Level 3 – LTCare Data Warehouse DSS/DW – Release Notes 1.19.0.0

Release Notes 1.19.0.0

Functional Screen Eligibility Calculated Date From First Screen Version

The LTCare Functional Screen Universes have been updated to include a new date object to assist with retroactive rate calculation and other utility functions. This object is the date the first screen version for a given recipient screen order was submitted for eligibility determination and is available in all four Functional Screen Universes.

Location of Objects

🕀 😪 FSIA-Adult Functional Screen Attributes
🖻 🚓 Adult Screen Dates
Current Date
First Day of Current Month
First Day of Previous Month
🧼 Last Day of Previous Month
First Day of Month, 3 Months Ago
🧼 Last Day of Month, 3 Months Ago
Current Date One Year Ago
🤍 Current Date Two Years Ago
🕀 🙆 Adult Referral Date
🗄 🙆 Adult Screen Completion Date
🕀 🙆 Adult Eligibility Calculated Date
🖃 🕋 Adult Eligibility Calculated Date From First Screen Version
Eligibility Calculated First Screen Version Full Date
🗊 Eligibility Calculated First Screen Version Month Name
🗝 🗐 Eligibility Calculated First Screen Version Quarter Number
Eligibility Calculated First Screen Version Year
🕀 🔕 Adult Eligibility Calculated Date From First Screening
😟 🚵 Adult Eligibility Calculated Time
🕀 👧 Adult Event Date
🗄 🔯 Adult Screening Agencies

Fig 1.0, location of new Eligibility Calculated Date objects

Functionality of the new objects:

As stated above this date represents the Eligibility Calculated date for the first screen version of a specific screen order. The below table shows a fictional sample scenario:

Newly Added Object

Revision Date:	04/04/2012	Author:	Jeremy Vancil	Approver:	
Revision Date:		Author:		Approver:	

Wisconsin Healthcare Account Quality Management System

Level 3 – LTCare Data Warehouse DSS/DW – Release Notes 1.19.0.0

Applicant ID	Screen Order	Screen Version		Eligibility Calculated Date	Eligibility Calculated Date From First Screen Version
12345678	1		1	5/1/2011	5/1/2011
12345678	1		2	6/15/2011	5/1/2011
12345678	2		1	7/1/2011	7/1/2011
12345678	2		2	3/2/2012	7/1/2011
12345678	2		3	4/1/2012	7/1/2011

In this example you can see that each screen order has the same value for all versions listed for the new object.

Revision Date:	04/04/2012	Author:	Jeremy Vancil	Approver:	
Revision Date:		Author:		Approver:	