



eCQI Resource Center Navigational Demo

(00:01):

For the measure of specifications and other helpful documents, navigate to the eCQI resource center website at <https://ecqi.healthit.gov>. Click on the second orange rectangle labeled Eligible Hospital/Critical Access Hospital eCQMs, which leads to a new webpage. On this page, select the reporting period from the dropdown arrow. I'll select 2025 and click on the Apply Filters button. Once the filters have been applied, scroll down to the measure title and you can download the specifications and other documents by clicking on this arrow pointing into Open Box icon for an HTML version.

(00:47):

If you'd rather not download these files, click on the hyperlinked title of the measure. You will then navigate to a page for that measure. The first tab is measure information. Scroll down to review or compare the selected reporting year to another version such as the prior year. Click on the Specifications and Data Elements tab to click on and open link documents to the specifications.

(01:15):

A spreadsheet of technical release notes for changes since the previous version and an updated flow diagram, there's even a quick link to the ECQM JIRA issue tracker to see tickets for this measure the link below the value sets header will directly go to the VSAC or Value Set Authority Center to access the Value Sets utilized by that measure. To access the value sets on the VSAC one must sign in. If this is your first time and you don't have a unified medical language system or UMLS account, click on Request One Now and sign up for a UMLS Terminology Services account. Don't worry, it's free! I have an account, so I will sign in. Now I can click on each value set's OID to review the lists of terms and their codes. The value sets may be listed through several pages, so I can click on the Export Search Results button on the right hand side of the screen to view the value sets in a spreadsheet.

(02:17):

For more information, we recommend visiting the VSAC Support Center and get started with eCQMs page on the eCQI Resource Center.