

RWPA CAREWare – Performance Measures Worksheet

Learning Objectives:

- To familiarize you with the performance measures module, specific to viral suppression within a given service category
- To gain experience pulling your own numbers on a quarterly basis
- To become proficient in pulling performance measure client lists
- On your own, graphically represent trends over time for this one measure

Agency:

Performance Measure:

Service Category:

Numerator:

Denominator:

Today's Date (Ran On Date):

Start	End	Q1	Start	End	Q2
		12 months			12 months
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Start	End	Q3	Start	End	Q4
		12 months			12 months
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Agency:

Performance Measure:

Service Category:

Numerator:

Denominator:

Today's Date (Ran On Date):

Start	End	--	Start	End	--
		--			--
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Start	End	--	Start	End	--
		--			--
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Agency:

Performance Measure:

Service Category:

Numerator:

Denominator:

Today's Date (Ran On Date):

Start	End	--	Start	End	--
		--			--
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Start	End	--	Start	End	--
		--			--
Numerator	Denominator	Percent	Numerator	Denominator	Percent

Instructions for Pulling Single Performance Measure (Numerator, Denominator, Percent):

1. Select OMCM: *Medical Case Management: HIV viral load suppression*
2. Set As Of Date to: *12/31/2016, 3/31/2016, 6/30/2017, 9/30/2017, 12/31/2017*
3. Select F12: *Refresh Single Performance Measure*

Instructions for Pulling Performance Measure Clients List (In Numerator, In Denominator, Not in Numerator):

1. Select OMCM: *Medical Case Management: HIV viral load suppression*
2. Select F1: *Single Performance Measure Client List*
3. Set As Of Date to: *9/30/2017, 12/31/2017, 3/31/2018, 6/30/2017, 9/30/2018*
4. Select *List Clients: Not In Numerator*
5. Select *Make Client List*

Reminder: Viral loads in CAREWare are incomplete and updated continuously.