

If the parameter is mapped to another parameter, the name of the mapped to parameter is returned.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$PORD^BQIDCDF(SOURCE,PNAME)**

Returns the parameter DESCRIPTION ORDER.

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$PP^BQIDCDF(SOURCE)**

Returns the IEN of a predefined panel name.

Parameter	Description
SOURCE	The predefined panel definition name

**\$\$PTYP^BQIDCDF(SOURCE,PNAME)**

Returns the type of parameter (table, text, date).

Parameter	Description
SOURCE	The predefined panel definition name
PNAME	The parameter name

**\$\$HF^BQIDCUTL(BQDFN,HFACT)**

Find the most recent record for a Health Factor for a patient.

Parameter	Description
BQDFN	Patient IEN
HFACT	Health Factor name or IEN

**\$\$HMEAS^BQIDCUTL(BQDFN,MEAS)**

Find the record with the highest value for a measurement for a patient.

Parameter	Description
BQDFN	Patient IEN
MEAS	Measurement name or IEN

**\$\$LAB^BQIDCUTL(BQDFN,TEST)**

Find the most recent record for a lab test for a patient.

Parameter	Description
BQDFN	Patient IEN
TEST	Lab test IEN

**\$\$MEAS^BQIDCUTL(BQDFN,MEAS)**

Find the most recent record for a measurement for a patient.

Parameter	Description
BQDFN	Patient IEN
MEAS	Measurement name or IEN

**\$\$FPAT^BQIFLAG(PDFN,OWNR,BQIPREF,TYPE)**

Checks if the patient has an active flag for the user and the user preferences.

Parameter	Description
PDFN	Patient IEN
OWNR	Owner IEN
BQIPREF	Array of owner's preferences
TYPE	"A"ll, "S"how, or "H"idden

**\$\$HME^BQIGPUTL()**

Returns the IEN of the “home” facility.

**\$\$LKP^BQIGPUTL(BQIGYR)**

Returns the internal entry number in the ICARE SITE PARAMETERS file associated with the identified GPRA year.

Parameter	Description
BQIGYR	CRS (GPRA) year

**\$\$MEAS^BQIGPUTL(GCODE)**

Returns the reverse direction value for a specified GPRA measure.

Parameter	Description
GCODE	The CRS (GPRA) measure code; YEAR_IEN

**\$\$SPM^BQIGPUTL()**

Returns the IEN of the parameter record. Assumes the “home” facility.

**\$\$CVW^BQIGPVW()**

Returns the customized view for National Measures delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$DFNC^BQIGPVW()**

Returns the standard view for National Measures delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$GDEF^BQIGPVW()**

Returns the default view for National Measures delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$SFNC^BQIGPVW()**

Returns the standard sort view for National Measures delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$TMPL^BQIGPVW()**

Returns the view of a template for National Measures delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$PAT^BQIIPBNL(DFN,XX)**

Determines if patient meets all of the bundle criteria. A bundle is a group of measures.

Parameter	Description
DFN	Patient IEN
XX	Array of codes comprising the bundle

**\$\$PT^BQIIPBNL(DFN,IPCN,CDN)**

Creates the array of codes comprising the bundle and determines if patient meets the bundle criteria.

Parameter	Description
DFN	Patient IEN
IPCN	IEN of the IPC version
CDN	IEN of the bundle measure

**\$\$DATE^BQIIPCME(DATE)**

Returns the last date of the month of the date entered in format MM/DD/YYYY.

Parameter	Description
DATE	Any FileMan date

**\$\$CIPC^BQIIPCUT(BQIPCDE)**

Checks if a measure code is in the current IPC version.

Parameter	Description
BQIIPCDE	IPC measure code

**\$\$CLIN^BQIIPCUT(BQIPCDE)**

Gets the category of the IPC measure code.

Parameter	Description
BQIIPCDE	IPC measure code

**\$\$DX^BQIIPDXC(TMFRAME,BQDFN,DXC,START,END)**

Finds the most recent visit for an ICD diagnosis code within a date range.

Parameter	Description
TMFRAME	Relative timeframe to search data for, starting date is assumed to be the beginning and the ending date is determined from the TMFRAME

Parameter	Description
BQDFN	Patient IEN
DXC	ICD Diagnosis code
START	Starting date in FileMan format
END	Ending date in FileMan format

**\$\$DEF^BQILYUTL(OWNR,TYPE)**

Returns the IEN of the default layout template.

Parameter	Description
OWNR	User
TYPE	The code of the view source

**\$\$TPN^BQILYUTL(OWNR,TEMPL)**

Returns the IEN of the template for a specific user and template name.

Parameter	Description
OWNR	User
TEMPL	Template name

**\$\$DUP^BQINOTF(USR,SUBJECT,DATE)**

Checks for a duplicate notification message.

Parameter	Description
USR	User
SUBJECT	Subject of message
DATE	Date of message

**\$\$LBRS^BQIPDSC1(LBVAL)**

Returns text describing the lab result search criteria in normal language for the panel description.

Parameter	Description
LBVAL	The value of the stored Lab Result search criteria for the panel definition

**\$\$EXRS^BQIPDSC2(EVAL)**

Returns text describing the exam result search criteria in normal language for the panel description.

Parameter	Description
EVAL	The value of the stored Exam Result search criteria for the panel definition

**\$\$MSRS^BQIPDSC2(MSVAL)**

Returns text describing the measurement result search criteria in normal language for the panel description.

Parameter	Description
MSVAL	The value of the stored Measurement Result search criteria for the panel definition

**\$\$GMVAL^BQIPDSCF(PTYP,FILN,IENS,SRC,NM)**

Returns the multiple values of a parameter/filter.

Parameter	Description
PTYP	Parameter type
FILN	FileMan File number
IENS	The internal entry numbers of the parameter
SRC	The panel definition source
NM	The name of the parameter

**\$\$GVAL^BQIPDSCF (PTYP,FILN,IENS,SRC,NM)**

Returns the single value of a parameter/filter.

Parameter	Description
PTYP	Parameter type
FILN	FileMan File number
IENS	The internal entry numbers of the parameter
SRC	The panel definition source
NM	The name of the parameter

**\$\$ASMPARM^BQIPDSCL(MN)**

Retrieves associated parameters from a multiple value field.

Parameter	Description
MN	IEN of the multiple valued filter parameter

**\$\$ASPARM^BQIPDSCL(MN)**

Retrieve associated parameters from a single value field.

Parameter	Description
FN	IEN of the filter parameter

**\$\$STRUNC^BQIPDSCM(VAL)**

Truncates a value that is greater than 255 down to 252 plus 3 dots.

Parameter	Description
VAL	String of text

**\$\$CVW^BQIPLCNV()**

Returns the customized view for Consults delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$TMPL^BQIPLCNV()**

Returns the view of a template for Consults delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$PCAT^BQIPLDF(OWNR,PLIEN)**

Returns a panel’s category (folder) name.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$ADDAP^BQIPLDS1(FNM,VALUE)**

Returns the associated parameters text for a multiple filter parameter.

Parameter	Description
FNM	The name of the filter parameter
VALUE	The value of the filter parameter

**\$\$FILTER^BQIPLDS1(FNM,VALUE)**

Retrieve all filters for this panel and return as a string in filter order.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$MEN^BQIPLDSC(OWNR,PREF)**

Formats the My Patients categories generated description.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PREF	IEN of the My Patients preference type (e.g., MY PATIENTS-DPCP or MY PATIENTS-SPECIALTY PROVIDER)

**\$\$CSTA^BQIPLRF(USR,PNL)**

Returns the current auto-populate status value of a panel. Value can be Currently Running, Pending or blank if completed.

Parameter	Description
USR	IEN of the person who “owns” the panel
PNL	IEN of the panel

**\$\$LCK^BQIPLRF(USR,PNL)**

Locks a panel.

Parameter	Description
USR	IEN of the person who “owns” the panel
PNL	IEN of the panel

**\$\$CVW^BQIPLRFV()**

Returns the customized view for Referrals delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$TMPL^ BQIPLRFV ()**

Returns the view of a template for Referrals delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel

Parameter	Description
PLIEN	IEN of the panel

**\$\$CVW^BQIPLRVW()**

Returns the customized view for Reminders delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$TMPL^BQIPLRVW()**

Returns the view of a template for Reminders delimited by \$C(29). Assumes owner and panel.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$CKSHR^BQIPLSH(OWNR,PLIEN)**

Checks if a person who is sharing a panel has read and write rights.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$CPFL^BQIPLUTL(OWNR,PLIEN)**

Checks if the passed in owner and panel contain any panel Ad Hoc filter value, then locks those panels.

Parameter	Description
OWNR	IEN of the person who “owns” the panel
PLIEN	IEN of the panel

**\$\$DFNC^BQIPLVW()**

Returns the standard default view for Panel List delimited by \$C(29).

**\$\$SFNC^BQIPLVW()**

Returns the standard sort list for Panel List delimited by \$C(29).

**\$\$CVW^BQIPLVWC()**

Returns the customized view delimited by \$C(29) for Patient demographics.

<b>Parameter</b>	<b>Description</b>
OWNR	IEN of the person who “owns” the panel.
PLIEN	IEN of the panel

**\$\$TMPL^BQIPLVWC()**

Checks if layout template is used for Patient demographics.

<b>Parameter</b>	<b>Description</b>
OWNR	IEN of the person who “owns” the panel.
PLIEN	IEN of the panel

**\$\$ETHN^BQIPTDMG(DFN,FLD)**

Returns a list of information about a patient’s ethnicities.

<b>Parameter</b>	<b>Description</b>
DFN	Patient IEN
FLD	Field number from ethnicity multiple; .01 = ETHNICITY name and .06 = METHOD OF COLLECTION

**\$\$RCE^BQIPTDMG(DFN,FLD)**

Returns a list of information about a patient’s races.

<b>Parameter</b>	<b>Description</b>
DFN	Patient IEN
FLD	Field number from ethnicity multiple; .01 = RACE name and .06 = METHOD OF COLLECTION

**\$\$ISACTIVE^BQIPTINS(EFFDT,ENDDT)**

Given a particular insurance type (Medicare, Medicaid, etc.), checks, based on the insurance effective and ending dates, whether it is active today.

<b>Parameter</b>	<b>Description</b>
EFFDT	Eligibility Date
ENDDT	Eligibility End Date

**\$\$IMM^BQIREM(IDFN,IMIEN)**

Returns the immunization due/last immunization date from the Immunization Forecaster module in RPMS.

Parameter	Description
IDFN	Patient IEN
IMIEN	Immunization IEN

**\$\$LIMM^BQIREM(IDFN,IMIEN)**

Returns the last immunization date from V Immunization file in RPMS.

Parameter	Description
IDFN	Patient IEN
IMIEN	Immunization IEN

**\$\$TOB^BQIRGASU(BQDFN)**

Returns the last Tobacco Health Factor for a patient.

Parameter	Description
DFN	Patient IEN

**\$\$AUD^BQIRGDMA(EVAL)**

Executes the Diabetes Audit API code.

Parameter	Description
EVAL	Evaluation API code for a Diabetes Audit Measure (\$\$LEAMP^BDMDG1D(BDMPD,BDMADAT)

**\$\$ITM^BQIRGUT1(TMFRAME,BQDFN,FREF,RREF,TIEN,TAX,TREF)**

Find the most recent visit value for a specific PCC V File for a patient, including checking refusals.

Parameter	Description
TMFRAME	Relative timeframe to search data for
BQDFN	Patient IEN
FREF	FileMan File number reference
RREF	Search file table file for refusals
TIEN	Item IEN to search on
TAX	Taxonomy to use for search
TREF	Multiple taxonomies already built into a reference (usually global).

**\$\$VAL^BQIRMDR1(CODE)**

Returns the name and type (e.g. EHR, CMET, HS, Forecaster, or HMS) of a reminder given the CODE.

Parameter	Description
CODE	Unique code identifying a reminder in file 90506.1.

**\$\$RDEF^BQIRMPL()**

Returns the system default list of columns for reminders separated by \$C(29).

**\$\$FIND^BQISCHED(X)**

Returns the IEN for an option.

Parameter	Description
X	The name of the option from File #19; e.g. BQI UPDATE TASK.

**\$\$ENTRS^BQITAXX(TAXV)**

Finds if the specified taxonomy contains any items.

Parameter	Description
TAXV	The taxonomy reference; e.g. 193;ATXAX( or 2;ATXLAB(.

**\$\$GREF^BQITAXX(VAL)**

Returns the file number of a global reference.

Parameter	Description
VAL	Global reference (usually a variable pointer value), e.g. 649;ATXAX(

**\$\$INCP^BQITAXX5(IEN)**

Returns the inactive date of a specific CPT code.

Parameter	Description
IEN	Internal entry number of the CPT code

**\$\$INIC^BQITAXX5(FILE,IEN)**

Returns if a specific ICD code is inactive or not.

Parameter	Description
FILE	Either 80 or 80.1
IEN	Internal entry number of the ICD code

**\$\$TYP^BQITD031(DFN,DX,TMREF)**

Returns a 'V' or 'P' to identify type of visit (V=Visit, P=Problem).

Parameter	Description
DFN	Patient IEN
DX	Diagnosis internal entry number
TMREF	Temporary array of diagnoses

**\$\$PAT^BQITD12(DEF,TGLOB,BDFN)**

Called by BQUITREDU to determine if patient is smoker.

Parameter	Description
DEF	Diagnostic Tag
TGLOB	Global reference
BDFN	Patient IEN

**\$\$EPG^BQITD13(BQIDFN)**

Determines if a Pregnancy has ended in the past 8 months.

Parameter	Description
BQIDFN	Patient IEN

**\$\$PAT^BQITDGN(BQARY,TGLOB,PTDFN,KEEP)**

Determines if a Diagnostic tag by single patient.

Parameter	Description
BQARY	Array of taxonomies and other information
TGLOB	Global array to store kept data in
PTDFN	Patient internal entry number
KEEP	1 if to keep the value, 0 if not to keep the value

**\$\$GETDATA^BQITDLST13(DFN)**

Returns standard patient demographic data in a string delimited by '^'; DFN, NAME, HRN, DOB, AGE, SEX, and DOD.

Parameter	Description
DFN	Patient IEN

**\$\$ACST^BQITDUTL(STAT)**

Returns if a specific Diagnostic Tag status is active or not.

Parameter	Description
STAT	Status code ("A" for accepted; "N" for not accepted)

**\$\$ACT^BQITDUTL(RDFN)**

Checks if a patient has any active tags.

<b>Parameter</b>	<b>Description</b>
RDFN	Patient IEN

**\$\$ATAG^BQITDUTL(RDFN,RTAG)**

Determines if a particular Diagnostic tag is active for a patient.

<b>Parameter</b>	<b>Description</b>
RDFN	Patient IEN
RTAG	Diagnostic Tag

**\$\$CMP^BQITDUTL(RDFN,RTAG)**

Compares the currently stored Diagnostic Tag factor data with recalculation of tag.

<b>Parameter</b>	<b>Description</b>
RDFN	Patient IEN
RTAG	Diagnostic Tag

**\$\$CTAG^BQITDUTL(RDFN,RTAG)**

Returns the current status of a Diagnostic Tag.

<b>Parameter</b>	<b>Description</b>
RDFN	Patient IEN
RTAG	Diagnostic Tag

**\$\$LOW^BQITDUTL(DFN,TAG)**

Checks if the Diagnostic tag has hierarchies and returns the next lower one found.

<b>Parameter</b>	<b>Description</b>
DFN	Patient IEN
TAG	Diagnostic Tag

**\$\$FDX^BQITDUTL(BQDFN,TAX,POV)**

Returns the date and visit number of the first diagnosis record for a patient for a specific taxonomy or Purpose of Visit/Problem.

<b>Parameter</b>	<b>Description</b>
BQDFN	Patient IEN
TAX	Taxonomy name
POV	Specific ICD9/ICD10 code

**\$\$REG^BQITDUTL(BQIDFN,BQITAG)**

Finds the status of the patient from an Associated Register (if the tag has a register).

<b>Parameter</b>	<b>Description</b>
BQIDFN	Patient IEN
BQITAG	Diagnostic Tag

**\$\$ACB^BQITRACB(BQDFN,BQRM)**

Checks if the patient needs Ace Inhibitor or ARB.

<b>Parameter</b>	<b>Description</b>
BQDFN	Patient IEN
BQRM	Best Practice remarks

**\$\$ACEI^BQITRALG(BQDFN,BDATE,EDATE)**

Checks if the patient is on Ace Inhibitor or ARB.

<b>Parameter</b>	<b>Description</b>
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$ASA^BQITRALG(BQDFN,BDATE,EDATE)**

Checks if the patient is on Asa/Warfarin.

<b>Parameter</b>	<b>Description</b>
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$BETA^BQITRALG(BQDFN,BDATE,EDATE)**

Checks if the patient is on a Beta Blocker.

<b>Parameter</b>	<b>Description</b>
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$STAT^BQITRALG(BQDFN,BDATE,EDATE)**

Checks if the patient is on a Statin.

Parameter	Description
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$ACEI^BQITRCON(BQDFN,BDATE,EDATE)**

Checks if the patient is contraindicated for Ace Inhibitor or ARB.

Parameter	Description
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$ASA^BQITRCON(BQDFN,BDATE,EDATE)**

Checks if the patient is contraindicated for Asa/Warfarin.

Parameter	Description
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$BETA^BQITRCON(BQDFN,BDATE,EDATE)**

Checks if the patient is contraindicated for a Beta Blocker.

Parameter	Description
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$STAT^BQITRCON(BQDFN,BDATE,EDATE)**

Checks if the patient is contraindicated for a Statin.

Parameter	Description
BQDFN	Patient IEN
BDATE	Beginning Date Range
EDATE	Ending Date Range

**\$\$FED^BQITREDU(DATE,BQDFN,CODE)**

Finds education for a patient.

Parameter	Description
DATE	Date
BQDFN	Patient IEN
CODE	Education value

**\$\$FND^BQITRPPT(BQTRMT,BQGLOB,BQDFN,BQRM)**

Main programs that finds the Best Practice treatment prompts for a patient.

Parameter	Description
BQTRMT	Best Practice Prompt
BQGLOB	Reference to store data
BQDFN	Patient IEN
BQRM	Remarks array

**\$\$CLN^BQITRUT1(TMFRAME,BQDFN,CLINIC)**

Finds visits for a specific clinic code for a patient for a timeframe.

Parameter	Description
TMFRAME	Relative Date
BQDFN	Patient IEN
CLINIC	Education value

**\$\$EKG^BQITRUT1(BQDFN,BQRM)**

Checks if the patient has had EKG procedure during the timeframe.

Parameter	Description
BQDFN	Patient IEN
TMFRAME	Relative Date

**\$\$TAX^BQITRUT1(BQDFN,TMFRAME,TAX,FREF)**

Find a documented value from a taxonomy.

Parameter	Description
BQDFN	Patient IEN
TMFRAME	Relative Date
TAX	Taxonomy name
FREF	File reference to search

**\$\$BP^BQITRUTL(TMFRAME,BQDFN,SYS,DIA,OPER)**

Searches non ER Blood Pressure results.

Parameter	Description
TMFRAME	Relative timeframe to search data for
BQDFN	PATIENT IEN
SYS	Systolic value to search for
DIA	Diastolic value to search for
OPER	Operand to use for result check

**\$\$FED^BQITRUTL(TMFRAME,BQDFN,TOP)**

Finds education topic for a patient.

Parameter	Description
TMFRAME	Relative timeframe to search data for
BQDFN	Patient IEN
TOP	Education topic

**\$\$LAB^BQITRUTL(TMFRAME,RECENT,BQDFN,TAX,RESULT,OPER,RES2,OPE R2,TREF)**

Returns the most recent lab test results.

Parameter	Description
TMFRAME	Relative timeframe to search data for
RECENT	1=Only check most recent lab,0=Check all within timeframe
BQDFN	PATIENT IEN
TAX	Lab taxonomy to use for search
RESULT	Result value to search for
OPER	Operand to use for result check
RES2	If range, the other result value
OPER2	If range, the other result operand
TREF	Multiple taxonomies already built into a reference (usually global)

**\$\$NEGATIVE^BQITRUTL(RESULT)**

Returns a 1 (one) if the text result is negative else returns a 0 (zero).

Parameter	Description
RESULT	Result value

**\$\$POSITIVE^BQITRUTL(RESULT)**

Returns a 1 (one) if the text result is positive else returns a 0 (zero).

Parameter	Description
RESULT	Result value

**\$\$TAX^BQITRUTL(TMFRAME,TAX,NIT,PTDFN,FREF,PRB,SAME,TREF,START,END)**

Generic search that returns the most recent value of a taxonomy (TAX) or list of taxonomies (TREF).

Parameter	Description
TMFRAME	Relative timeframe to search data for
TAX	Taxonomy to use for search
NIT	Number of iterations to search for
PTDFN	PATIENT IEN
FREF	FileMan File number reference
PRB	If Active Problem okay
SAME	1=If NIT is allowed for the same 30 days or not
TREF	Multiple taxonomies already built into a reference (usually global).
START	Date to start search
END	Date to end search

**\$\$EXAM^BQITUTL(BQDFN,EXAM)**

Find most recent exam for a patient.

Parameter	Description
BQDFN	Patient IEN
EXAM	Exam name or code or IEN

**\$\$GDXN^BQITUTL(DEF)**

Returns the IEN of a Diagnosis Category definition.

Parameter	Description
DEF	Diagnosis Category definition name

**\$\$MEAS^BQITUTL(BQDFN,MEAS)**

Find most recent measurement for a patient.

Parameter	Description
BQDFN	Patient IEN
MEAS	Measurement name or code or IEN

**\$\$PLID^BQIUG1(OWNR,PLIEN)**

Returns a unique identifier for the panel using the following algorithm: the OWNER\_IEN concatenated with the PANEL\_IEN padded out to 4 with leading zeroes.

Parameter	Description
OWNR	Owner of the panel
PLIEN	The panel IEN

**\$\$CTRL^BQIUL1(X)**

Removes control characters from a data string.

Parameter	Description
X	Data string

**\$\$DATE^BQIUL1(DATE)**

Convert standard date/time to a FileMan date/time.

Parameter	Description
DATE	Date value

**\$\$FMT^BQIUL1(Y)**

Converts FileMan Date/Time to “MMM DD,CCYY HH:MM:SS” format.

Parameter	Description
Y	FileMan date/time

**\$\$FMTMDY^BQIUL1(DATE)**

Converts FileMan date to MM/DD/YYYY format.

Parameter	Description
DATE	FileMan date

**\$\$HRN^BQIUL1(BQIDFN)**

Returns a 1 (one) if the patient has any one active Health Record Number.

Parameter	Description
BQIDFN	Patient IEN

**\$\$PROB^BQIUL1(PIEN)**

Returns the date/time from Problem file. Since not all dates exist or are not required data entry, the hierarchy is 'DATE ENTERED', and then 'DATE LAST MODIFIED'.

Parameter	Description
PIEN	Problem IEN

**\$\$PRV^BQIUL1(VIEN)**

Returns the PRIMARY provider name for a visit.

Parameter	Description
VIEN	Visit IEN

**\$\$STRIP^BQIUL1(STR,VAL)**

Removes one or more trailing characters in a string.

Parameter	Description
STR	Text string
VAL	Value to remove

**\$\$TKO^BQIUL1(STR,VAL)**

Takes off the ending character at the end of a string.

Parameter	Description
STR	Text string
VAL	Value to remove

**\$\$TMPFL^BQIUL1(MODE,UID,DFN)**

Temporary file handler designed for use when converting report text to RPC data strings.

Parameter	Description
MODE	'R'(Read), 'W'(Write), 'C'(Close), 'D'(Delete)
UID	Job identifier
DFN	Patient IEN

**\$\$TRIM^BQIUL1(STR,VAL)**

Removes one or more leading characters in a string.

Parameter	Description
STR	Text string
VAL	Value to remove

**\$\$VPNAR^BQIUL1(VIEN)**

Returns the provider narratives for a specific visit.

Parameter	Description
VIEN	Visit IEN

**\$\$VTHR^BQIUL1(BQIDFN)**

Returns a 1 (one) plus Visit IEN and Visit date/time if the patient has had a visit in the past 3 (three) years.

Parameter	Description
BQIDFN	Patient IEN

**\$\$VTWR^BQIUL1(BQIDFN)**

Returns a 1 (one) plus Visit IEN and Visit date/time if the patient has had a visit in the past 2 (two) years.

Parameter	Description
BQIDFN	Patient IEN

**\$\$VVNAR^BQIUL1(VIEN)**

Returns the POV narratives for a specific visit.

Parameter	Description
VIEN	Visit IEN

**\$\$PTR^BQIUL2(FIL,FLD,VVAL,VPEC)**

Finds a different value for a pointer other than the standard Field .01 value.

Parameter	Description
FIL	FileMan File #
FLD	FileMan Field #
VVAL	Data Value that is the pointer
VPEC	Field from pointed to file, defaults to .01 if not defined

**\$\$SCD^BQIUL2(STRNG,VAL)**

Returns the description for a code in a Set of Codes definition.

Parameter	Description
STRNG	The Set of Codes string from the DD
VAL	The value needing the description

**\$\$STC^BQIUL2(FIL,FLD,VAL)**

Find a value for a set of codes code.

Parameter	Description
FIL	FileMan File #
FLD	FileMan Field #
VAL	The set of codes

**\$\$STCC^BQIUL2(FIL,FLD,VAL)**

Find a value for a set of codes code.

Parameter	Description
FIL	FileMan File #
FLD	FileMan Field #
VAL	The set of codes

**\$\$ICD0^BQIUL3(VAL,IDT,PC)**

Return value of CSV PC of the ICD OPERATION/PROCEDURE file (#80.1).

Parameter	Description
VAL	ICD OPERATION/PROCEDURE internal entry number
IDT	ICD OPERATION/PROCEDURE date
PC	Piece of the string returned by \$\$ICDOP^ICDCODE that is being requested

**\$\$ICD9^BQIUL3(VAL,IDT,PC)**

Return value of CSV PC of the ICD DIAGNOSIS file (#80).

Parameter	Description
VAL	ICD DIAGNOSIS internal entry number
IDT	ICD DIAGNOSIS date
PC	Piece of the string returned by \$\$ICDDX^ICDCODE that is being requested

**\$\$ICDD^BQIUL3(FIL,VAL,IDT)**

Return the description for a procedure or diagnosis.

Parameter	Description
FIL	FileMan File # - 80 or 80.1
VAL	The internal entry number of the procedure or diagnosis
IDT	Date

**\$\$PUNC^BQIUL3(X)**

Removes all punctuation from a text string.

Parameter	Description
X	Text string

**\$\$CALR^BQIULPT(DFN)**

Returns a Community Alert flag is the patient's community has alerts.

Parameter	Description
DFN	Patient IEN

**\$\$CM^BQIULPT(DFN)**

Returns a patient's case manager.

Parameter	Description
DFN	Patient IEN

**\$\$COUN^BQIULPT(DFN)**

Returns the county of the patient's current community.

Parameter	Description
DFN	Patient IEN

**\$\$DPCP^BQIULPT(DFN)**

Returns a patient's primary care provider.

Parameter	Description
DFN	Patient IEN

**\$\$FLG^BQIULPT(USR,PANEL,DFN)**

Returns a flag indicator for a specific user and panel.

Parameter	Description
USR	User IEN
PANEL	Panel IEN
DFN	Patient IEN

**\$\$GMET^BQIULPT(DFN)**

Returns a patient's GPRA MET value.

Parameter	Description
DFN	Patient IEN

**\$\$HRN^BQIULPT(DFN)**

Returns a patient's single health record number.

Parameter	Description
DFN	Patient IEN
DUZ(2)	Assumes DUZ(2) exists from user signing onto system

**\$\$HRNL^BQIULPT(DFN)**

Returns a patient's list of health record numbers.

Parameter	Description
DFN	Patient IEN

**\$\$LVDPCP^BQIULPT(DFN)**

Returns a patient's last visit with their DPCP.

Parameter	Description
DFN	Patient IEN

**\$\$LVDT^BQIULPT(DFN)**

Returns a patient's last visit date/time.

Parameter	Description
DFN	Patient IEN

**\$\$MFLAG^BQIULPT(USR,PANEL,DFN)**

Returns a value if the patient was manually added to the panel.

Parameter	Description
USR	User IEN
PANEL	Panel IEN
DFN	Patient IEN

**\$\$NAD^BQIULPT(DFN)**

Returns a patient's next appointment date.

Parameter	Description
DFN	Patient IEN

**\$\$PFLNG^BQIULPT(DFN)**

Returns a patient's preferred language.

Parameter	Description
DFN	Patient IEN

**\$\$SENS^BQIULPT(DFN)**

Checks to see if patient is designated as Sensitive and returns a flag (Y or N) to indicate if the patient is Sensitive.

Parameter	Description
DFN	Patient IEN

**\$\$KEYCHK^BQIULSC(KEY,USER)**

Checks to see if the security key was assigned to the user.

Parameter	Description
KEY	The security key
USER	The user

**\$\$CLOC^BQIUTIL()**

Returns the Current Default Location of the user.

Parameter	Description
DUZ(2)	Assumes DUZ(2) exists from user signing onto system

**\$\$MREC^BQIUTIL(PTDFN,FREF,ITEM)**

Find the most recent value for a specified item.

Parameter	Description
PTDFN	Patient IEN
FREF	FileMan File #
ITEM	ITEM IEN

**\$\$OLOC^BQIUTIL()**

Returns the Default Outside Location from EHR parameter BEHOENCX OTHER LOCATION.

Parameter	Description
DUZ(2)	Assumes DUZ(2) exists from user signing onto system

## 7.2 Published Entry Points

### **LOG^BQINOTR(DFN,NTYP,TIUP,IMML,PWHN,REM,PROV)**

Log when a notification is done.

Parameter	Description
DFN	Patient IEN
NTYP	Notification Type; LETTER, EMAIL, PHONE
TIUP	TIU note pointer
IMML	Immunization letter pointer
PWHN	Patient Wellness Handout pointer
REM	Reminder (IMMUNIZATIONS if from immunization package)
PROV	Provider

### **\$\$ACT^BQITDUTL(RDFN)**

Returns a 1 (one) if the patient has active diagnostic tags and 0 (zero) if the patient does not have any active diagnostic tags.

Parameter	Description
RDFN	Patient IEN

### **BLD^BQITUTL(TAX,REF,BQTTYP)**

Parameter	Description
TAX	Name of taxonomy
REF	Local or global reference where entry is to be placed
BQTTYP	Type of taxonomy; L=Lab and blank for all non-lab taxonomies

### **BLDSV^BQITUTL(FILEREF,VAL,TARGET)**

Sets up a single value to a target similar to building a list of values from a taxonomy.

Parameter	Description
FILEREF	File where the code resides
VAL	Value
TARGET	Local or global reference where entry is to be placed

### **SNOM^BQITUTL(SUB,REF)**

Retrieves SNOMED Concept IDs for a SNOMED subset.

<b>Parameter</b>	<b>Description</b>
SUB	SNOMED Subset name
REF	Either local or global reference

## 7.3 Exported Options

<b>Option Name</b>	<b>Description</b>
BQI CANES EXPORT REPORT	CANE Surveillance Export Report
BQI CANES LAB EXPORT	CANES Export of Lab Data
BQI IPC MISMATCH PROV	Mismatched Designated Primary Care Providers
BQI IPC PROVIDER COUNT	Count of patients for Primary Care Providers
BQI NIGHTLY BACKGROUND	Nightly Background Job for iCare
BQI TEST LOINC PRINT	CANES LOINC Report
BQI UPDATE ALL REMINDERS	Updates all reminders for all patients
BQI UPDATE CARE MGMT	Updates all care management data for all patients
BQI UPDATE TASK	iCare Update Task
BQI UPDATE TREATMENT	Updates all treatment prompts for all patients
BQIRPC	BQI RPC Calls

## 8.0 Internal Relations

There are no documented internal relations in BQI.

## 9.0 iCare Windows Client

### 9.1 Description of Development Environment

The iCare application was developed using the programming language C# within Microsoft (MS) Visual Studio (VS) 2019 integrated development environment (IDE). iCare is written to utilize the Microsoft .NET 4.0 framework (Client Profile). All new classes created for the iCare application exist within the namespace IndianHealthService.iCare.

In addition to the standard .NET object classes, the iCare application also uses commercially available Windows form controls from Infragistics (TM). All the controls used were part of a package of controls named Infragistics NetAdvantage for Windows Forms 2020 Volume a.

In addition, the iCare application also utilizes the BMX version 4.0 software to facilitate security authentication and communication between the GUI Windows application and the RPMS server data. All data retrieval and updates are handled through the RPCs defined in the BQIRPC and BMXRPC namespaces.

All of the dynamic link library (dll) files upon which iCare depend are delivered with the iCare application install package and are stored in the iCare program directory. The default iCare install directory is: C:\%ProgramFiles%\Indian Health Service\iCare Version 2.9. There are no Active-X/COM files installed or registered with the iCare application.

### 9.2 iCare RPMS Server Requirements

The RPMS server portion of the iCare application does not require a specific version of Cache or operating system (OS). However, the server needs to be able to support BMX 4.0 fully and is therefore subject to any requirements needed to run that application. Please refer to the *BMX version 4.0 Technical Manual* for details.

The iCare GUI client has certain workstation OS and hardware requirements, as detailed in Section 2.2.2 of the *iCare (BQI) Installation Guide and Release Notes*.

### 9.3 List of iCare GUI Dependencies

Table 9-1 shows the GUI dependencies associated with the iCare application.

Table 9-1: GUI dependencies

Dependency	Assembly Version	Description
Microsoft .Net 4.0 Framework (Client Profile)	Version 4.0 with any subsequent service packs from Microsoft	The Microsoft.NET 4.0 Framework is required for the iCare allocation.

<b>Dependency</b>	<b>Assembly Version</b>	<b>Description</b>
BMXNet40.dll	4.0.0.2	This library file contains the general BMXNet 4.0 client-side utilities and functions for connecting to the RPMS server and managing data connections.
BMXWIN40.dll	4.0.0.2	This dll contains BMXNet 4.0 client side utilities and functions that are specific to use within the Windows stand-alone application environment.
bqi-iCareControlLibrary1.dll	2.1	The iCareControlLibrary1 is a Visual Studio 2013 collection of custom UI controls used by the iCare client.
bqi-ultraGridToolBar.dll	2.1	The ultraGridToolBar is a Visual Studio 2013 custom UI control used by the iCare client.
RichTextBoxPrintControl.dll	1.0.0.0	This class extends the RichTextBox control to allow for generation of formatted print documents for use in print preview and print to printer functions. Specifically, this is used to print character based reports pulled from RPMS and displayed in the iCare application.
UserInactivityMonitoring.dll	0.0.0.0	This class allows the iCare application to monitor user activity and implement locking and timeout functionality required by IHS for implementation on shared client machines.
Infragistics NetAdvantage for Windows Forms 2020 Vol.1	20.1.20201.12	These dll files are also distributed with the iCare installation package. See Section 6.1 for details of individual files that are distributed.
Microsoft.Office.Interop.Excel.dll	14.0.0.0	Microsoft Office Interoperability dll used to allow iCare to open, edit and save MS Excel® files.

## 9.4 iCare Windows Client—Install %

Table 9-2 shows all of the files that will be installed with the iCare application. These files are installed into the main iCare application folder, which defaults to C:\%ProgramFiles%\Indian Health Service\iCare {Version Number}.

Table 9-2: iCare Windows install client

<b>Filename</b>	<b>Assembly Version</b>	<b>Description</b>
bqi-iCare.exe	2.9.0.9	This is the main iCare executable used to launch and run the iCare application.

<b>Filename</b>	<b>Assembly Version</b>	<b>Description</b>
BMXWIN40.dll	4.0.0.2	This dll contains BMXNet 4.0 client side utilities and functions that are specific to use within the Windows stand-alone application environment.
BMXNET40.dll	4.0.0.2	This library file contains the general BMXNet 4.0 client-side utilities and functions for connecting to the RPMS server and managing data connections.
bqi-iCareControlLibrary1.dll	2.1.0.0	The iCareControlLibrary1 is a Visual Studio 2012 collection of custom UI controls used by the iCare client.
bqi-ultraGridToolBar.dll	2.1.0.0	The ultraGridToolBar is a custom Visual Studio 2012 UI control that handles the set of buttons for search, print, copy, and export to MS Excel on each datagrid in the iCare application.
RichTextBoxPrintControl.dll	1.0.0.0	This class extends the RichTextBox control to allow generating formatted print documents in print preview and print to printer functions. Specifically, this is used to print character based reports pulled from RPMS and displayed in the iCare application.
UserInactivityMonitoring.dll	0.0.0.0	This class allows the iCare application to monitor user activity and implement locking and timeout functionality required by IHS for implementation on shared client machines.
Microsoft.Office.Interop.Excel.dll	14.0.0.0	Microsoft Interop dll. Used to reference Microsoft Office documents.
CMET.chm		Compiled HTML file that contains the online help for CMET.
HIV_AIDS.chm		Compiled HTML file that contains the online help for HIV/AIDS.
Improving_Patient_Care.chm		Compiled HTML file that contains the online help for IPC.
Natl_Measures.chm		Compiled HTML file that contains the online help for National Measures.
Panel_Definition.chm		Compiled HTML file that contains the online help for Panel Definition.
Panel_List.chm		Compiled HTML file that contains the online help for Panel List.
Panel_View.chm		Compiled HTML file that contains the online help for Panel View.
Patient_Record.chm		Compiled HTML file that contains the online help for Patient Record.

<b>Filename</b>	<b>Assembly Version</b>	<b>Description</b>
Taxonomy_Maintenance.chm		Compiled HTML file that contains the online help for Taxonomy Maintenance.

Table 9-3 shows all the files that are part of a set of enhanced UI controls from Infragistics called NetAdvantage for Windows Forms Version 2020 Volume 1.

Table 9-3: Enhanced UI controls

<b>Filename</b>	<b>Assembly Version</b>	<b>Description</b>
Infragistics4.Documents.Core.v16.2.dll	20.1.20201.12	This file contains the Infragistics Document Engine that allows export of PDF and XML formats.
Infragistics4.Documents.Excel.v16.2.dll	20.1.20201.12	This file contains helper classes that allow export to Excel format without requiring that Excel is installed on the client machine.
Infragistics4.Documents.Reports.v16.2.dll	20.1.20201.12	This file contains the Infragistics Document Engine that allows export of PDF and XML formats.
Infragistics4.Shared.v16.2.dll	20.1.20201.12	This file contains general functions and types common to all the Infragistics controls.
Infragistics4.Win.Misc.v16.2.dll	20.1.20201.12	This is a set of other miscellaneous functions and data types used when working with the other Infragistics classes.
Infragistics4.Win.UltraWinCalcManager.v16.2.dll	20.1.20201.12	This dll file contains functionality to allow definition of functions and calculations with the Infragistics UltraGrid enhanced DataGrid class.
Infragistics4.Win.UltraWinChart.v16.2.dll	20.1.20201.12	This dll file contains functionality used when charting patient measurements from PCC over time.
Infragistics4.Win.UltraWinDataSource.v16.2.dll	20.1.20201.12	This dll file contains functionality to create manage data sources that can be used with the Infragistics UltraGrid, etc.
Infragistics4.Win.UltraWinDock.v16.2.dll	20.1.20201.12	This dll file contains functionality to create manage docks that can be used with the Infragistics UltraGrid, etc.
Infragistics4.Win.UltraWinEditors.v16.2.dll	20.1.20201.12	This dll file contains enhanced UI input controls such as the calendar date picker and special combo boxes.
Infragistics4.Win.UltraWinGauge.v16.2.dll	20.1.20201.12	This dll file contains enhanced UI input control such as gauges.

<b>Filename</b>	<b>Assembly Version</b>	<b>Description</b>
Infragistics4.Win.UltraWinGrid.ExcelExport.v16.2.dll	20.1.20201.12	This file contains the classes used to handle export of information from UltraGrid DataGrid to Excel format.
Infragistics4.Win.UltraWinGrid.v16.2.dll	20.1.20201.12	The UltraGrid is an enhanced data-bound DataGrid used to display tabular data to the user. This also allows users to sort, filter, arrange columns, and select rows of data at run time.
Infragistics4.Win.UltraWinListBar.v16.2.dll	20.1.20201.12	The UltraWinListBar is used to aid with navigation to forms.
Infragistics4.Win.UltraWinListView.v16.2.dll	20.1.20201.12	The UltraWinListView is a user interface control to display lists of items.
Infragistics4.Win.UltraWinPrintPreviewDialog.v16.2.dll	20.1.20201.12	This file contains classes to handle print preview windows for printable items with the application and allows for zoom, page layout adjustments, etc.
Infragistics4.Win.UltraWinSchedule.v16.2.dll	20.1.20201.12	This file contains classes for scheduling controls for uses such as calendar, week views and month views, etc.
Infragistics4.Win.UltraWinStatusBar.v16.2.dll	20.1.20201.12	The UltraWinStatusBar provides the enhanced status bar used at the bottom of form to provide status text and row counts.
Infragistics4.Win.UltraWinTabbedMDI.v16.2.dll	20.1.20201.12	The classes within this file provide a way to present multiple forms within a tabbed interface style.
Infragistics4.Win.UltraWinTabControl.v16.2.dll	20.1.20201.12	The UltraWinTabControl provides an enhanced tab UI interface used on forms to present multiple pages of data.
Infragistics4.Win.UltraWinToolbars.v16.2.dll	20.1.20201.12	This file contains classes to handle the toolbars, menu and context menus within Windows forms.
Infragistics4.Win.UltraWinTree.v16.2.dll	20.1.20201.12	The UltraWinTree allows data presentation in a tree-style layout where the user is able to drill down into categories of data.
Infragistics4.Win.v16.2.dll	20.1.20201.12	This file contains classes used at a high level to control application-wide styles and appearances and interface with Windows XP themes, etc.

## 9.5 iCare Windows Client — List of Object Classes

Table 9-4 shows the new object classes used within the iCare Windows application. All of the specified class names exist within the namespace IndianHealthService.iCare.

Table 9-4: Object Classes

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
CMETUtilities	bqi-iCare.exe	The CMETUtilities class provides utilities for implementing CMET functionality in iCare.
CmetWorksheet	bqi-iCare.exe	The CmetWorksheet class is a custom user control used to implement the CMET Worksheet functionality for processing a CMET-tracked event through iCare.
DAddTemplate	bqi-iCare.exe	DAddTemplate class provides a view to allow users to select layout type and template name before editing a template.
DAppTimeCountdown	bqi-iCare.exe	DAppTimeCountdown class provides a 60-second timer gauge for counting down before minimizing iCare application.
DBackProcProperties	bqi-iCare.exe	The DBackProcProperties class provides a grid view of the status for background jobs that iCare utilizes. The screen displays the name of the process, the last run date/time, and the next run date/time.
DCategoryPicker	bqi-iCare.exe	The DCategories class provides the user the ability to pick a desired category for a panel. Category editing can also be accessed from this class.
DChartView	bqi-iCare.exe	The DChartView class provides the user the ability to graph PCC Measurement data for a specific patient through iCare.
DChartViewIPCClinicDetailByClinicCode	bqi-iCare.exe	The DChartViewIPCClinicDetailByClinicCode class provides the user the ability to graph IPC Clinic Detail By Clinic Code data through iCare.
DChartViewIPCClinicDetailByMeas	bqi-iCare.exe	The DChartViewIPCClinicDetailByMeas class provides the user the ability to graph IPC Clinic Detail By Measurement data through iCare.
DChartViewIPCFacAgg	bqi-iCare.exe	The DChartViewIPCFacAgg class provides the user the ability to graph IPC Facility Aggregated Measurement data through iCare.
DChartViewIPCProvAggByMeas	bqi-iCare.exe	The DChartViewIPCProvAggByMeas class provides the user the ability to graph IPC Provider Aggregated Measurement selected by measure data through iCare.
DChartViewIPCProvAggByProv	bqi-iCare.exe	The DChartViewIPCProvAggByProv class provides the user the ability to graph IPC Provider Aggregated Measurement selected by provider data through iCare.
DChartViewIPCTeamAggByMeas	bqi-iCare.exe	The DChartViewIPCTeamAggByMeas class provides the user the ability to graph IPC Team Aggregated Measurement selected by measure data through iCare.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DChartViewIPCTeamAggByTeam	bqi-iCare.exe	The DChartViewIPCTeamAggByTeam class provides the user the ability to graph IPC Team Aggregated Measurement selected by team data through iCare.
DChartViewNationalMeasures	bqi-iCare.exe	The DChartViewNationalMeasures class provides the user the ability to graph National Measurement data for a specific patient through iCare.
DChoiceDlg	bqi-iCare.exe	The DChoiceDlg class allows the user to select one or more selections in a generic dialog as a list of option buttons or check boxes.
DCMETAddEvent	bqi-iCare.exe	The DCMETAddEvent class allows the user with CMET Package Manager access to add a manual event to CMET.
DColorPicker	bqi-iCare.exe	The DColorPicker class allows the user to select a desired color and is implemented to support the new panel category feature.
DCommAlerts	bqi-iCare.exe	The DCommAlerts class provides a display of any active community alerts at login.
DCopyPanel	bqi-iCare.exe	The DCopyPanel class allows the user to create a copy of a panel from the user's panel list in iCare.
DCreateRegister	bqi-iCare.exe	The DCreateRegister class allows the user to create a register based on a panel in iCare.
DExamFilter	bqi-iCare.exe	The DExamFilter class allows users to edit an existing Exam Detail filter entry for use in DPanelDef as panel filter.
DGenEdit	bqi-iCare.exe	The DGenEdit class is a table-driven dynamic data entry form that can be used to provide an interface to simpler RPMS data entry screens.
DGenEditForm	bqi-iCare.exe	This class simply provides a prewrapped DGenEdit control in a form with appropriate default form settings preconfigured.
DGridView	bqi-iCare.exe	The DGridView class provides a generic grid data display form with the standard grid functions (search, print, etc.) for data best displayed in a tabular fashion.
DiCareMain	bqi-iCare.exe	The iCareMain class provides the main form for the iCare application. It currently contains a tabbed multiple document interface (MDI) control that holds the Panel List and the Flag List for the signed-in iCare user. Closing the main form will exit the application.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DInputBox	bqi-iCare.exe	The DInputBox class provides a generic user input form used primarily when copying panels to a different name. Updated to allow masked input and encryption for electronic signature functionality.
DInputBoxMultiline	bqi-iCare.exe	The DInputBoxMultiline class provides a generic user input form to allow multiline data entry.
DLpcExport	bqi-iCare.exe	The DLpcExport class provides a method for the user to select a month and the provider to export for IPC reporting.
DLabFilter	bqi-iCare.exe	The DLabFilter class allows users to edit an existing Lab Detail filter entry for use in DPanelDef as panel filter.
DLetterView	bqi-Care.exe	The DLetterView class allows users to create a TIU note through iCare, save it to RPMS, and sign it electronically to complete it.
DManageTemplates	bqi-Care.exe	The DManageTemplates class provides a window for users to manage templates for panel view. Templates are now shareable across users.
DMeasurementFilter	bqi-Care.exe	The DLabFilter class allows users to edit an existing Measurement filter entry for use in DPanelDef as panel filter.
DMsgBox	bqi-iCare.exe	The DMsgBox class provides a generic message box that displays a message to the user when the application is performing a task that must complete before the user can continue.
DNewVersion	bqi-iCare.exe	The DNewVersion class allows users to choose to revisit their User Preferences when a new version of the software is released.
DNotifications	bqi-iCare.exe	The DNotifications class provides a form to allow the user to manage notifications received for the user regarding changes to shared panels, panel repopulate issues, etc.
DPanelDef	bqi-iCare.exe	The DPanelDef class provides a form to allow the user to manage an individual panel definition used to generate the patient list, as well as preview changes to the list, customize the patient list and detail layouts, manage sharing, and auto-repopulate options.
DPanelProperties	bqi-iCare.exe	This form provides a display of some of the panel's more detailed properties in tabbed interface.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DPanelSearch	bqi-iCare.exe	The DPanelSearch class provides a form to allow the user to search the patient list from DPanelView based on demographic fields.
DPanelView	bqi-iCare.exe	The DPanelView class provides a form to allow the user to view and manage an individual panel of patients. This form contains a customizable patient list, flag list, customizable GPRA detail list, and GPRA Aggregate all based on patients in the panel.
DPatientProperties	bqi-iCare.exe	The DPatientProperties form class provides a display of additional demographic and other fields related to the patient record in a pop-up window display.
DPatientView	bqi-iCare.exe	The DPatientView class provides a form to allow the user to view and manage an individual patient. This form contains the following tabs: Cover Sheet, Flags, Reminders, Patient GPRA, Face Sheet, Health Summary, Wellness Summary, Labs, Meds, Radiology, and Problem List. The user can manage an individual patient's flags and view patient results in this form.
DPccEdit	bqi-iCare.exe	The DPccEdit class provides the user interface for entering historical PCC event data through iCare.
DPnlAddRemove	bqi-iCare.exe	The DPnlAddRemove class provides a form to allow users to select or deselect panels. This functionality is used when selecting panel filters, adding a patient to panels, and selecting panels to immediately repopulate in the background.
DQueuedEventsTrack	bqi-iCare.exe	The DQueuedEventsTrack class allows users to track CMET data mined events as a batch or singly with the ability to continue on to the CMET Worksheet.
DReassignPanel	bqi-iCare.exe	The DReassignPanel class allows users with iCare Package Manager access to reassign panels from one iCare user to another – especially if users are no longer with the organization.
DRegBatchEdit	bqi-iCare.exe	This class provides a dialog that allows the user to change selected values on multiple patients selected within a panel.
DReportGenCancel	bqi-iCare.exe	The DReportGenCancel provides a way to cancel Async loading reports.
DReportMsgCancel	bqi-iCare.exe	The DReportMsgCancel provides a cancel message box after a user cancels an Async report.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DSearchInfo	bqi-ultraGridToolBar.dll	The DSearchInfo class provides a form for the user to search for values within the context of a bound UltraGrid (Infragistics control).
DSearchText	bqi-iCare.exe	The DSearchText class allows users to search RichTextBox controls to implement Find functionality.
DSelectPatient	bqi-iCare.exe	The DSelectPatient class provides a form to allow users to select patients from the RPMS system based on name, HRN, and DOB searches.
DSiteParametersCMET	bqi-iCare.exe	The DSiteParametersCMET class allows the user with CMET Package Manager access to edit the CMET Site Parameters.
DSiteParametersDivision	bqi-iCare.exe	The DSiteParametersDivision class provides a way for users to set Division site parameters settings.
DSiteParametersDMAudit	bqi-iCare.exe	The DSiteParametersDMAudit class provides a way for users to set DM Audit site parameters settings.
DSiteParametersEmployer	bqi-iCare.exe	The DSiteParametersEmployer class provides a way for users to set Employer site parameters settings.
DSiteParametersGroupOrder	bqi-iCare.exe	The DSiteParametersGroupOrder class provides a way for users to set Group Order site parameters settings.
DSiteParametersIPC	bqi-iCare.exe	The DSiteParametersIPC class provides a way for users to set IPC site parameters settings.
DSiteParametersLockiCare	bqi-iCare.exe	The DSiteParametersLockiCare class provides a way for users to set iCare time out settings.
DSiteParametersMU	bqi-iCare.exe	The DMUSiteParameters class allows users with the appropriate security key to maintain the site's MU site parameters.
DSiteParametersPregnancy	bqi-iCare.exe	The DSiteParametersPregnancy class provides a way for users to set Pregnancy site parameters settings.
DSplash	bqi-iCare.exe	The DSplash class provides the initial splash screen displayed when starting iCare to show startup progress and installed version.
DTableLookup	bqi-iCare.exe	The DTableLookup class provides the ability for users to search for items for generic table search and is implemented in support of the DGenEdit class for generic form generation.
DTagHistory	bqi-iCare.exe	The DTagHistory class provides the user with the ability to review the audit history of changes related to a patient's diagnostic tags, including the factors that proposed the tag.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DTagReason	bqi-iCare.exe	The DTagReason class provides the user with a form to enter the reason for proposing, accepting or not accepting a diagnostic tag for a patient.
DTaxonomyLookup	bqi-iCare.exe	The DTaxonomyLookup class provides the ability to search for taxonomy items to be included in site populated taxonomies.
DTaxonomyMaint	bqi-iCare.exe	The DTaxonomyMaint class provides a form to allow users to review and edit site-populated taxonomies if the users have the proper access rights.
DTemplate	bqi-iCare.exe	The DTemplate class provides the user the ability to enter user data into existing TIU templates in order to include the template and input into a TIU note.
DTextView	bqi-iCare.exe	The DTextView class provides the user the ability to view text detail such as visit detail, lab detail, etc. for review in iCare.
DTOast	bqi-iCare.exe	The DTOast class provides the display of Notifications received by iCare displayed as a pop-up message that will appear and disappear like other MS notifications.
DTrackedEventClose	bqi-iCare.exe	The DTrackedEventClose class allows users to enter a close reason and comment when closing a CMET-tracked event.
DUnLock	bqi-iCare.exe	The DUnLock class prompts a user to enter their current verify code to unlock iCare.
DUserAppPrefs	bqi-iCare.exe	The DUserAppPrefs class provides a form to allow the user to manage their application preferences such as My Patients Definition, Flag Preferences, and Default Startup View. The form defined by this class also doubles as the Initial Login Wizard that allows users to set up their preferences when first logging into iCare.
DUserRoles	bqi-iCare.exe	The DUserRoles class gives users the ability to manage iCare access rights to manager keys and editor keys for iCare and the CMET package manager keys.
DValAddRemove	bqi-iCare.exe	The DValAddRemove class allows users to select one or more values from RPMS tables.
DValTreeAddRemove	bqi-iCare.exe	The DValTreeAddRemove class allows users to select one or more values from RPMS tables using TreeView controls.
DViewLayout	bqi-iCare.exe	The DViewLayout class allows users to edit their individual panel layouts and default layout templates.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
DVisitFilter	bqi-iCare.exe	The DVisitFilter class allows users to define a Visit Detail filter associated with a panel definition. The DVisitFilter class is only referenced from DPanelDef at this time.
iCareDocumentManager	bqi-iCare.exe	The iCareDocumentManager class provides the framework for RPMS session connectivity, authentication, and other sign-on tasks. The iCareDocumentManager class also serves as the main document controller for the application by managing a list of open windows, document locking, most recently used (MRU) list, and logic to handle cleanup on application exit.
iCareUser32	bqi-iCare.exe	The iCareUser32 class provides access to User32.dll methods and is implemented to lock iCare.
iCareUtilities	bqi-iCare.exe	The iCareUtilities class contains utility functions used through the iCare application.
LabelLookup	bqi-iCare.exe	The LabelLookup class is a custom user control implemented in DGenEdit for table lookups when the RPMS table is too big to display as a combo box.
mdiAlerts	bqi-iCare.exe	The mdiAlerts class provides the MDI form that allows users to manage flags for any patient in at least one panel of the user's panel list. Flags can be refreshed, shown, and hidden from this form, and patients can be opened from the form defined by this class, as well.
mdiCommunityAlerts	bqi-iCare.exe	The mdiCommunityAlerts class provides a form that can be added as a tab on iCareMain screen to provide a list of current community alerts.
mdiEventTracking	bqi-iCare.exe	The mdiEventTracking class provides a form that is added as a tab on the iCare Main form to provide access to CMET events via three sub-tabs, Events, Tracked Events, and Follow-up Events, where users can manage their site's CMET workflow.
mdilPC	bqi-iCare.exe	The mdilPC class provides a form that is added as a tab on the iCare Main form to provide access to IPC measurements via four sub-tabs where users can review their site's IPC performance: Patient Detail, Provider Detail, Providers Aggregated, and Facility Aggregated.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
mdiMeaningfulUse	bqi-iCare.exe	The mdiMeaningfulUse class provides a form that is added as a tab on the iCare Main form to provide access to Meaningful Use measurements via four sub-tabs where users can review their site's MU performance: Providers – Obj, Hospital/CAHs – Obj, Providers – CQ, and Hospital/CAHs – CQ.
mdiNationalMeasures	bqi-iCare.exe	The mdiNationalMeasures class provides a form that is added as a tab on the iCare Main form to provide access to the site's National Measures performance.
mdiPanelList	bqi-iCare.exe	The mdiPanelList class provides the MDI-child form that allows users to manage panels that are owned (created) by them or shared with them by another user. In addition, the form defined by this class allows panels to be created, edited, repopulated, deleted, shared, opened, and copied.
MultiltemEditor	bqi-iCareControlLibrary 1.dll	MultiltemEditor is a grid-editing control that allows display and editing of multicolumn subrecord data within a single data entry form.
NotificationProcessss	bqi-iCare.exe	The NotificationProcess class is a custom user control used to implement Reminders Notification; PatientBatchProcessing uses this method to control group box updates.
PatientBatchProcessing	bqi-iCare.exe	The PatientBatchProcessing class is a custom user control used to implement the Definition Details Reminder Notification, Notification Process functionality for processing a notification sent to a user through iCare.
PnlDocument	bqi-iCare.exe	The PnlDocument class is the primary panel object for the RPMS panel file.
PnlFilters	bqi-iCare.exe	The PnlFilters class is the object used to contain the filters associated with a panel definition.
PnlLayout	bqi-iCare.exe	The PnlLayout class is the object used to contain a layout associated with the panel or the user preference default template layout.
PnlParams	bqi-iCare.exe	The PnlParams class is the object used to contain the parameters associated with a panel definition.
PtDocument	bqi-iCare.exe	The PtDocument class is the primary patient object based on the RPMS patient file.
TabFormattedTextBox	bqi-iCareControlLibrary 1.dll	The TabFormattedTextBox class is used to override default behavior for UltraFormattedTextEditor.

<b>Class Name</b>	<b>Assembly</b>	<b>Description</b>
ToastHelper	bqi-iCare.exe	The ToastHelper class describes the arguments used for the event arguments when the user opens the Notifications form from the Notification window.
ToolSeparatorDrawFilter	bqi-iCare.exe	This ToolSeparateDrawFilter class provides a mechanism for changing properties on Begin new group on menu.
UltraColorPickerPlus	bqi-iCare.exe	The UltraColorPickerPlus class is a copy of Infragistics Color Picker, modified to allow disabling of color selection tabs.
UltraGridToolBar	bqi-ultraGridToolBar.dll	The ultraGridToolBar class is a toolbar control that provides printing, exporting, copy, and search for a bound UltraGrid (Infragistics control).
UltraGridUtilities	bqi-ultraGridToolBar.dll	The ultraGridUtilities class is a grouping of methods by ultraGridToolBar.

## 10.0 Archiving and Purging

There is no archiving or purging in iCare.

## 11.0 Documentation Resources

This section describes a few methods to generate online technical documentation.

### 11.1 System Documentation

Online VPS system documentation can be generated through the use of several Kernel options, including, but not limited to:

- %INDEX
- Menu Management
- Inquire Option
- Print Option File
- VA FileMan
- Data Dictionary Utilities
- List File Attributes

For more option listings and further information about other utilities that supply online technical information, see the Decentralized Hospital Computer Program (DHCP) Kernel Reference manual.

#### 11.1.1 %INDEX

The %INDEX option analyzes the structure of a routine to determine in part, if the routine adheres to RPMS programming standards. The output can include the following components:

- Compiled list of errors and warnings
- Routine listing
- Local variables
- Global variables
- Naked globals
- Label references
- External references
- Running %INDEX for a specified set of routines allows users to discover any deviations from RPMS programming standards that exist, and to see how routines interact with one another (i.e., which routines call or are called by other routines).
- To run %INDEX for the VPS system:
- At the “Routine(s)?” prompt, type the **BQI** namespace.

### 11.1.2 Inquire Options

The Inquire menu management option provides the following information about a specified option:

- Option name
- Menu text
- Option description
- Type of option
- Lock (if any)

In addition, all items on the menu are listed for each menu option. To secure information about BQI options, specify the BQI namespace.

### 11.1.3 Print Option File

The Print Option File utility generates a listing of options from the Option file (#19). Users can print all of the entries or a single option or range of options.

### 11.1.4 List File Attributes

This VA FileMan option allows users to generate documentation pertaining to files and file structure. The standard format of this option provides the following data dictionary information for a specified file:

- File name and description
- Identifiers
- Cross-references
- Files pointed to by the file specified
- Files that point to the file specified
- Input, print, and sort templates

In addition, the following applicable data is supplied for each field in the file:

- Field name, number, title, and description
- Global location
- Help prompt
- Cross-references
- Input transform
- Date last edited
- Notes

Using the Global Map format of this option generates an output that lists the following information:

- All cross-references for the file selected
- Global location of each field in the file
- Input, print, and sort templates

For a comprehensive listing of iCare files, see Section 6.0.

## 11.2 Online Help

In addition to system documentation, RPMS includes special help displays for most menu options and data entry prompts. Typing a single question mark (?) at the “Select . . . Option” prompt displays information related to the current option, as shown in Table 11-1.

Table 11-1: RPMS online help

<b>Typing . . .</b>	<b>Displays . . .</b>
One question mark (?)	A list of all options accessible from the current option.
Two question marks (??)	A list of all accessible options and their formal names
Three question marks (???)	A brief description for each option in a menu.
One question mark (?) followed by an option name ( <b>?OPTION</b> )	Extended help, if available, for that option.

## 12.0 SAC Requirements and Exemptions

There are no SAC exemptions in iCare.

# Glossary

## **Care Management Event Tracking (CMET)**

New functionality created in the BTPW namespace to implement event tracking for specific events from identification through patient notification. iCare is the first interface to use the CMET functionality.

## **Case File Manager(s)**

The system owner(s) of the individual CM application. The case file manager(s) will have full security access to the application to perform various setup functions and assign access roles to other users.

## **Case Manager(s) (CM)**

A term used to describe a particular type of clinical role within a clinic. Case managers are typically, but not always, nurses who perform clinical management tasks for specified groups of patients, e.g. diabetics.

## **Centers for Disease Control and Prevention (CDC)**

An agency within the Department of Health and Human Services (HHS).

## **Centers for Medicare & Medicaid Services (CMS)**

An agency within the HHS.

## **Electronic Health Record (EHR)**

An application used by medical organizations to track patient medical records and care.

## **Health Resources and Services Administration**

An agency within HHS.

## **ICD Codes**

One of several code sets used by the healthcare industry to standardize data. The International Classification of Disease (ICD) codes are an international diagnostic coding scheme. In addition to diseases, ICD also includes several families of terms for medical-specialty diagnoses, health status, disablements, procedures, and reasons for contact with health care providers. IHS currently uses ICD-9 for coding.

## **Improving Patient Care (IPC)**

The Improving Patient Care program's aim is to change and improve the Indian Health system. IPC will develop high performing and innovative healthcare teams to improve the quality of and access to care. The IPC results will be a medical home that sets new standards for healthcare delivery and further advances the health and wellness of the American Indian and Alaska Native people. iCare is a tool used by the IPC healthcare teams to evaluate the quality of care and identify areas for improvement.

## **Meaningful Use (MU)**

Meaningful Use (MU) is a term used by CMS to ensure that providers and hospitals that have adopted certified EHR are using the technology to further the goals of information exchange among health care professionals. Eligible Providers (EPs) and Eligible Hospitals (EHs) will achieve meaningful use if the EP or EH: (a) demonstrate use of certified EHR technology in a meaningful manner, (b) demonstrate the certified EHR technology provides for electronic exchange of health information to improve quality of care, and (c) use certified EHR technology to submit information on clinical quality and other measures.

## **Office of Information Technology (OIT)**

The organization within IHS that is responsible for developing and maintaining RPMS and related IT functions.

## **PCC form**

The paper form used in most IHS direct, Tribal, and urban (I/T/U) clinics on which the provider(s) document all data from the patient's visit. Used by data entry staff to enter patient data into RPMS PCC.

## **PCC+**

The RPMS PCC+ software produces automated, customizable PCC forms.

## **Purpose of Visit (POV)**

In RPMS, ICD codes and narrative describing the patient's purpose of visit (POV) are documented in PCC V POV.

## **Resource and Patient Management System (RPMS)**

A series of integrated software components that includes clinical, administrative, and financial functions.

## **RPMS Patient Care Component (PCC)**

Refers to functions within RPMS as a clinical data repository, storing visit-related data about a patient.

**Software Quality Assurance (SQA)**

The office within OIT responsible for ensuring that the system conforms to RPMS Programming Standards and Conventions (SAC).

**Taxonomy**

In RPMS, a grouping of functionally related data elements, such as ICD codes. For iCare, taxonomies will be used as definitions for diagnoses, procedures, laboratory tests, medications, and other clinical data types.

**Text Integration Utility (TIU)**

Refers to functions within RPMS used to store long blocks of text in the medical record.

**Visual Studio**

Visual Studio is a Microsoft software-development tool and integrated development environment (IDE) used to develop the iCare client application.

## Acronym List

Acronym	Term Definition
API	Application Programmer Interface
BMI	Body Mass Index
CDC	Centers for Disease Control and Prevention
CFR	Code of Federal Regulations
CKD	Chronic Kidney Disease
CM	Case Manager(s)
CMET	Care Management Event Tracking
CMS	Center Medicaid and Medicare Services, an agency within IHS
CPT	Current Procedural Terminology
CRS	Clinical Reporting System
DM	Diabetes Mellitus
DOB	Date of Birth
DOD	Date of Death
DT	Current Date
DX	Diagnosis
EH	Eligible Hospitals
EHR	Electronic Health Record
EP	Eligible Providers
ESRD	End Stage Renal Disease
FC	Fully Compliant
GPRA	Government Performance and Results Act
GUI	Graphical User Interface
HHS	Health and Human Services
HIV	Human Immunodeficiency Virus
HMS	HIV Management System
HRN	Health Record Number within RPMS
HTML	HyperText Markup Language
ICD	International Classification of Diseases
IDE	Integrated Development Environment
IEN	Internal Entry Number
IHS	Indian Health Service
IPC	Improving Patient Care programs
I/T/U	IHS direct, Tribal, and urban facilities. Using the abbreviation I/T/U generally refers to all components of the Indian healthcare system

<b>Acronym</b>	<b>Term Definition</b>
KIDS	Kernel Installation and Distribution System
MDI	Multiple Document Interface
MRU	Most Recently Used
MS	Microsoft
MU	Meaningful Use
N/A	Not Applicable
NC	Non-Compliant
NND	Nationally Notifiable Diseases
NOS	Not Otherwise Specified
OIT	Office of Information and Technology
OS	Operating System
PC	Partially Compliant
PCC	RPMS Patient Care Component
PDF	Portable Document Format
PEP	Published Entry Points
PLWH/A	Patients Living With HIV/AIDS
POV	Purpose of Visit
QOC	Quality of Care
REM	Reminder
RPC	Remote Procedure Call
RPMS	Resource and Patient Management System
SAC	Standards and Conventions
SNOMED	Systematized Nomenclature of Medicine
SQA	Software Quality Assurance
TIU	Text Integration Utility
UI	User Interface
V-file	Visit File
VA	Department of Veterans Affairs
XML	Extensible Markup Language

## Contact Information

If you have any questions or comments regarding this distribution, please contact the IHS IT Service Desk.

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