

**1Q 2023 Core Measures,**

**1Q MBQIP Data Reports,  
&**

**4Q Care Transition Core  
Measures/EDTC**





**Any information included in the following reports is for quality improvement and benchmarking purposes only.**



**The information in this report is based on data obtained from Quantros, and MBQIP.**



# Michigan

## State-Level Care Transition Core Measures/EDTC Report

Quarter 3 - 2023

Generated on 11/17/23

MBQIP Quality Measure		Your State's Performance by Quarter				Aggregate for All Four Quarters	State Current Quarter			National Current Quarter		Bench- mark
		Q4 2022	Q1 2023	Q2 2023	Q3 2023		# CAHs Report- ing	Average Current Quarter	90th Per- centile	# CAHs Report- ing	Average Current Quarter	Average Current Quarter
EDTC-All	Composite	93%	94%	94%	94%	94%	33	94%	100%	1,183	91%	100%
	Home Medications	96%	96%	96%	97%	97%	33	97%	100%	1,183	95%	100%
	Allergies and/or Reactions	98%	98%	98%	98%	98%	33	98%	100%	1,183	97%	100%
	Medications Administered in ED	98%	98%	98%	98%	98%	33	98%	100%	1,183	97%	100%
	ED Provider Note	96%	97%	97%	96%	96%	33	96%	100%	1,183	96%	100%
	Mental Status/Orientation Assessment	97%	98%	98%	98%	98%	33	98%	100%	1,183	97%	100%
	Reason for Transfer and/or Plan of Care	99%	99%	99%	98%	99%	33	98%	100%	1,183	97%	100%
	Tests and/or Procedures Performed	98%	98%	98%	98%	98%	33	98%	100%	1,183	97%	100%
	Tests and/or Procedures Results	98%	98%	98%	98%	98%	33	98%	100%	1,183	97%	100%
	Total Medical Records Reviewed (N)	N=1,372	N=1,446	N=1,490	N=1,477	N=5,785	N=1,477			N=51,522		

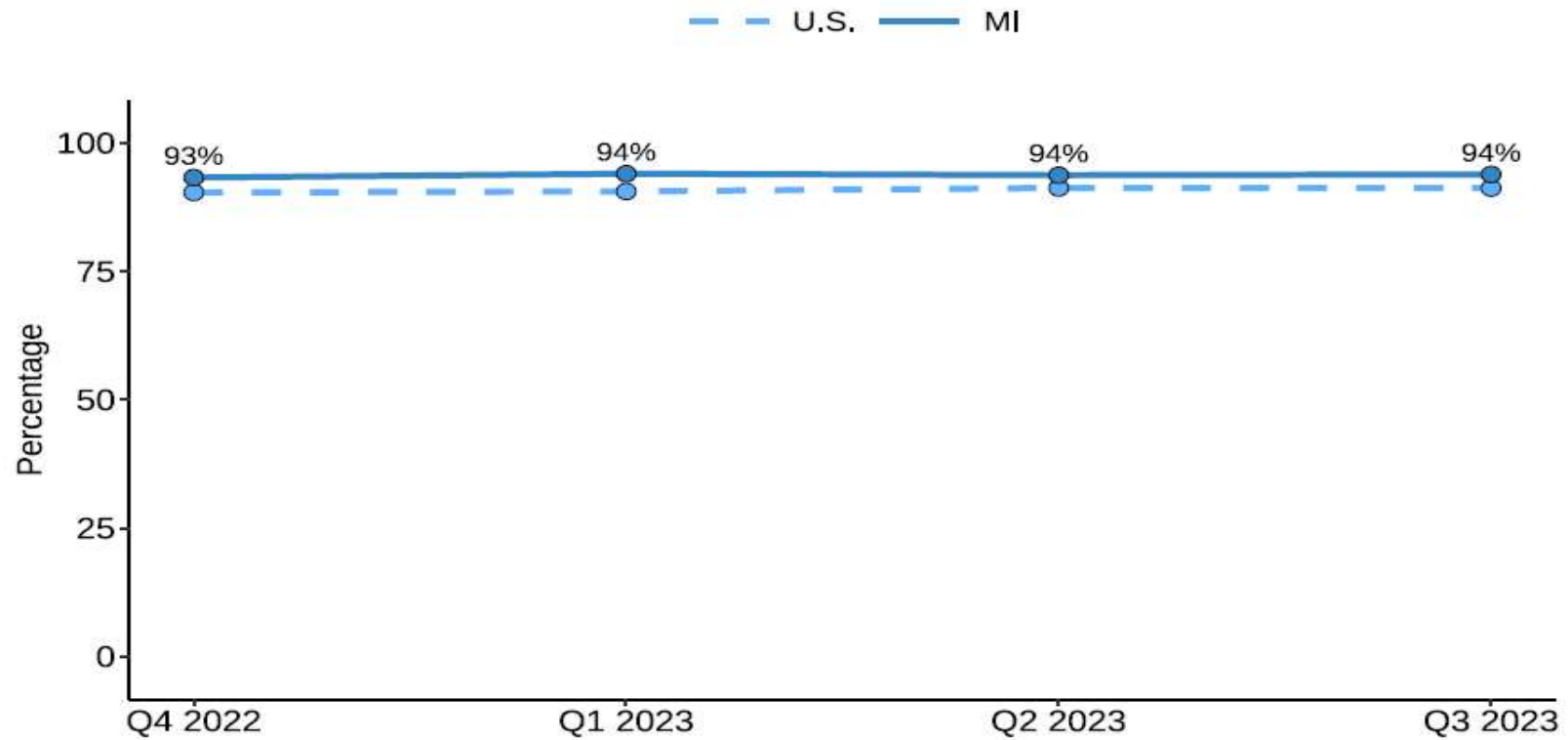
“N/A” indicates that no CAH data were submitted for this state.

# Michigan

## State-Level Care Transition Core Measures/EDTC Report Quarter 3 - 2023

Generated on 11/17/23

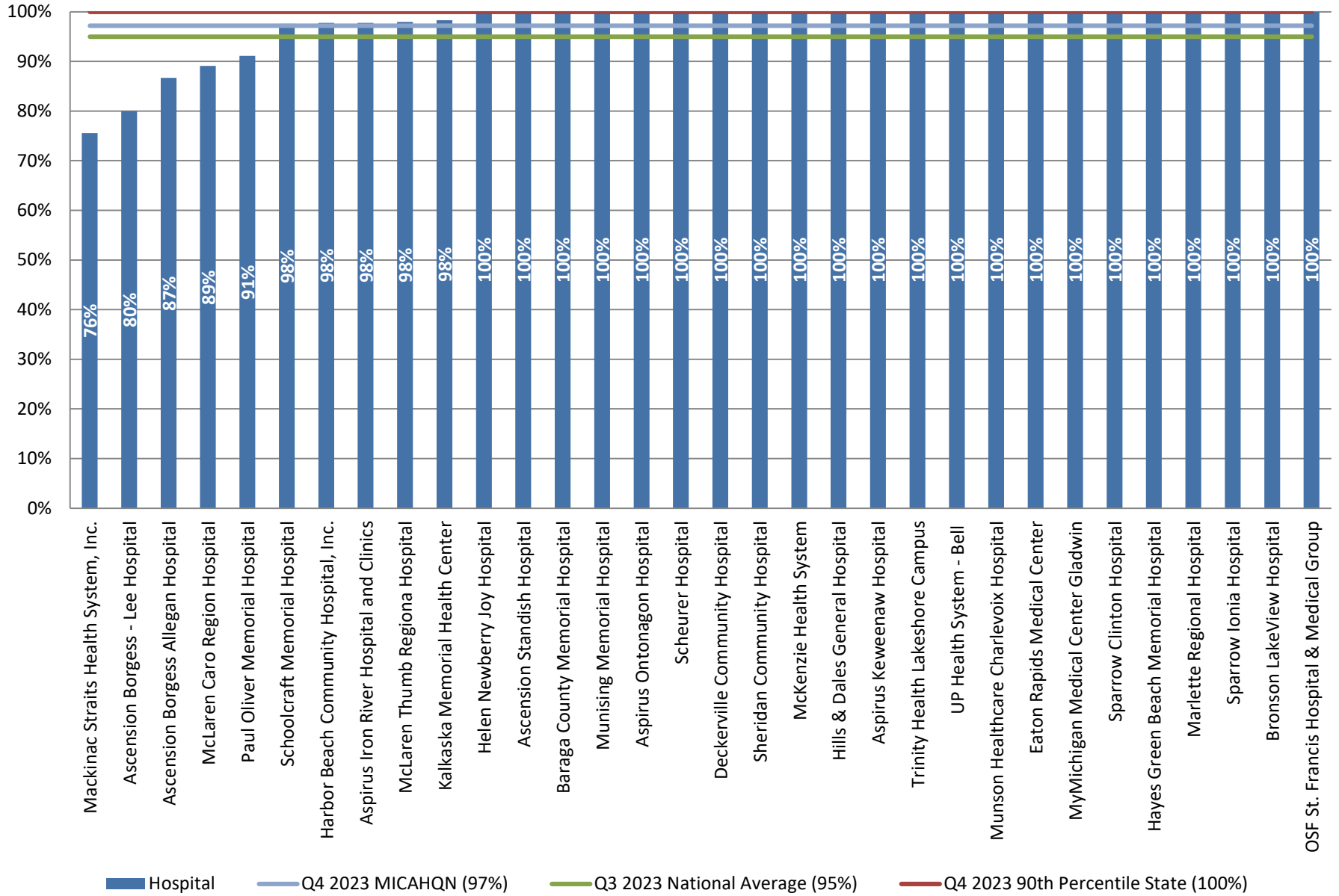
Figure 1. EDTC Composite Trend in Michigan and All CAHs Nationally



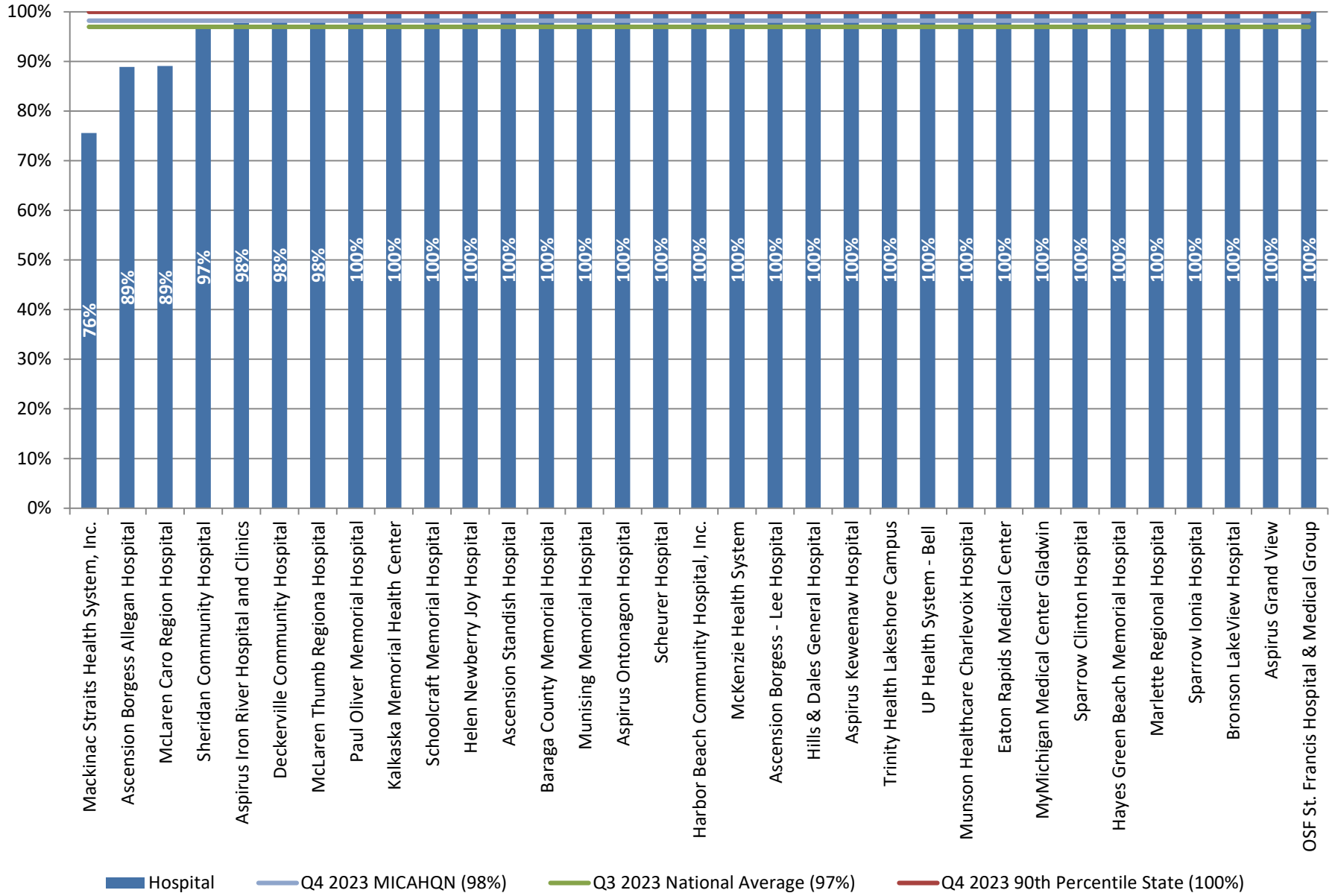
# MBQIP - EDTC Graphs 4Q 2023



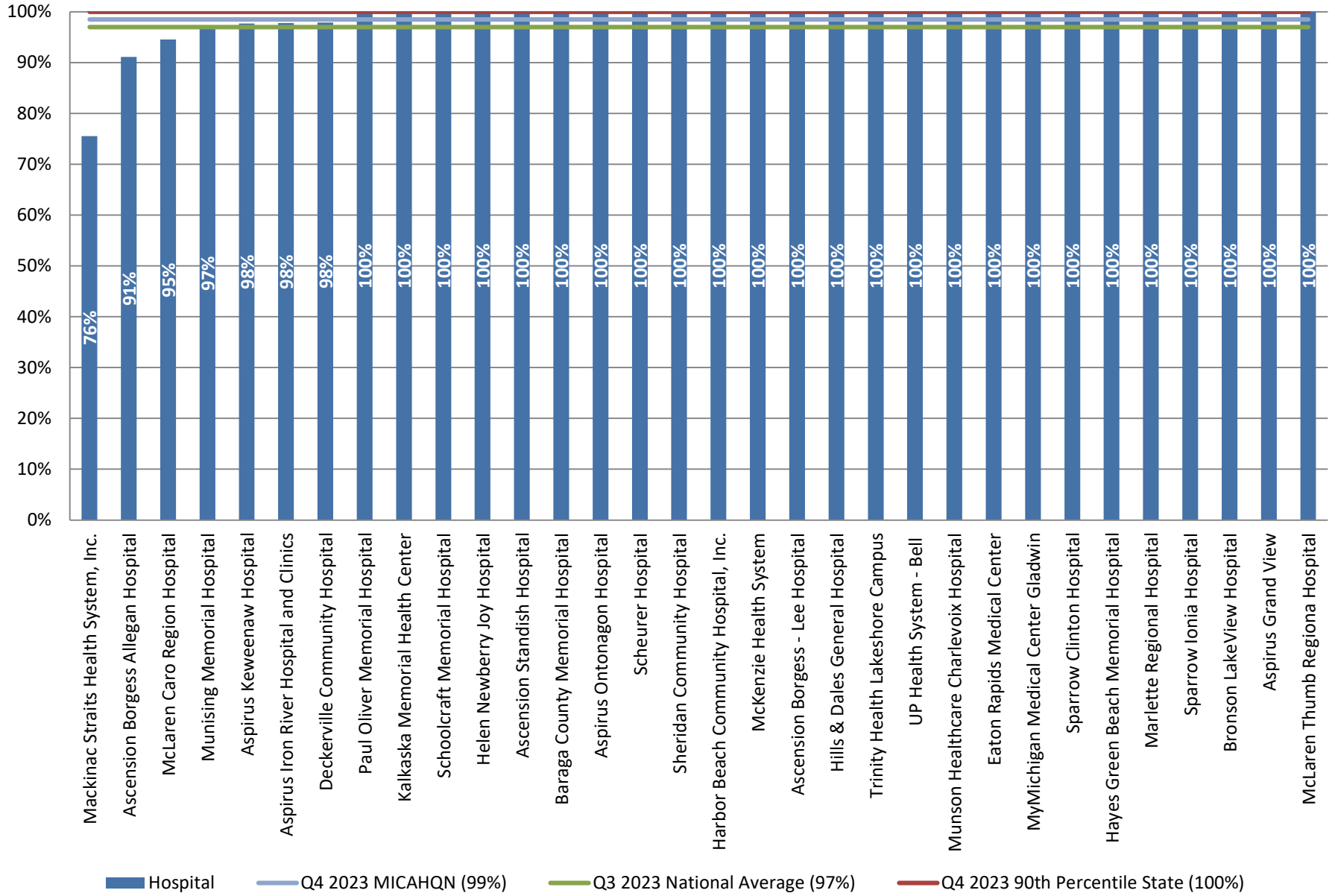
## EDTC-1 Home Medication



## EDTC - 2 Allergies and/ or Reactions

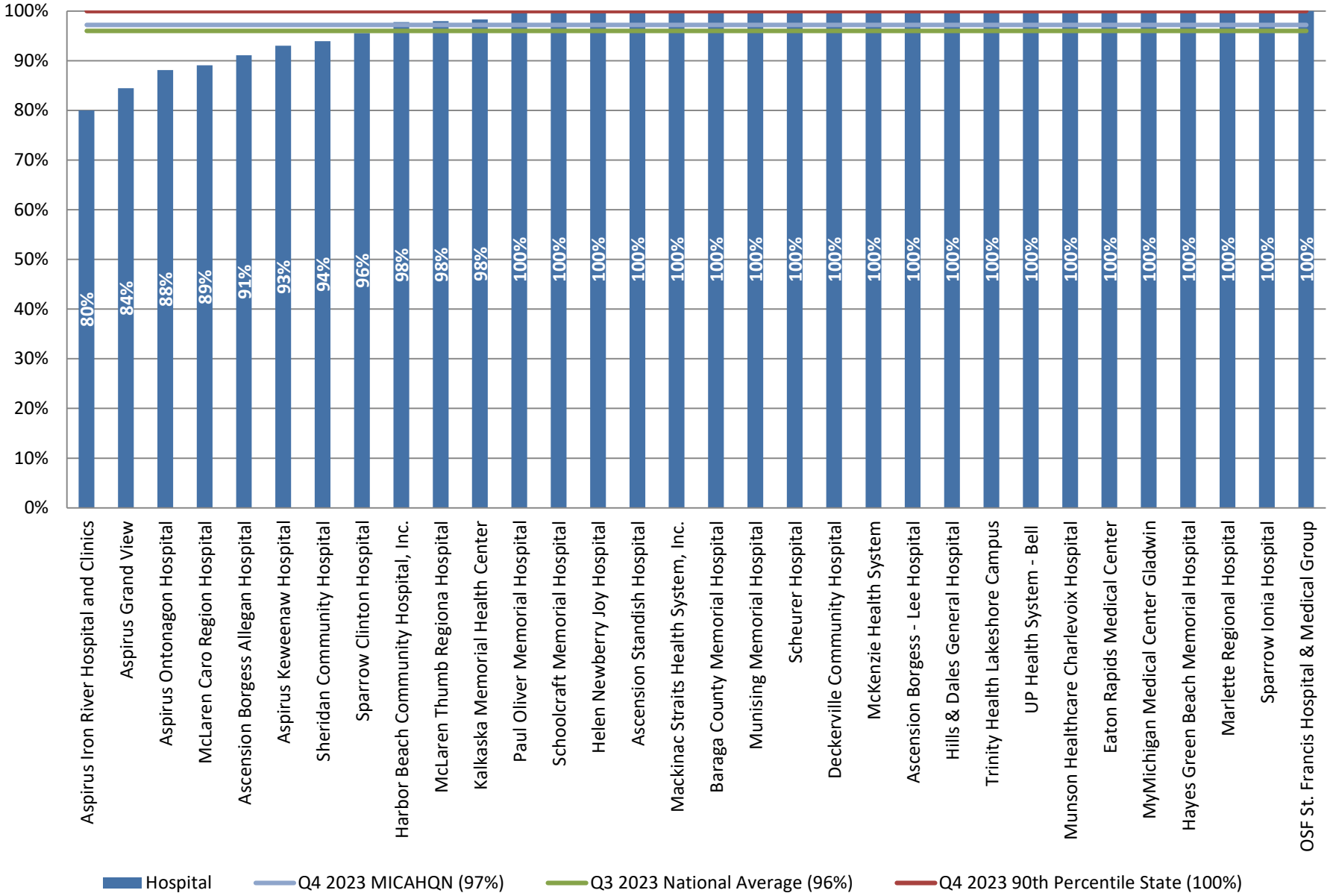


## EDTC - 3 Medications Administered in ED

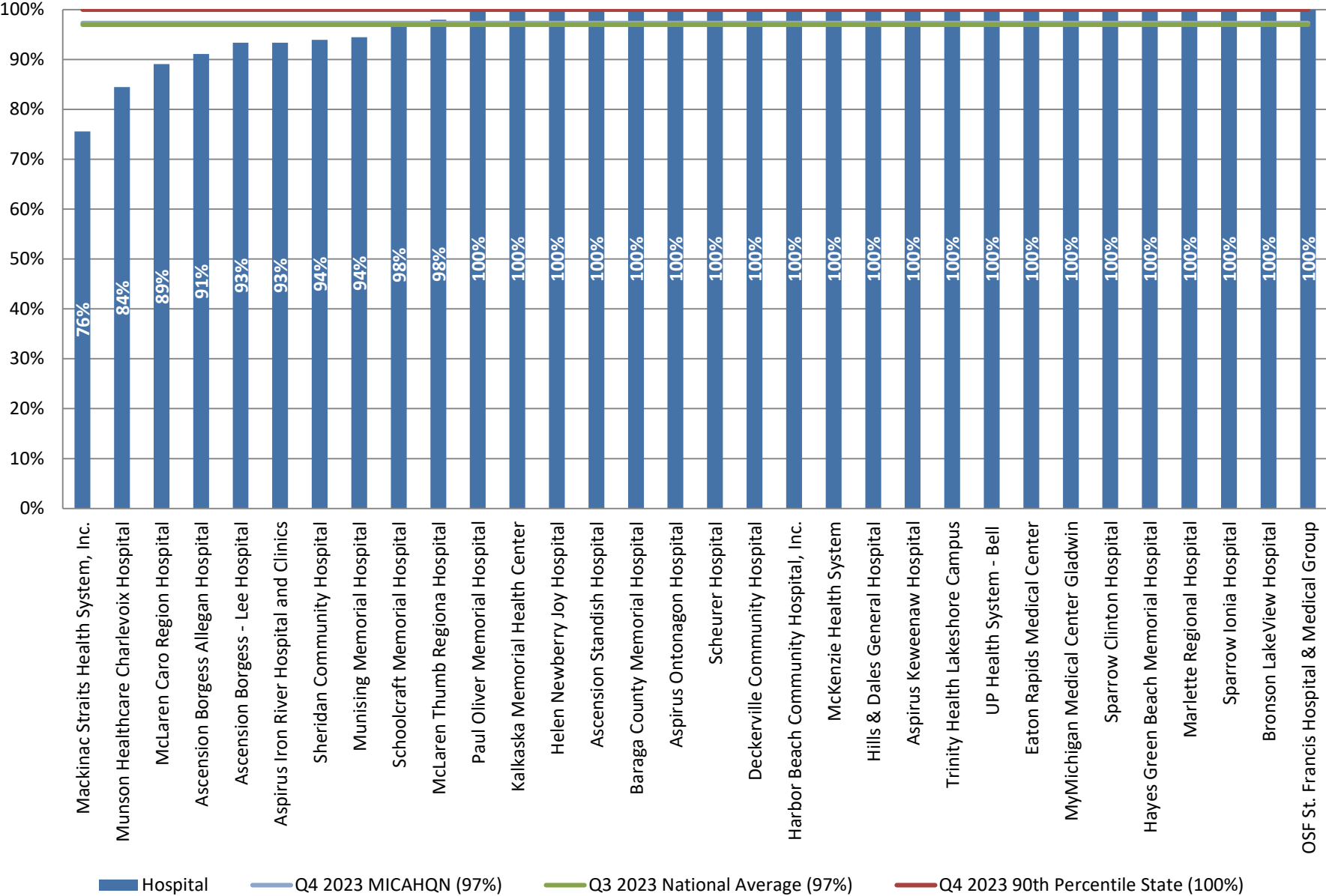




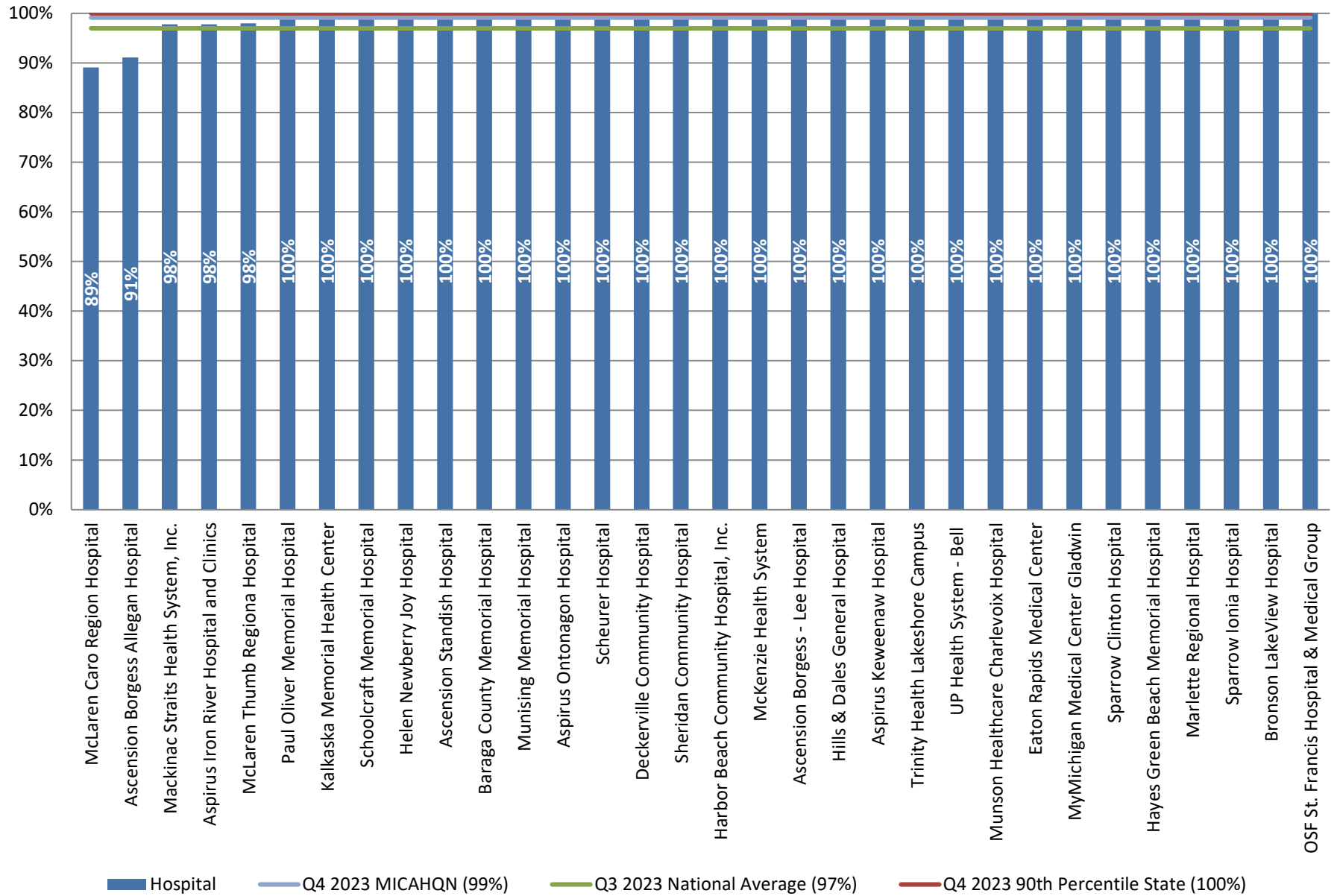
# EDTC - 4 ED Provider Note



# EDTC - 5 Mental Status/ Orientation Assessment



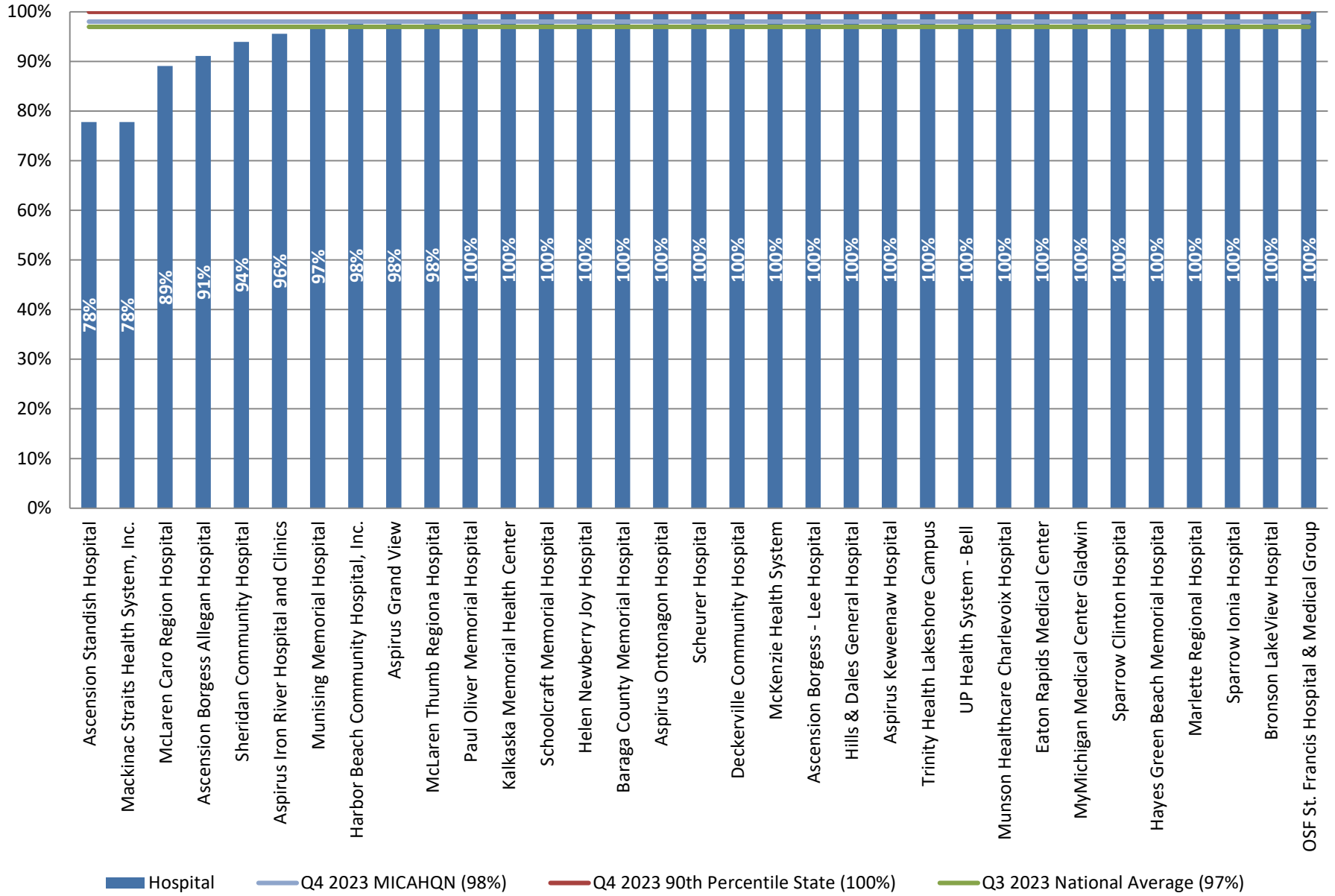
## EDTC - 6 Reason for Transfer and/ or Plan of Care



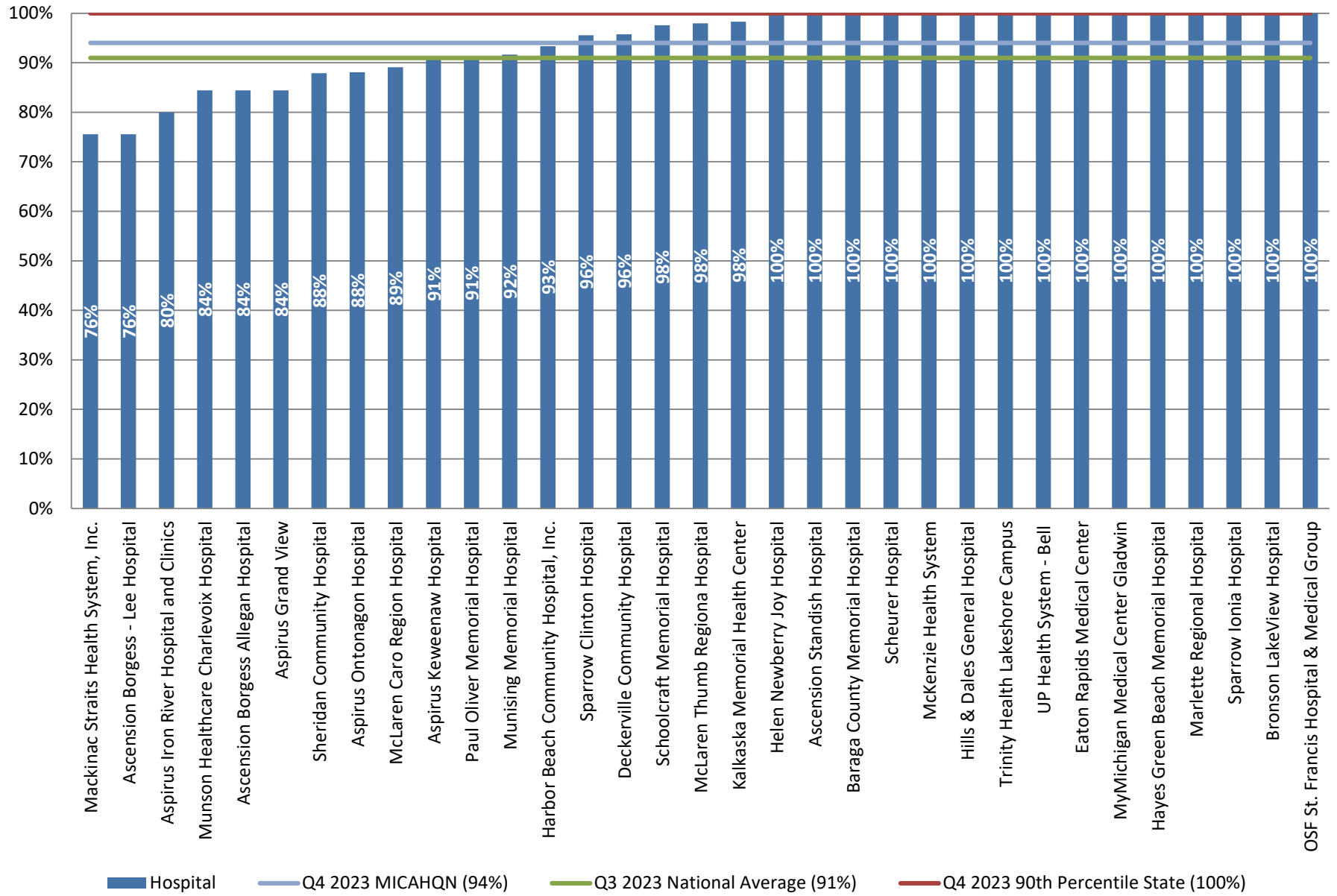
## EDTC - 7 Tests and/ or Procedures Performed



## EDTC - 8 Tests and/ or Procedures Results



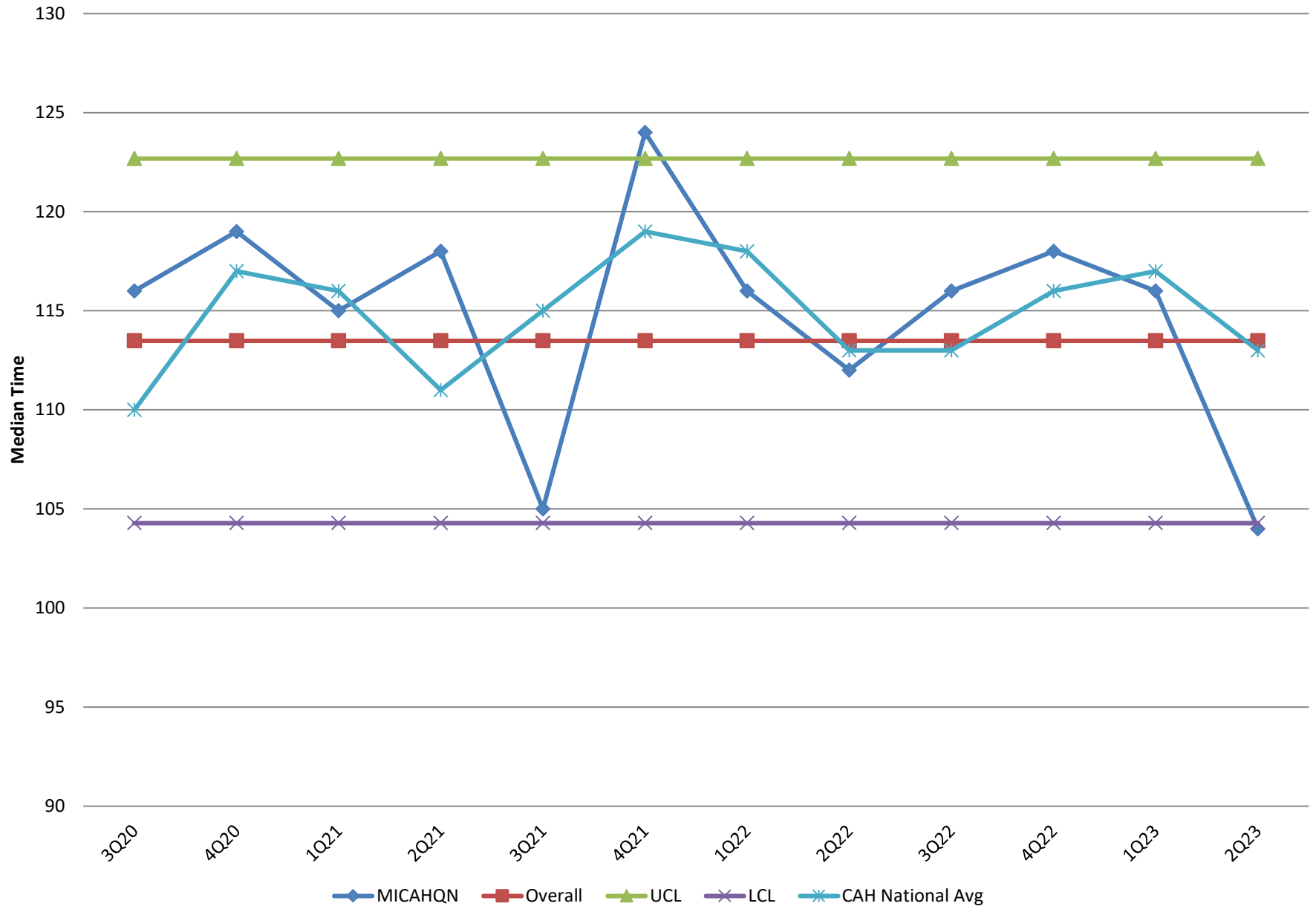
## All EDTC Measures



# 2Q 2023 Core Measures & Control Charts



OP18b - Median Time from ED Arrival to ED Departure for Discharged ED Patients - Reporting Measure





# 2Q 2023 Core Measures Un-blinded Charts



**MICAH QN**

# Michigan

## State-Level Patient Safety/Inpatient and Outpatient MBQIP Core Measures Report Quarter 2 - 2023

Generated on 12/06/23

Emergency Department – Quarterly Measure	State Performance by Quarter				State Current Quarter			National Current Quarter		Benchmark
	Q3 2022	Q4 2022	Q1 2023	Q2 2023	# CAHs Reporting	Median Time	90th Percentile	# CAHs Reporting	Median Time	Median Time
OP-18b	117 min	118 min	117 min	104 min	35	104 min	80 min	1,077	113 min	85 min
Median Time from ED Arrival to ED Departure for Discharged ED Patients										
Number of Patients (N)	N=3,293	N=3,279	N=3,110	N=3,235						

Emergency Department – Annual Measure	State Performance by Calendar Year			State Current Year			National Current Year		Benchmark
	CY 2020	CY 2021	CY 2022	# CAHs Reporting	CAH Overall Rate	90th Percentile	# CAHs Reporting	CAH Overall Rate	CAH Overall Rate
OP-22	1%	2%	2%	28	2%	0%	963	1%	0%
Patient Left Without Being Seen									
Number of Patients (N)	N=201,612	N=224,535	N=253,113						

NHSN Immunization Measure	State Reported Adherence Percentage			State Current Flu Season			National Current Flu Season		Benchmark
	4Q20 - 1Q21	4Q21 - 1Q22	4Q22 - 1Q23	# CAHs Reporting	CAH Overall Rate	90th Percentile	# CAHs Reporting	CAH Overall Rate	CAH Overall Rate
HCP/IMM-3	89%	81%	75%	33	75%	95%	1,063	79%	100%
Healthcare Provider Influenza Vaccination									

“N/A” indicates that either:

- No CAHs in the state submitted any measure data, or
- CAHs submitted data that was rejected/not accepted into the CMS Clinical Warehouse.

# Michigan

## State-Level Patient Safety/Inpatient and Outpatient MBQIP Core Measures Report Quarter 2 - 2023

Generated on 12/06/23

	State Percentage by Survey Year		State Percentage for Current Survey Year		National Percentage for Current Survey Year		Bench- mark
	Survey Year 2021	Survey Year 2022	# CAHs Reporting	% of CAHs Meeting Element	# CAHs Reporting	% of CAHs Meeting Element	% of CAHs Meeting Element
Antibiotic Stewardship Measure – CDC Core Elements							
All Elements Met	94%	94%	33	94%	1,232	91%	100%
Element 1: Leadership	94%	97%	33	97%	1,232	99%	100%
Element 2: Accountability	97%	97%	33	97%	1,232	97%	100%
Element 3: Drug Expertise	100%	97%	33	97%	1,232	95%	100%
Element 4: Action	100%	100%	33	100%	1,232	98%	100%
Element 5: Tracking	97%	100%	33	100%	1,232	96%	100%
Element 6: Reporting	100%	100%	33	100%	1,232	98%	100%
Element 7: Education	100%	100%	33	100%	1,232	99%	100%

“N/A” indicates that no CAHs in the state submitted data for this measure.

# Michigan

State-Level Patient Safety/Inpatient and Outpatient MBQIP Core Measures Report  
Quarter 2 - 2023  
Generated on 12/06/23

Figure 1. OP-18b Trends in Michigan and All CAHs Nationally  
Median time from ED arrival to ED departure for discharged patients (lower is better)

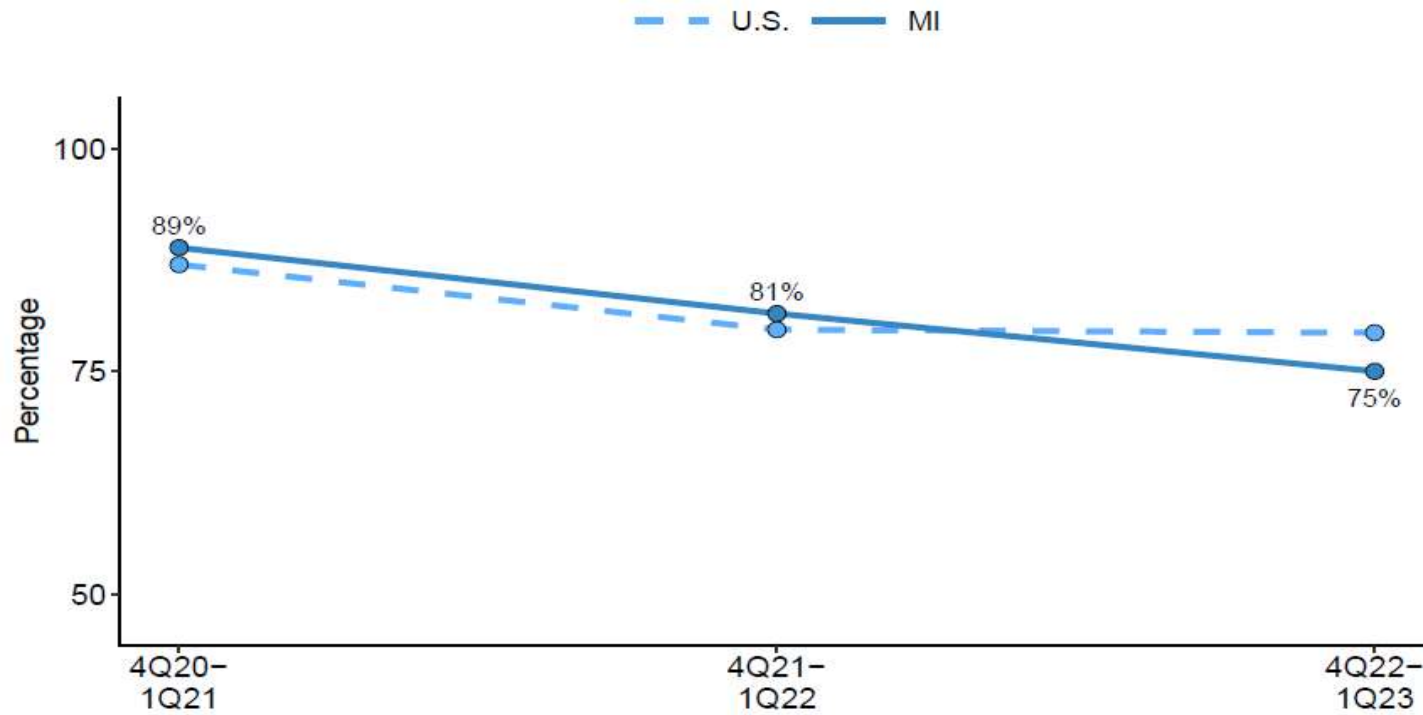


# Michigan

## State-Level Patient Safety/Inpatient and Outpatient MBQIP Core Measures Report Quarter 2 - 2023

Generated on 12/06/23

Figure 2. HCP/IMM-3 Trends in Michigan and All CAHs Nationally  
Healthcare workers given influenza vaccination



# Michigan

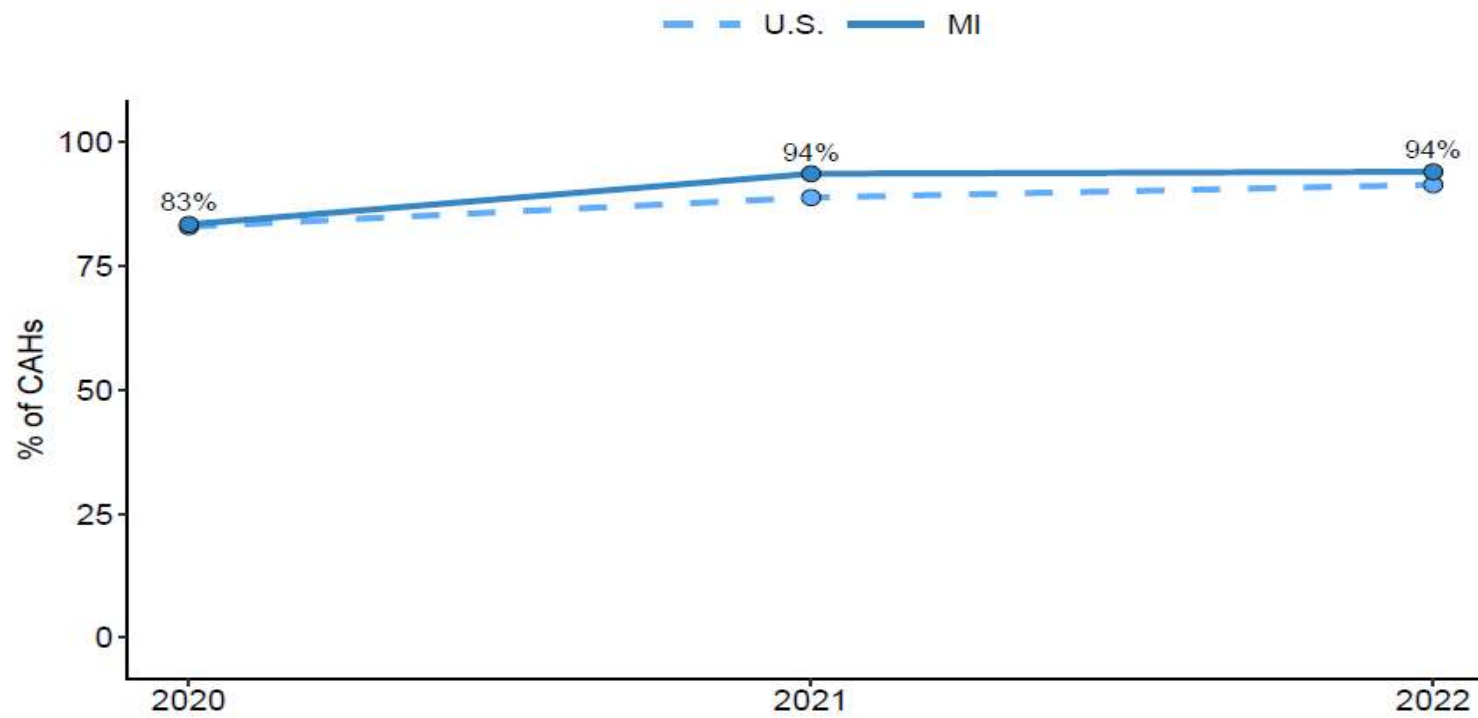
## State-Level Patient Safety/Inpatient and Outpatient MBQIP Core Measures Report

Quarter 2 - 2023

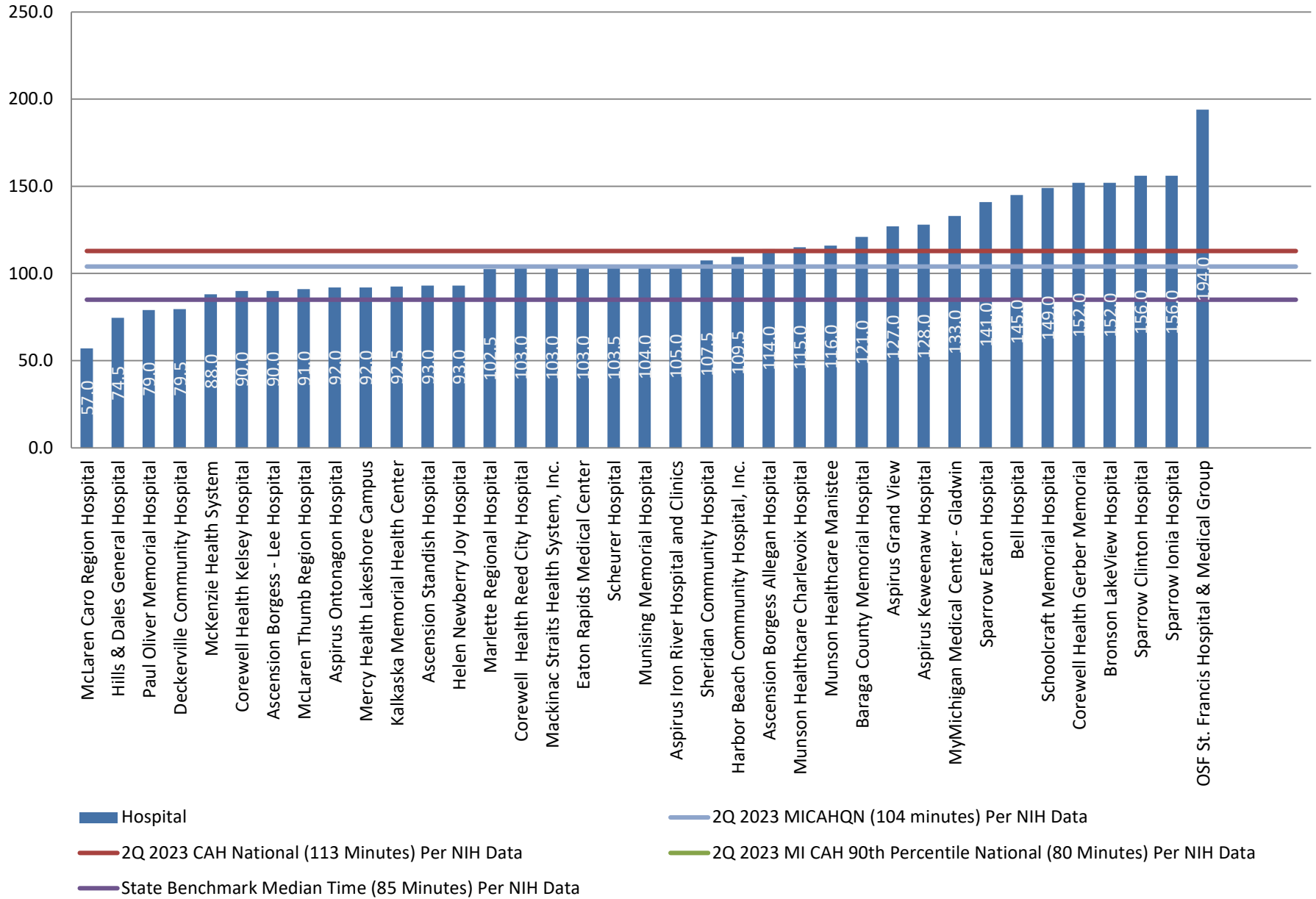
Generated on 12/06/23

Figure 3. Antibiotic Stewardship Trends in Michigan and All CAHs Nationally

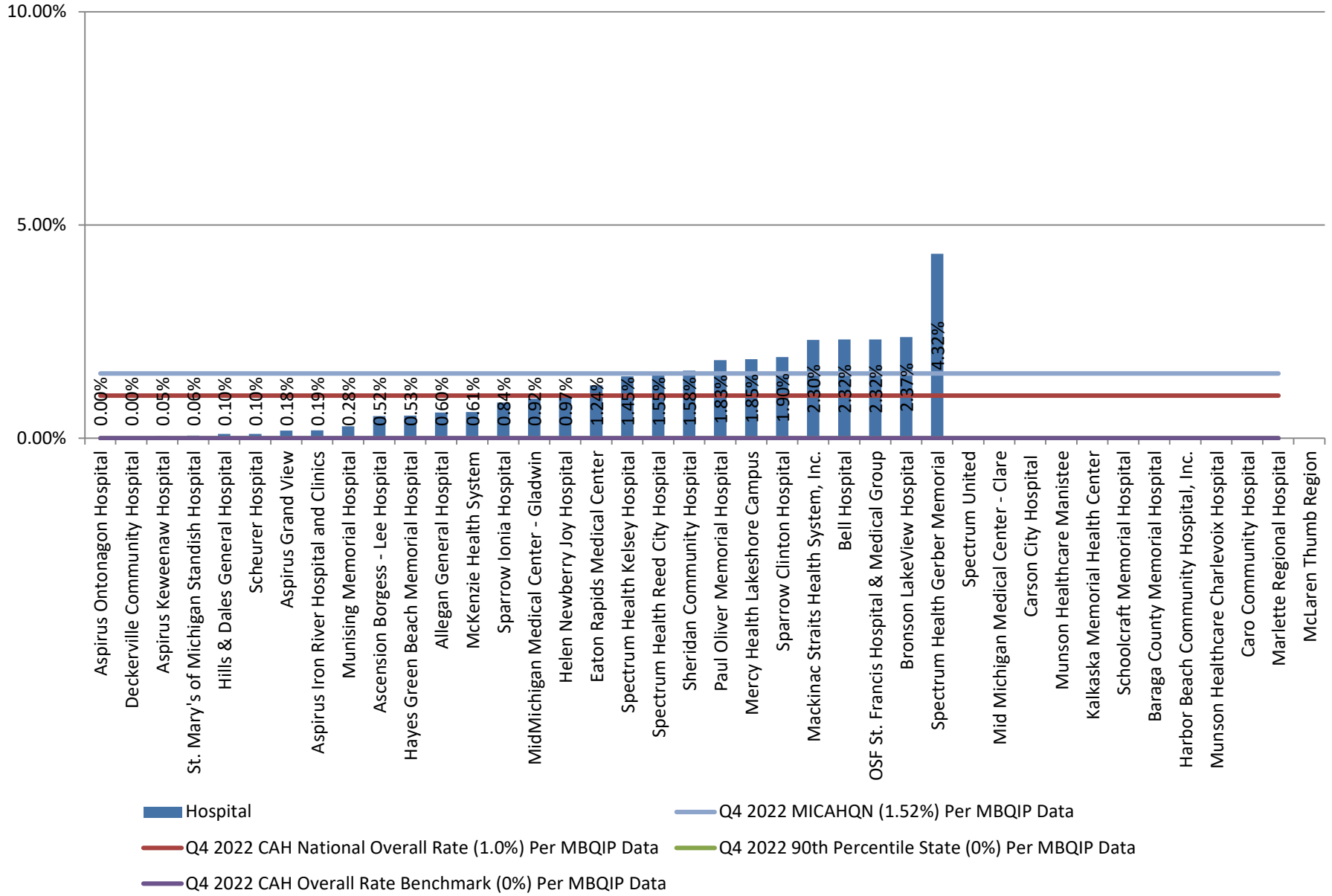
CAHs fulfilling the seven antibiotic stewardship core elements



OP-18b: Median Time from ED Arrival to ED Departure for Discharged ED Patients - Reporting Measure



## OP 22 Patient Left Without Being Seen:





## HCP/IMM-3: Healthcare Provider Influenza Vaccination

