



Public Access

Quick Start Guide

for **CMIT**

February 2023

What is CMIT?

The CMS Measures Inventory Tool (CMIT) is the repository of record for information about the measures which CMS uses to promote healthcare quality and quality improvement. CMS and its partners use this measure inventory to inform stakeholders, to manage its measures portfolio, and to guide measure development. The Inventory contains information describing each of the measures including title, numerator, denominator, exclusions, various identifiers, type, status, usage by program, steward, meaningful measure areas and other attributes.

CMIT allows the user to list, sort, filter, and search the Inventory. CMIT presents the Inventory in three ways: one which presents one result for each measure (Measure Inventory view), one which presents summary counts based on two variables such as how many measures in a program have a reporting status of active (Measure Summary view) and one that presents measures as categorized into measure priorities and goals through the new Cascade of Meaningful Measures (Cascade of Meaningful Measures view). CMIT also allows users to export and print result tables, view measure details, and view the most relevant abstracts and articles in PubMed, PubMed Central and CINAHL for quality measures found in the CMS Measures Inventory.

CMIT is available to the public and includes all the functionality listed above. CMIT also include two tools to find relevant literature related to measures. The Environmental Scan Support Tool (ESST) is built into each individual measure page, making information gathering for measures more efficient and effective. ESST is updated monthly and indexes 60 relevant abstracts and articles from PubMed, PubMed Central and CINAHL for quality measures found in the CMS Measures Inventory. Additionally in controlled access, an advanced feature of the ESST called the De Novo Measure Scan (DNMS) is available. DNMS helps measure developers conduct early and frequent environmental scans while developing new measures.

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Accessing CMIT

CMIT is available to the public and can be accessed at <https://cmit.cms.gov/cmit/#/MeasureInventory>. Request an account to save your own customized views and searches for easy use while searching the measure inventory. A user must request access to the controlled-access version of CMIT by clicking on “Request an Account”:

Request An Account

Request an account to gain access to special site features for MIDS Library, MERIT, and/or CMIT. Already have an account to any of these? Simply login with your same credentials.

[Request An Account](#)

[Login](#)

To request access, complete the fields on this page and click [Submit](#). *

Account Request

Personal Information

First Name

Last Name

Company/Organization

E-mail

Phone Number (format: 123-456-7890)

Account Information

Which sites would you like access to?
Select All That Apply

The CMS Measure Inventory Tool (CMIT)

MUC Entry/Review Information Tool (MERIT)

Measure and Instrument Development and Support (MIDS) Library
For CMS & MIDS Contractors Only.

Additional Comments or Questions

Message

[Submit](#)

*Note that it may take up to one business day to process your request.

When your account request is processed, you will receive an email from CMIT-no-reply@battelle.org that contains the text: “An account has been created for you in the CMS Measure Inventory Tool (CMIT)...”. The email will include a hyperlink to activate your account, set/reset your password, and set your two-factor authentication credentials.

If you have not received this initialization email within 2 business days, please check your spam folder and contact MMS Support via email (MMSsupport@battelle.org) or phone (1-888-243-7592) to confirm your registration.

Setting Your Password

To set your password, navigate to the password set/reset page from the hyperlink provided in the “CMIT: Activate your account” email. Enter a password of your choice into the **New Password** and **Confirm Password** boxes and click **Reset Password**. Your password must meet the criteria listed on the page.

Change Password

- Password must be at least 10 characters long (15 for administrators).
- Password must contain at least 1 upper case character(s) (3 for administrators).
- Password must contain at least 1 lower case character(s) (3 for administrators).
- Password must contain at least 1 digit(s) (3 for administrators).
- Password must contain at least 1 special characters(s) (3 for administrators).
- Password must not be the same as any of the previous 24 passwords used.

New Password	Confirm Password	
<input type="text"/>	<input type="text"/>	<input type="button" value="Reset Password"/>

Setting Up Two-Factor Authentication

After you have successfully set your password, you will be directed to the page to set up your two-factor authentication token. CMIT requires two-factor authentication to provide the needed level of security as designated by CMS. An authenticator is a way to prove to a computer system that you really are who you are; this process is called authentication. The two required factors are:

- Your password, and
- A token code generated by Google Authenticator

You must install Google Authenticator on your mobile device to access the controlled version of CMIT.

Note: CMS staff will use VIP Access (instead of Google Authenticator) for two-factor authentication. Please see the [CMIT Quick Start Guide for Reviewers](#) or contact MMSsupport@Battelle.org for assistance.

Google Authenticator is available for free from the App Store (iOS), Google Play (Android), or m.google.com/authenticator (Blackberry). A single instance of Google Authenticator will support multiple accounts from different applications and with different shared keys.

Verify 2-Factor Authentication

CMIT requires two-factor authentication via the Google Authenticator app. Use the following steps to set up an associated entry in the Google Authenticator app.

- On your phone, tablet or other device, obtain the Google Authenticator app.
- Open the Google Authenticator app and select the option to set up a new account.
- Either choose the option to scan a barcode and scan the following QR code.

EXAMPLE

Or choose the option for manual entry and enter any desired value into the "Account" field that will associate this entry with your account on CMIT (e.g., "CMIT: username") and enter the following value in the "Key" field. UPNDVZFQF5UN65FQ

- Enter the latest token code from the new entry in the Google Authenticator app into the field to the right.
- Upon subsequent logins, you will not need to set up a new account in the Google Authenticator app. You will only need to enter the latest token code from the entry for CMIT from the Google Authenticator app.

Enter Google Authenticator Code

Token Code

Continue

Rules of Behavior and Terms of Use

This warning banner provides privacy and security notices consistent with applicable federal laws, directives, and other federal guidance for accessing this Government system, which includes (1) this computer network, (2) all computers connected to this network, and (3) all devices connected to a computer on this network.

Unauthorized or improper use of this system is prohibited and may result in disciplinary action and/or civil and criminal penalties.

Personal use of social media and networking sites on this system is limited as to not interfere with official work duties and is subject to monitoring.

By using this system, you understand and consent to the following:

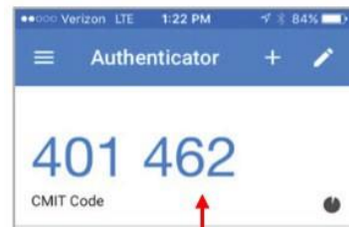
I audit your devices and data on this system. I reserve the right to audit your devices and data on this system. I reserve the right to audit your devices and data on this system.

expectation of privacy regarding any communication or data transiting or stored on this system. At any time, and for any lawful Government purpose, the government may monitor, intercept, and search and seize any communication or data transiting or stored on this system.

Google Authenticator Key (QR Code)

Google Authenticator Text

Enter the Token Code displayed in Google Authenticator (see right) for your CMIT account and click Continue (see above). Google Authenticator will generate a new **Token Code** every 30 seconds. The small timer to the right of the code indicates how much time remains before the code changes. **TIP: If the timer indicates that there are only a few seconds left, wait for it to display the next Token Code before entering a code.**

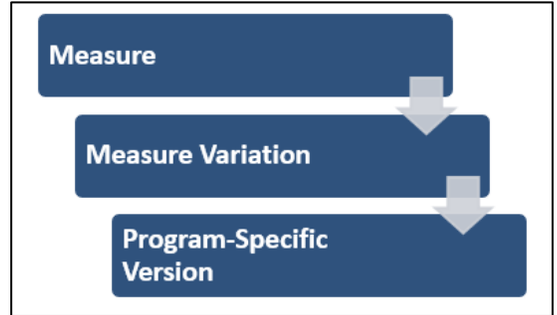


Token Code

Understanding CMIT Terminology and the CMIT ID

In CMIT 2.6, we have updated the terminology to make the titles more self-evident to users of all levels of CMIT familiarity. The CMIT 2.6 data infrastructure consists of:

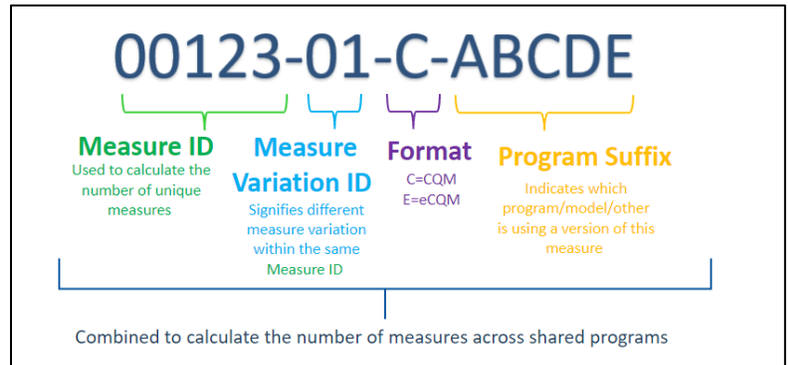
- The **Measure** (a grouping of similar measure variations)
- **Measure Variation** (a form of a measure with a specification that differentiates it from others that are similar).
 - Examples of the differences in standard include care settings, data source, or populations.
- And **Program-Specific Version** (a version of a measure variation assigned to a specific program).
 - Examples of the differences include different targeted age ranges or program-specific adjustments to the measure.



The CMIT ID consists of 4 parts:

- The **Measure ID** that is used to calculate the number of unique measures
- **Measure Variation ID** which signifies different measure variations within the same Measure ID
- **Format** to show if the measure is CQM or eCQM
- **Program Suffix** to identify the program/model/other using a version of this measure.

These four parts are combined to calculate the number of measures across shared programs.



Viewing Pre-Filtered Searches

CMIT supports the exploration of measures through pre-filtered searches for quick access to selected popular topics and views:

Explore Measures

For quick access to popular measures, view measures through our preset filter options. Request an account in order to save your own customized views for easy use while searching the Measure Inventory.

Dialysis Facility Measures

66 Results

View all of the latest Dialysis Facility Measures!

Search Dialysis Facility Measures

Home Health Measures

146 Results

View all of the latest Home Health Measures!

Search Home Health Measures

Infection-Related Measures

126 Results

View all of the latest Infection-Related Measures!

Search Infection-Related Measures

Patient-Reported Outcome Performance Measures (PRO-PMs)

64 Results

View all of the latest PRO-PMs!

Search PRO-PMs

Outcome Measures

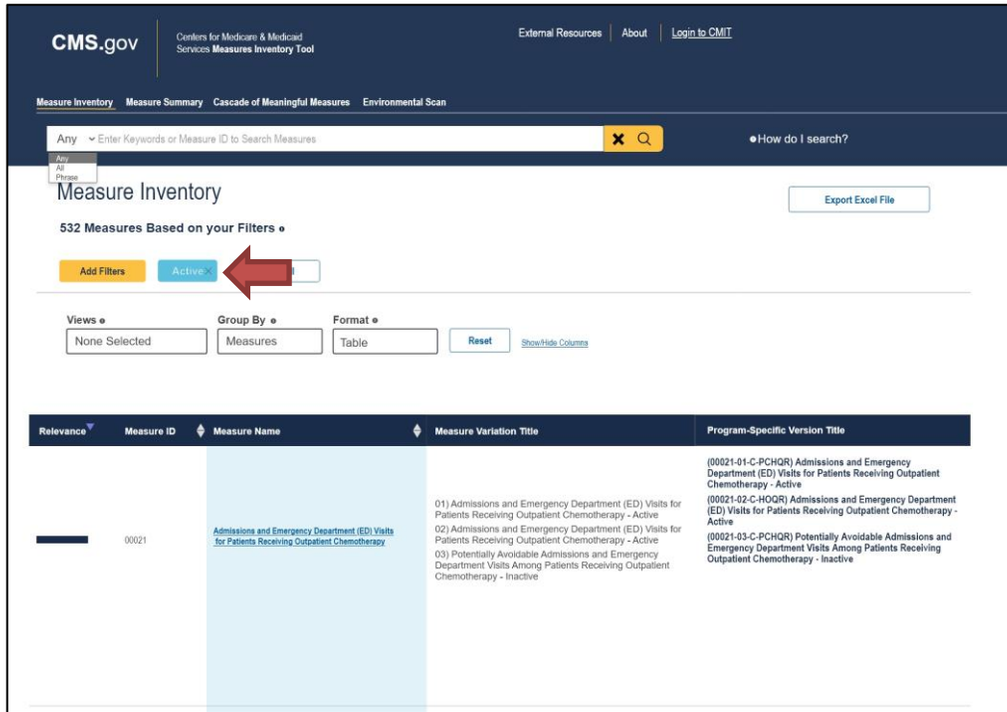
275 Results

View all of the latest Outcome Measures!

Search Outcome Measures

Viewing All Active Measures

The default view is to display active measures for all programs and initiatives in the inventory. Active measures are defined as being included (i.e., voluntarily, or mandatory) in data reporting to one or more CMS programs or initiatives.



Using the CMIT Search Bar

To search the measure inventory, enter one or more terms in the search box and hit enter on your keyboard or click the search button (magnifying glass icon).



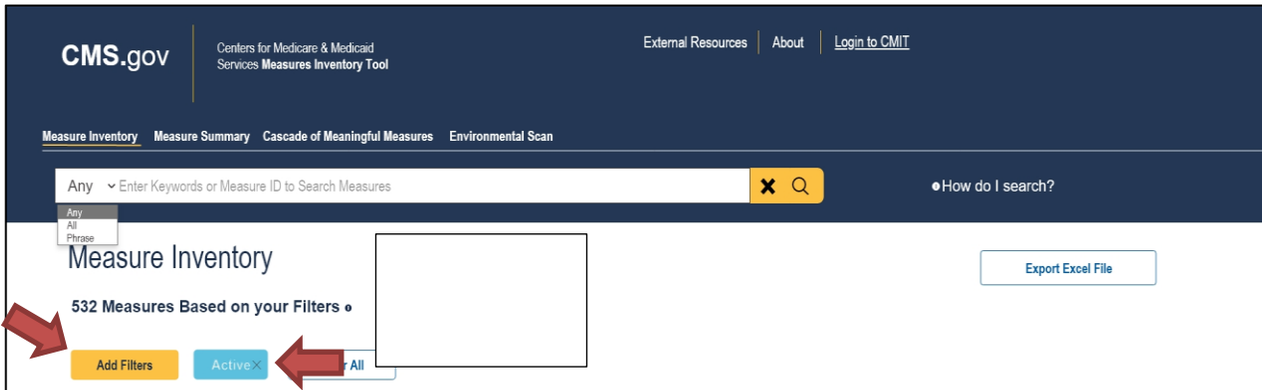
CMIT searches all fields in the inventory and is not case-sensitive. The following are the options and examples of how-to best search:

Any – Individual terms will be searched separately and return if any word is present (e.g., searching “High Blood Pressure” will search for High OR Blood OR Pressure)

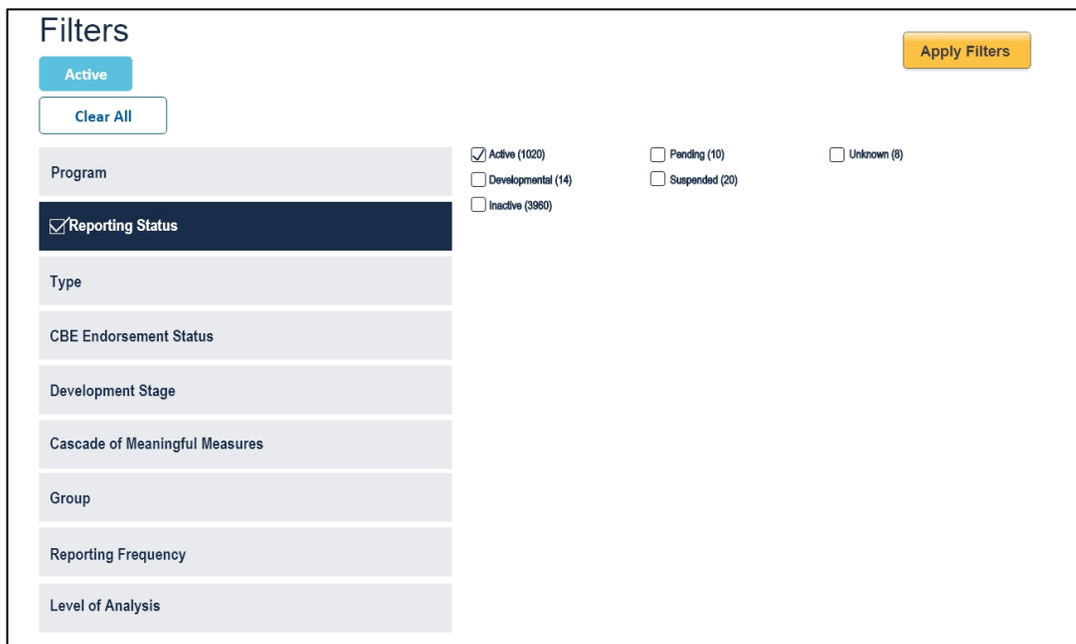
All – Individual terms will be searched separately but only return if all are present in any order (i.e., searching “High Blood Pressure” will search for High AND Blood AND Pressure)

Phrase – The entirety of the phrase will be searched together (e.g., searching “High Blood Pressure” will only return results with the exact phrase “High Blood Pressure”). This method is preferred for searching CMIT IDs.

Results are automatically filtered to only display measures that are actively reporting. Selected filters will show in the filter pop-up window and above the results display table. To clear any filter, select the “X” next to the filter name. To filter your results, click on the **Add Filters** box as shown below:



To add filters, select the desired criteria and click the yellow **Apply Filters** button to display the results. Selected filter values are combined using “OR” logic between values within a filter and “AND” logic between different filters and with the search terms. The numbers beside each filter value indicate how many measures in the current results have that value after the search terms and selected filters have been applied.



Customizing My View

Results may be viewed in table display format (default):

The screenshot shows the CMS.gov Measure Inventory tool interface. At the top, there are navigation links for 'External Resources', 'About', and 'Login to CMIT'. Below the navigation is a search bar with the text 'Any' and a search icon. The main heading is 'Measure Inventory' with an 'Export Excel File' button. Below the heading, it says '13 Program-Specific Measure Versions Based on your Filters'. There are buttons for 'Add Filters', 'Active', and 'Clear All'. Underneath, there are dropdown menus for 'Views' (set to 'None Selected'), 'Group By' (set to 'Program-Specific Versions'), and 'Format' (set to 'Table'). A 'Reset' button and a 'Show/Hide Columns' link are also present. The main content is a table with the following columns: 'Add to Measure Comparison', 'CMIT ID', 'Program-Specific Version Title', 'Program', 'Measure Type', 'Reporting Status', 'CBE ID', and 'CBE Endorsement Status'. Two rows are visible in the table:

Add to Measure Comparison	CMIT ID	Program-Specific Version Title	Program	Measure Type	Reporting Status	CBE ID	CBE Endorsement Status
Add	00002-01-C-IPFQR	(SUB)-3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge	Inpatient Psychiatric Facility Quality Reporting	Process	Active	9999	Not Endorsed
Add	00003-01-C-IPFQR	30-day all-cause unplanned readmission following psychiatric hospitalization in an inpatient psychiatric facility (IPF)	Inpatient Psychiatric Facility Quality Reporting	Outcome	Active	2880	Endorsed

or list display format (use the Display Format button to change the view):

The screenshot shows the CMS.gov Measure Inventory tool interface with the 'Format' dropdown set to 'List'. The main heading is 'Measure Inventory' with an 'Export Excel File' button. Below the heading, it says '1011 Program-Specific Measures Based on your Filters'. There are buttons for 'Add Filters', 'Active', and 'Clear All'. Underneath, there are dropdown menus for 'Views' (set to 'None Selected'), 'Group By' (set to 'Program-Specific Versions'), and 'Format' (set to 'List'). A 'Reset' button is also present. The main content is a list view of a measure:

(SUB)- 3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge [Add to Comparison](#)

CMIT ID: 00002-01-C-IPFQR | Measure Type: Process

Program : Inpatient Psychiatric Facility Quality Reporting | Data Reporting Begin Date : 2017-10-01
Data Reporting End Date : Not Available

Status : Active

[View Details](#)

By default, results are shown grouped by Measure, to group differently, click on the **Group By** dropdown button:

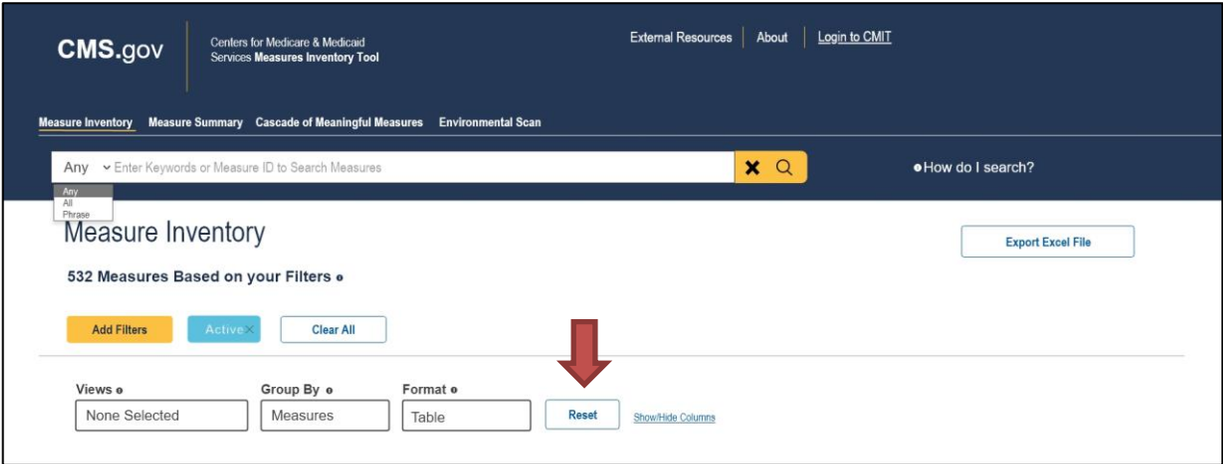
The screenshot shows the CMS.gov Measures Inventory tool interface. At the top, there are navigation links for 'External Resources', 'About', and 'Login to CMIT'. Below the navigation is a search bar with the text 'Any' and 'Enter Keywords or Measure ID to Search Measures'. The main heading is 'Measure Inventory' with an 'Export Excel File' button. Below the heading, it says '532 Measures Based on your Filters'. There are three buttons: 'Add Filters', 'Active', and 'Clear All'. Below these are three dropdown menus: 'Views' (None Selected), 'Group By' (Measures), and 'Format'. A red arrow points to the 'Program-Specific Versions' option in the 'Group By' dropdown. Below the dropdowns are 'Reset' and 'Show/Hide Columns' buttons. The main table has columns: 'Relevance', 'Measure ID', 'Measure Name', 'Measure Variation Title', and 'Program-Specific Version Title'. The table shows one row with a measure ID of 21 and a measure name 'Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy'.

The second option is to group by Program-Specific Version. This view will show you the program-specific name and the measure variations associated with it:

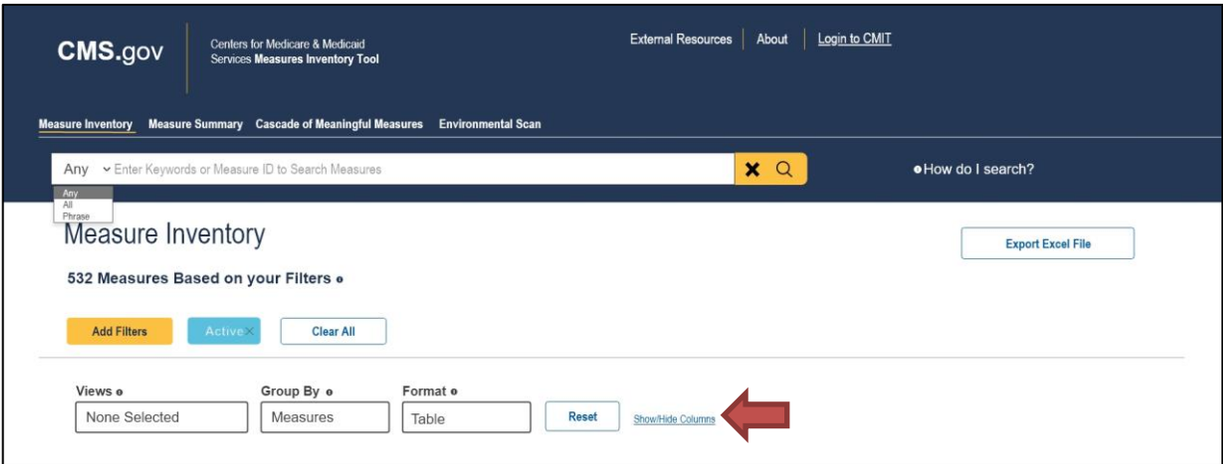
The screenshot shows the CMS.gov Measures Inventory tool interface. At the top, there are navigation links for 'External Resources', 'About', and 'Login to CMIT'. Below the navigation is a search bar with the text 'Any' and 'Enter Keywords or Measure ID to Search Program-Specific Measure Versions'. The main heading is 'Measure Inventory' with an 'Export Excel File' button. Below the heading, it says '13 Program-Specific Measure Versions Based on your Filters'. There are three buttons: 'Add Filters', 'Active', and 'Clear All'. Below these are three dropdown menus: 'Views' (None Selected), 'Group By' (Program-Specific Versions), and 'Format' (Table). Below the dropdowns are 'Reset' and 'Show/Hide Columns' buttons. The main table has columns: 'Add to Measure Comparison', 'CMIT ID', 'Program-Specific Version Title', 'Program', 'Measure Type', 'Reporting Status', 'CBE ID', and 'CBE Endorsement Status'. The table shows two rows of program-specific measure versions.

Add to Measure Comparison	CMIT ID	Program-Specific Version Title	Program	Measure Type	Reporting Status	CBE ID	CBE Endorsement Status
Add	00002-01-C-IPFQR	(SUB)-3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge	Inpatient Psychiatric Facility Quality Reporting	Process	Active	9999	Not Endorsed
Add	00003-01-C-IPFQR	30-day all-cause unplanned readmission following psychiatric hospitalization in an inpatient psychiatric facility (IPF)	Inpatient Psychiatric Facility Quality Reporting	Outcome	Active	2860	Endorsed

Click the **reset** button to go back to the default settings:



The **Show/Hide Columns** button shows the available columns for display:



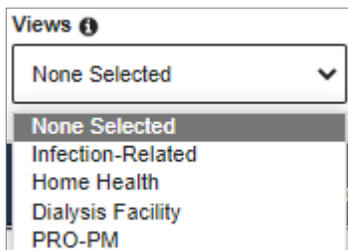
Select the columns you wish to view. Please note that the options you see will be dependent on the view you have chosen:

Select Table Columns

<input type="checkbox"/> DEFAULT COLUMNS	<input type="checkbox"/> PROGRAM SPECIFIC
<input type="checkbox"/> Relevance	<input type="checkbox"/> Data Sources
<input checked="" type="checkbox"/> Add to Measure Comparison	<input type="checkbox"/> Reporting Frequency
<input checked="" type="checkbox"/> CMIT ID	<input type="checkbox"/> Impacts Payment
<input checked="" type="checkbox"/> Program-Specific Version Title	<input type="checkbox"/> Data Reporting Begin Date
<input checked="" type="checkbox"/> CBE Endorsement Status	<input type="checkbox"/> Data Reporting End Date
<input checked="" type="checkbox"/> CBE ID	<input type="checkbox"/> Data Reporting Suspension Begin Date
<input checked="" type="checkbox"/> Program	<input type="checkbox"/> Data Reporting Suspension End Date
<input checked="" type="checkbox"/> Measure Type	<input type="checkbox"/> Program Model Notes
<input checked="" type="checkbox"/> Reporting Status	<input type="checkbox"/> Measure Program Links
<input type="checkbox"/> Date of Information	<input type="checkbox"/> Program Status
<input type="checkbox"/> Measure Variation ID	
<input type="checkbox"/> Measure ID	<input type="checkbox"/> MEASURE PROPERTIES

Once the desired columns have been selected, the display columns may be arranged by dragging and dropping the column headers in the order you wish to view the results.

If you have logged into CMIT you may also switch to one of your pre-saved views by clicking on the **Views** dropdown button:



Viewing Measure Summary

The **Measure Summary** can be accessed at the top of the page. This view provides a matrix of two variables and will display the number of measures that meet the chosen criteria, e.g., in the graphic below you see the reporting status for measures used by a specific program. To choose the variables to display, select the dropdowns in the **option one** and **option two** boxes:

Measure Summary

[Export Excel File](#)

Choose Your Summary Options

Choose your axes below and view the counts for each combination. Clicking on a count will take you to a filtered list of measures.

Option One **Option Two**

Programs Reporting Status [Reset](#)

Last Updated: XXXX-XX-XX

Programs	Active	Unknown	Development	Inactive	Pending
Skilled Nursing Facility Value Based Purchasing	7	0	0	0	0
Skilled Nursing Facility Quality Reporting	39	0	0	0	0
Prospective Payment System-Exempt Cancer Hospital Quality Reporting	61	0	0	0	0
Program of All-Inclusive Care for the Elderly	3	0	0	0	0
Physician Value-Based Payment Modifier	577	0	0	0	0

Viewing Cascade of Meaningful Measures

This view will provide a list of measures with associated measure variations in the inventory. When viewing a measure, the Cascade of Meaningful Measures tab will be available on the left side. It will display both the primary and secondary (if applicable) priorities, goals, and objectives outlined in an intentional cascade to show the steps of each categorization.

(SUB)- 3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge

Measure ID: 00002 | CMIT ID: 00002-01-C-IPFQR | Measure Type: Process
 Date of Information: Not Available | Revision: 4 | Program: Inpatient Psychiatric Facility Quality Reporting

[View Description +](#)

- Properties
- Steward
- Characteristics
- Cascade of Meaningful Measures
- Groups
- Family Measures
- Programs
- Milestones
- Links
- Similar Measures
- Environmental Scan
- Components

Cascade of Meaningful Measures

Primary Priority ●	Behavioral Health
Primary Goal ●	Substance Use Disorders
Primary Objective ●	Alcohol, Tobacco, & Illicit Drug Prevention and Treatment
Secondary Priority ●	Not Applicable
Secondary Goal ●	Not Applicable
Secondary Objective ●	Not Applicable

There is an expandable menu where one or more priorities can be selected to view at once. There is also an option of looking at primary or secondary categorizations only, with the default filter including all options. The numbers in parentheses next to each category represent the number of program-specific measure versions that qualify in each categorization.

Filters

Active

Clear All

- Program
- Reporting Status
- Type
- CBE Endorsement Status
- Development Stage
- Cascade of Meaningful Measures Priorities and Goals
- Group

Priority and Goal Categorization Options:

Both Primary and Secondary
 Primary Only
 Secondary Only

- Patient-Centered Care (120)
- Safety (101)
 - Preventable Harms (75)
 - Safety Culture (0)
 - Workforce and Caregiver Safety (0)
 - Safety for Special populations (25)
- Patient-Centered Care (120)
- Seamless Care Coordination (30)
- Equity (0)
- Affordability and Efficiency (83)
- Wellness and Prevention (65)
- Behavioral Health (69)

Comparing Measures

Up to three measures may be compared at one time. To choose a measure to compare, select the **Add** button to the right of the measure in the table view:

Measure Inventory Export Excel File

13 Program-Specific Measure Versions Based on your Filters

Views:
 Group By:
 Format:

[Show/Hide Columns](#)

Add to Measure Comparison	CMIT ID	Program-Specific Version Title	Program	Measure Type	Reporting Status	CBE ID	CBE Endorsement Status
<input type="button" value="Add"/>	000003-01-C-IPFQR	(SUB)-3 Alcohol & Other Drug Use Disorder Treatment Provided or Offered at Discharge	Inpatient Psychiatric Facility Quality Reporting	Process	Active	9999	Not Endorsed
<input type="button" value="Add"/>	000003-01-C-IPFQR	30-day all-cause unplanned readmission following psychiatric hospitalization in an inpatient psychiatric facility (IPF)	Inpatient Psychiatric Facility Quality Reporting	Outcome	Active	2860	Endorsed

To view the measures you wish to compare, open the blue **Measure Comparison** box in the lower right of your screen and then click on the **Compare** button:

You will see a screen that shows the measures side by side by field. Differences in the fields will be highlighted:

Measure Comparison (3) v

Compare up to 3

- 30-day all-cause unplanned readmission following psychiatric hospitalization in an inpatient psychiatric facility (IPF) X
- Potentially Preventable Within Stay Readmission Measure for Inpatient Rehabilitation Facility Quality Reporting Program X
- 30-Day Unplanned Readmissions for Cancer Patients X

CMS.gov | Centers for Medicare & Medicaid Services Measures Inventory Tool | External Resources | About | Login to CMIT

Measure Inventory | Measure Summary | Cascade of Meaningful Measures | Environmental Scan

Any Enter Keywords or Measure ID to Search Program-Specific Measure Versions [X] [Q] • How do I search?

← Back to Search Results

Export Excel File

Measure Comparison

Use the Measure Inventory to search for and select measures for comparison. A measure comparison selection column is available in Show/Hide Columns from the Measure Inventory page. The number on the Measure Comparison tool will adjust as measures are selected or deselected, and you may select up to three measures at a time for comparison.

The shaded rows indicate a difference between measures

Clear All

	Measure 1 ×	Measure 2 ×	Measure 3 ×
	30-day all-cause unplanned readmission following psychiatric hospitalization in an inpatient psychiatric facility (IPF)	Potentially Preventable 30-Day Post-Discharge Readmission Measure for HH Quality Reporting Program	30-Day Unplanned Readmissions for Cancer Patients
CMIT ID	00003-01-C-IPFQR	00575-04-C-HHQR	00004-01-C-PCHQR
Description	This facility-level measure estimates an unplanned, 30-day, risk-standardized readmission rate for adult Medicare fee-for-service (FFS) patients discharged from an inpatient psychiatric facility with a principal discharge diagnosis of a psychiatric disorder or dementia/Alzheimer's disease. The performance period used to identify cases in the denominator is 24 months. Data from 12 months prior to the start of the performance period through the performance period are used to identify risk factors.	Percentage of home health stays in which patients who had an acute inpatient discharge within the 30 days before the start of their home health stay and were admitted to an acute care hospital or LTCH for unplanned, potentially preventable readmissions in the 30-day window beginning two days after home health discharge.	30-Day Unplanned Readmissions for Cancer Patients measure is a cancer-specific measure. It provides the rate at which all adult cancer patients covered as Fee-for-Service Medicare beneficiaries have an unplanned readmission within 30 days of discharge from an acute care hospital. The unplanned readmission is defined as a subsequent inpatient admission to a short-term acute care hospital, which occurs within 30 days of the discharge date of an eligible index admission and has an admission type of emergency or urgent.

Exporting Measures

After defining your search criteria and customizing your view, if desired, select the **Export Excel File** button near the top right side of the page.



The measures will be exported to Excel and may be saved to your local computer.

CMS.gov | Centers for Medicare & Medicaid Services Measures Inventory Tool | External Resources | About | Login to CMIT

Measure Inventory | Measure Summary | Cascade of Meaningful Measures | Environmental Scan

Any Enter Keywords or Measure ID to Search Program-Specific Measure Versions [X] [Q] • How do I search?

Measure Inventory

13 Program-Specific Measure Versions Based on your Filters

Add Filters Active X Clear All

Views: None Selected | Group By: Program-Specific Versions | Format: Table | Reset | Show/Hide Columns

Export Excel File

Troubleshooting

My screenshot does not match what I see in the guide. Browser differences may result in slight differences in the appearance of the page.

I am having difficulties logging in. Send an email to MMSSupport@battelle.org with an explanation of the issue and the help you need.

Cannot find what you're looking for? The inventory defaults to find active measures. Turn off the "active" filter will allow all measures (active, inactive, pending) to display.

I am used to using the CMIT 2.0 IDs. Where can I find the updated ID? A link to the crosswalk is located on the homepage.

I am still not finding the CMIT ID for which I am looking. Send an email to MMSSupport@battelle.org with an explanation of the issue and the help you need.

All other issues. Send an email to MMSSupport@battelle.org with an explanation of the issue and the help you need.