This configuration of CDR objects does not permit query or retrieval.

This is due to a corrupt XML config file.

- 1) Navigate to <u>C:\ProgramData\Schick Technologies\CDR</u>
 - Rename CDRSettings.xml to: CDRSettings-old
- 3) Re-Launch CDRDicom; a new XML file will be re created.

You will need to reconnect to the database

2)

Toolbar > system > database Options> Configure database Connection Tab.

From the pull down, Select the server you want to connect to.

nter the name of the Server: Click dropdown to search for	~
Connect with my Windows log	in credentials

"In CDRDicom, you will need to add these modules"

"Toolbar ", select system> CDR Options > acquisition Modules tab > Click Add.

Repeat the add process for each module listed int this Image.

> Program Files (x86) > Schick Technologies > Shared Files

Name	Date modified
CDRCeph.dll	10/28/2016 3:55 PM
CDRData.dll	10/28/2016 3:54 PM
CDRDataDB.dll	10/28/2016 3:54 PM
CDRDataDICOM.dll	10/28/2016 3:56 PM
CDRDataFSU.dll	10/28/2016 3:55 PM
CDRImageProcess.dll	10/28/2016 3:54 PM
CDRPano.dll	10/28/2016 3:55 PM
CDRSettings	10/28/2016 3:53 PM
CDRTwain.dll	10/28/2016 3:55 PM
CDRVideo.dll	10/28/2016 3:54 PM
CDRXray.dll	10/28/2016 3:55 PM

Once complete exit and restart the CDR Dicom application.

On Occasion you might need to reload the Drivers for the sensors