

Reviewer Quick Start Guide

February 2023

What is ESST?

The Environmental Scan Support Tool (ESST) is built into each individual measure page on the CMS Measure Inventory Tool (CMIT), making information gathering for measures more efficient and effective. The ESST assists measure developers with measure development and maintenance by identifying relevant literature for each quality measure or set of quality measure concepts, and providing insight into that literature.

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.

Table of Contents

What is ESST?	2
Accessing ESST	4
Using ESST	4
Questions?	7

Accessing ESST

ESST is freely available to the public as part of the publicly available CMS Measures Inventory Tool (CMIT) available at <u>https://cmit.cms.gov/cmit/</u>.

ESST is located within the individual measure page, near the bottom of the side menu. Simply search for a measure of interest, click on the measure title, and scroll down the page to the Environmental Scan selection to view the ESST abstracts and articles.

Using ESST

Search CMIT for a measure.

CMS.gov	ers for Medicare & Medicaid ices Measures Inventory Tool	External Resources About <u>Logi</u>	n to CMIT
Measure Inventory Measure Summa	ry Cascade of Meaningful Measures Environmental ergency Department (ED) Visits for Patients Recei	I Scan	●How do I search?
Measure Invent 532 Measures Based o Add Filters Addr	OFY n your Filters •		Export Excel File
Views o None Selected	Group By Format Format Table	Reset Show Hide Columns	
Relevance Measure ID	♦ Measure Name ♦	Measure Variation Title	Program-Specific Version Title
00021	Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy	01) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy - Active 02) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy - Active 03) Potentially Avoidable Admissions and Emergency Department Visits Among Patients Receiving Outpatient Chemotherapy - Inactive	(00021-01-C-PCHQR) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Cheromberapy - Active (00021-02-C-HOGR) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Cheromberapy - Active (00021-03-C-PCHQR) Potentially Avoidable Admissions and Emergency Department Visits Among Patients Receiving Outpatient Cherootherapy - Inactive

Click program-specific version title to open summary.

Views o None S	Selected	Group By o Format o Measures Table		Show/Hide Columns	
Relevance	Measure ID	Measure Name	¢	Measure Variation Title	Program-Specific Version Title
_	00021	Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy		01) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy - Active 02) Admissions and Emergency Department (ED) Visits for Patients Receiving Outpatient Chemotherapy - Active 03) Potentially Avoidable Admissions and Emergency Department Visits Among Patients Receiving Outpatient Chemotherapy - Inactive	(00021-01-C-PCHQR) Admissions and Emergency Department (ED) Vielts for Patients Receiving Outpatient Chemotherapy - Active (00021-02-CHQR) Admissions and Emergency Department (ED) Vielts for Patients Receiving Outpatient Chemotherapy - Active (00021-03-C-PCHQR) Potentially Avoidable Admissions and Emergency Department Visits Among Patients Receiving Outpatient Chemotherapy - Inactive

On the measure details page, select the Environmental Scan tab.



Click on Add Filters to filter by source.



Environmental Scan Filters

Source

- EndNote (40)
- PubMed Central (3)
- PubMed (30)
- CINAHL (4)

Click on View List to see associated measures.

Enviro	nmental Scan				
Last Updated	1: 2023-01-07 Learn more about the Environmental Scan Support Tool				
A monthly env	rironmental scan of the top 30 relevant abstracts found in PubMed and the top 30 relevant full-tex	t articles four	nd in PubM	ed Central and C	CINAHL.
Add Filte	Prs Document Title	Expc Source	Date _♦	Associated Measures	¢
	Scientific Session of the 16th World Congress of Endoscopic Surgery, Jointly Hosted by Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) & Canadian Association of General Surgeons (CAGS), Seattle, Washington, USA, 11-14 April 2018: Poster Abstracts.	CINAHL	2018- 04-02	View List	J
	[Risk Management of HBV Reactivation: Construction of Check System].	PubMed	2015- 09-01	View List	

Associated Measures

CINAHL:CINAHL-129452050: Scientific Session of the 16th World Congress of Endoscopic article Surgery, Jointly Hosted by Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) & Canadian Association of General Surgeons (CAGS), Seattle, Washington, USA, 11-14 April 2018: Poster Abstracts.

Content Type: CITATION | Publication Date: 2018-04-02 | Source: CINAHL | Ref No.: CINAHL-129452050

View Source Text 🗹

MEASURES FOR WHICH THIS DOCUMENT IS RELEVANT

Association of General Surgeons (CAGS), Seattle, Washington, USA, 11-14 April 2018: Poster

×

So

CINA

Select Export Citations to download the ESST output to an Excel file.

Enviro	nmental Scan d: 2023-01-07 Learn more about the Environmental Scan Support Tool			
A monthly en Add Filte	vironmental scan of the top 30 relevant abstracts found in PubMed and the top 30 relevant full-tex	t articles four	nd in PubMe	ed Central and CINAF
Relevance	Document Title ♣	Source 🔶	Date 🔶	Associated Measures ♦
Relevance	Document Title Scientific Session of the 16th World Congress of Endoscopic Surgery, Jointly Hosted by Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) & Canadian Association of General Surgeons (CAGS), Seattle, Washington, USA, 11-14 April 2018: Poster Abstracts.	Source 🔶 CINAHL	Date	Associated Measures

Questions?

Email us at MMSsupport@battelle.org