

**Date:** 10/15/2020

**Topic:** FAQ - Cerner Upgrade to Code Level 2018.04 on 10/25/2020

**Audience:** All Cener Users

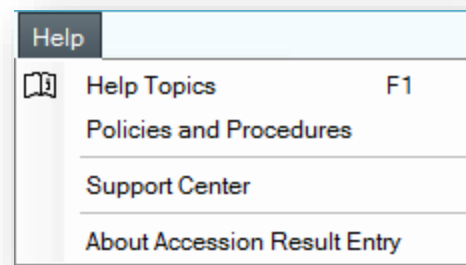
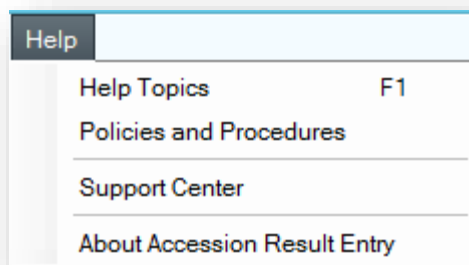
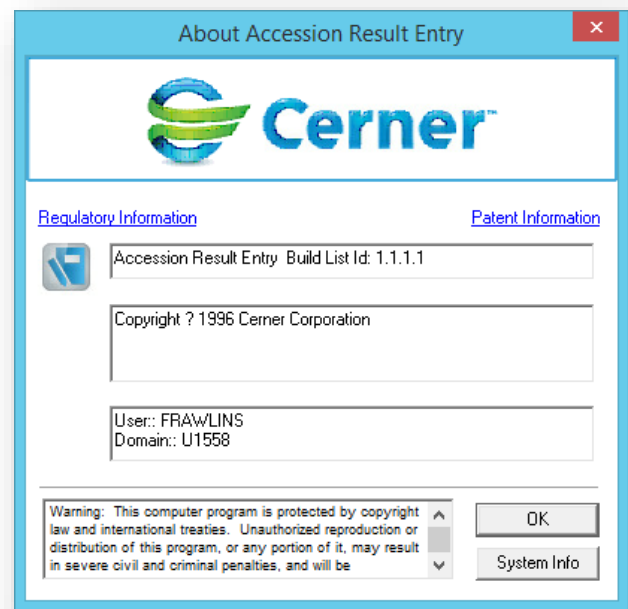
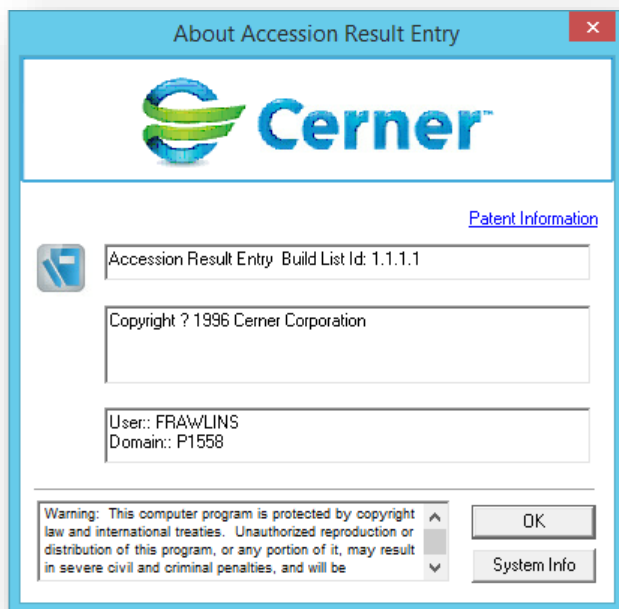
**Overview:** This document summarizes changes to be expected with the Cerner Upgrade.

## Affected Audience – Lab Staff that use Accession Result Entry, Batch Result Entry, Order Result Viewer, and Point of Care Result Entry.

- The About dialog box is updated to include the link to the About General Laboratory Help Page
- The Electronic Instructions for Use (eIFU) indicator is added to the Help menu.

Before

After



## Affected Audience – Lab staff that use QC Inquiry

- In QC Inquiry, the decimal places now display when you view the statistics results after saving the data on a QC Statistics report.

The screenshot shows the PathNet General Lab: QC Inquiry interface. The menu bar includes Task, View, Reports, Template, Graph, Window, and Help. Below the menu is a toolbar with various icons. The main area displays the following information:

**Results**  
 Date range: 07/01/2020 to 07/31/2020  
 Control name: BLM BR CHEM 1

Test Site	Lot	QC Identifier	Procedure	Result
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.3
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.1
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.3
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.4
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.3
BLM AU680-1	56931	QC-0221101	Total Protein SerPI QN	4.3

## Affected Audience – Lab staff that use QC Maintenance

- The decimal places now display on the QC Audit report printed from DB QC Maintenance.

The screenshot shows a QC Audit Report with the following details:

REPORT NO: GLB\_QC\_AUDIT.PRG  
 AS OF DATE: 10/15/20  
 QC AUDIT REPORT  
 TIME: 10:41  
 PREPARED: 10/15/20

CONTROL MATERIAL	LOT NUMBER	SERVICE_RESOURCE	ACCESSION / INSTR X-REF	TASK ASSAY	DATE RANGE / STANDARD RANGE
		zzzBLM DXI800-2A	QC-00-0222119 QC0222119 QP-00-0222119 QP0222119	BNP P1 QN CKMB Mass P1 QN Myoglobin Ser QN Troponin-I P1 QN	01/29/20 - 03/31/21 1187 - 1387 72.0 - 86.0 185.0 - 221.0 2.91 - 3.51
BLM BR CHEM 1	56931	BLM AU680-1	QC-00-0221101 QC0221101 QP-00-0221101 QP0221101	ALT SerPl QN AST SerPl QN Albumin SerPl QN Alkaline Phos SerPl Amylase SerPl QN BUN SerPl QN Bilirubin Direct Se Bilirubin Total Ser CK SerPl QN CO2 SerPl QN Calcium Total SerPl Chloride SerPl QN Cholesterol SerPl Q Creatinine SerPl QN Glucose SerPl QN LD SerPl QN Lactate Arterial P1 Lipase SerPl QN Magnesium SerPl QN Phosphorus SerPl QN Potassium SerPl QN Sodium SerPl QN Total Protein SerPl Triglyceride SerPl Uric Acid SerPl QN	12/20/19 - 03/31/21 01/29/20 - 03/31/21 19 - 27 22 - 34 2.5 - 2.9 74 - 94 55 - 67 13 - 17 0.1 - 0.5 0.8 - 1.2 111 - 139 16 - 20 8.0 - 8.8 82 - 86 101 - 117 0.78 - 0.94 75 - 83 100 - 128 0.8 - 1.2 22 - 30 1.8 - 2.2 2.8 - 3.2 3.7 - 4.1 119 - 123 4.1 - 4.5 92 - 100 3.4 - 4.2

## Affected Audience – Lab staff that use Report Request

- Status of a faxed report request is now available in the Submitted Requests tab of Report Request

Before

Request Status	Person Name	Requested Date/Time	Report Request Id	Output Device	Pages
✔ Report Distributed	Ctlab, Fran	10/15/2020 6:11 PM EDT	250477575	Test (13174916445)	1
⚠ No Qualification	Ctlab, Fran	10/15/2020 6:10 PM EDT	250477574	Test (13174916445)	0

After

Request Status	Fax Status	Person Name	Requested Date/Time	Report Request Id	Output Device	Pages
✔ Report Distributed	Untransmitted	Upglab, Tstpaglt	10/15/2020 6:14 PM EDT	286801643	Test (13174916445)	1