

EP19EOd – CULTURE OF SAFETY

INPATIENT NURSE SENSITIVE QUALITY INDICATORS: CATHETER-ASSOCIATED URINARY TRACT INFECTION (CAUTI)

Provide four nurse-sensitive clinical quality indicators for all eligible patient units. Data provided must reflect eight of the most recent consecutive and complete quarters of inpatient, unit-level graphed data to demonstrate outperformance of the benchmark provided by the vendor's national database.

Four (4) inpatient nurse-sensitive clinical quality indicators:

- a. Indicator #1 (required): Falls with injury*
- b. Indicator #2 (required): Hospital-acquired pressure injury (HAPI) stages 2 and above*

Select two other nurse-sensitive clinical quality indicators from this list:

- c. Assaults by psychiatric patients (inpatient psychiatric only)*
- d. Catheter-associated urinary tract infection (CAUTI)*
- e. Central line-associated blood stream infection (CLABSI)*
- f. Hospital-acquired Clostridium difficile (CDIFF)*
- g. Device-related HAPI*
- h. Multi-drug resistant organism (MDRO)*
- i. Peripheral intravenous infiltrations (PIV)*

NewYork-Presbyterian/Columbia University Irving Medical Center (NYP/Columbia) contributes nursing sensitive indicator (NSI) data for catheter-associated urinary tract infections (CAUTI) from the eligible inpatient unit every quarter to the Press Ganey® National Database for Nursing Quality Indicators (NDNQI®).

Data are reported for the most current, consecutive, and complete eight calendar quarters for which a benchmark is available (3Q Calendar Year 2021 – 2Q Calendar Year 2023). All NYP/Columbia inpatient units are compared nationally to the NDNQI® Bed Size ≥ 500; Academic Medical Centers (BS-AMC) mean.

Unit-level outperformance for CAUTI is summarized in the table below. The national benchmark used for comparison is reported in the table and on the graphs. Overall, 16

out of 23 eligible inpatient units outperformed the NDNQI® national level BS-AMC mean benchmark for CAUTI.

NewYork-Presbyterian/Columbia University Irving Medical Center (NYP/Columbia) Nursing Sensitive Indicator CAUTI Performance Summary NDNQI Reporting Inpatient Units 3Q Calendar Year 2021 to 2Q Calendar Year 2023			
Serial #	DDCT/NDNQI Unit Name	Benchmark	CAUTI
1	Medical (6GN-605116)	BS-AMC	Y
2	Medical (7GS-605161)	BS-AMC	Y
3	Medical (8MA-Med Annex-605712)	BS-AMC	Y
4	Medical Infectious Disease (6GS-605110)	BS-AMC	N
5	Medical Oncology (6HN-605118)	BS-AMC	N
6	Neuro Medical (8HN-605128)	BS-AMC	Y
7	BMT (HP11-605182)	BS-AMC	Y
8	Neuro Surgery (8HS-605158)	BS-AMC	Y
9	Surgical Oncology (7HS-605154)	BS-AMC	N
10	Transplant (M9H-605160)	BS-AMC	Y
11	Hospitalist/Ortho/Surgical (9GS-605124)	BS-AMC	N
12	Oncology Research (HP10-606549)	BS-AMC	Y
13	Cardiac Stepdown (5GS-605114)	BS-AMC	Y
14	Cardiac Stepdown (5HN-605425)	BS-AMC	Y
15	Medicine Stepdown (7GN-605112)	BS-AMC	Y
16	Surgical Stepdown (5GN-605427)	BS-AMC	Y
17	Surgical Stepdown (7HN-605457)	BS-AMC	N
18	CCU (5MB/HH-605495)	BS-AMC	Y
19	CTICU (5MB/HH-605150)	BS-AMC	Y
20	MICU (4HN-605420)	BS-AMC	N
21	Neuro ICU (8GS-605476)	BS-AMC	N
22	SICU (4HS-605152)	BS-AMC	Y
23	Rehab (8GN-605710)	BS-AMC	Y
Units Outperforming NDNQI Benchmark in ≥ 5 Quarters			16/23
Outperforming the NDNQI® benchmarks = Y			
At or below NDNQI® benchmarks = N			

EP19EOd.1—NYP Columbia CAUTI Vendor Graphs

NewYork-Presbyterian Hospital / Columbia University Medical Center

Compared by: Bed Size by Teaching

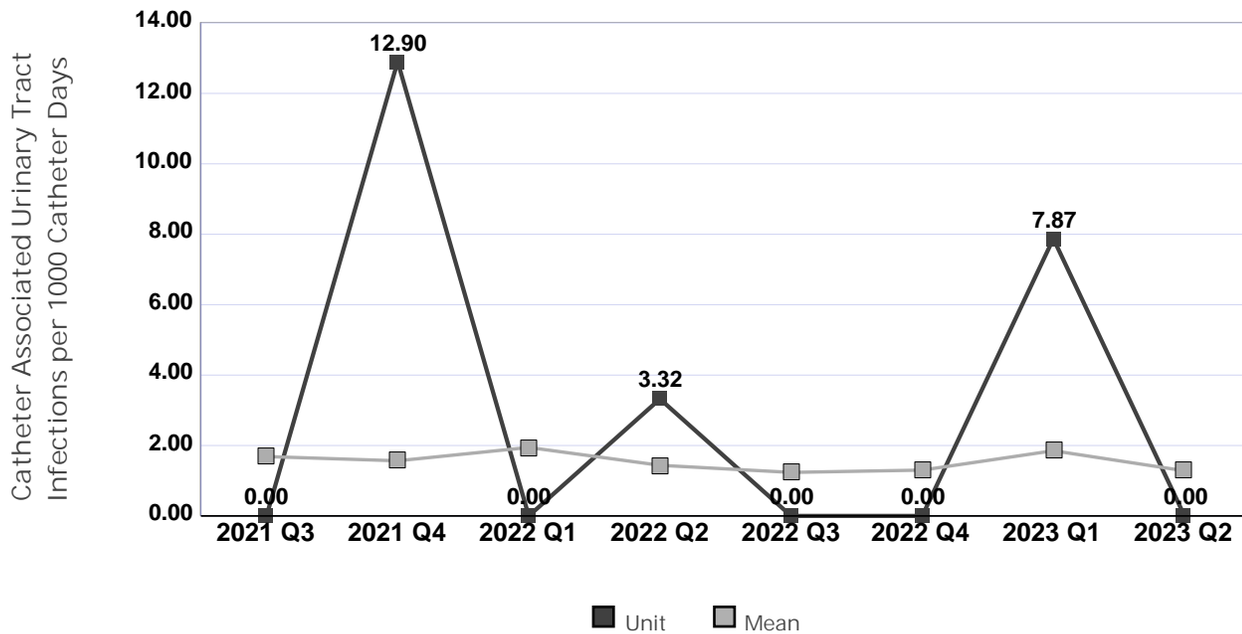
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Medical (6GN-605116)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	12.90	0.00	3.32	0.00	0.00	7.87	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

If the number of units or hospitals is less than five, comparison data are suppressed to maintain confidentiality. If the number of units or hospitals is less than 20, comparison data may vary substantially over the time period and should be used with caution. For additional information, please refer to NDNQI reference documents.

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Compared by: Bed Size by Teaching

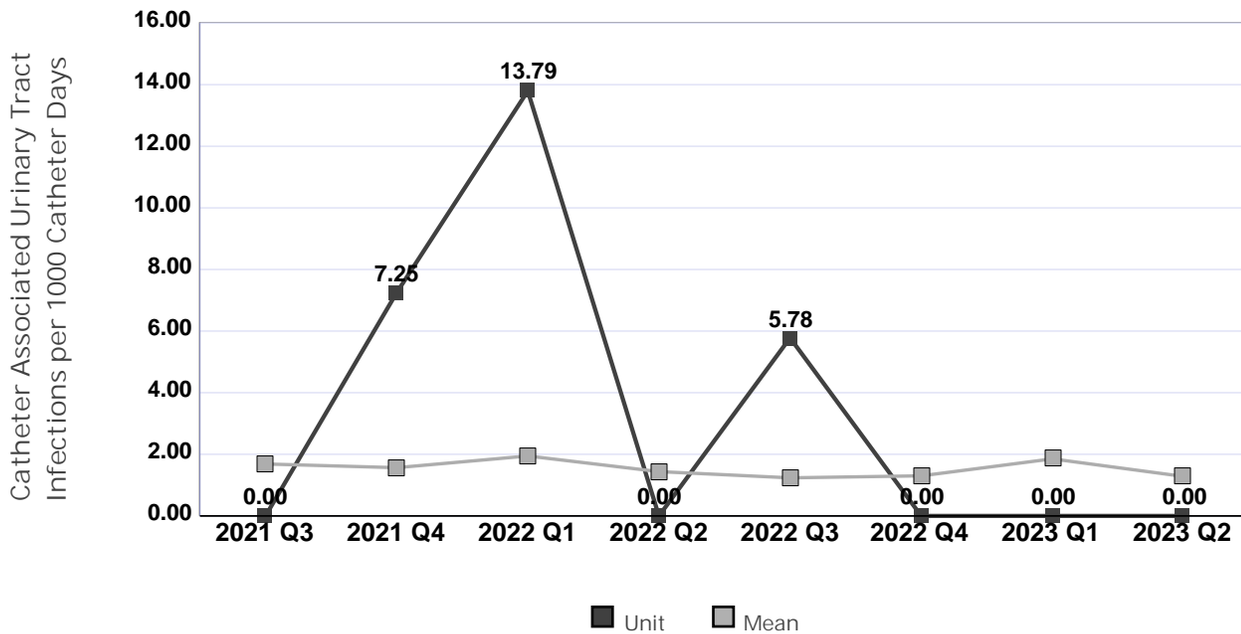
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Medical (7GS-605161)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	7.25	13.79	0.00	5.78	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

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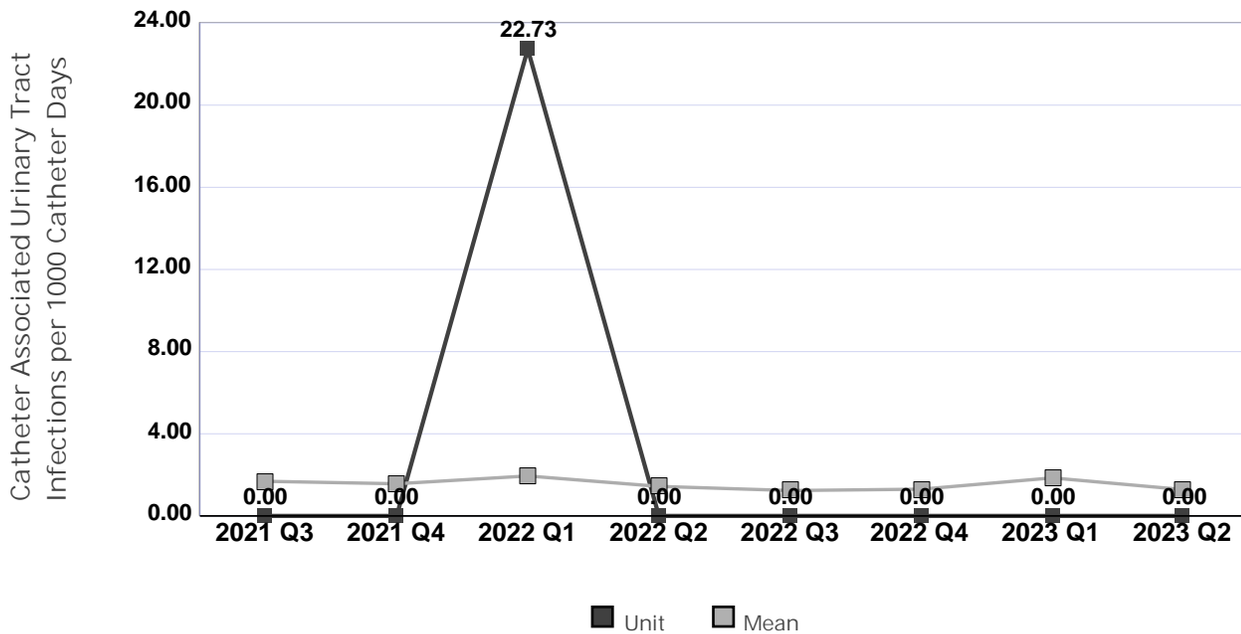
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Medical (8MA-Med Annex-605712)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	22.73	0.00	0.00	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

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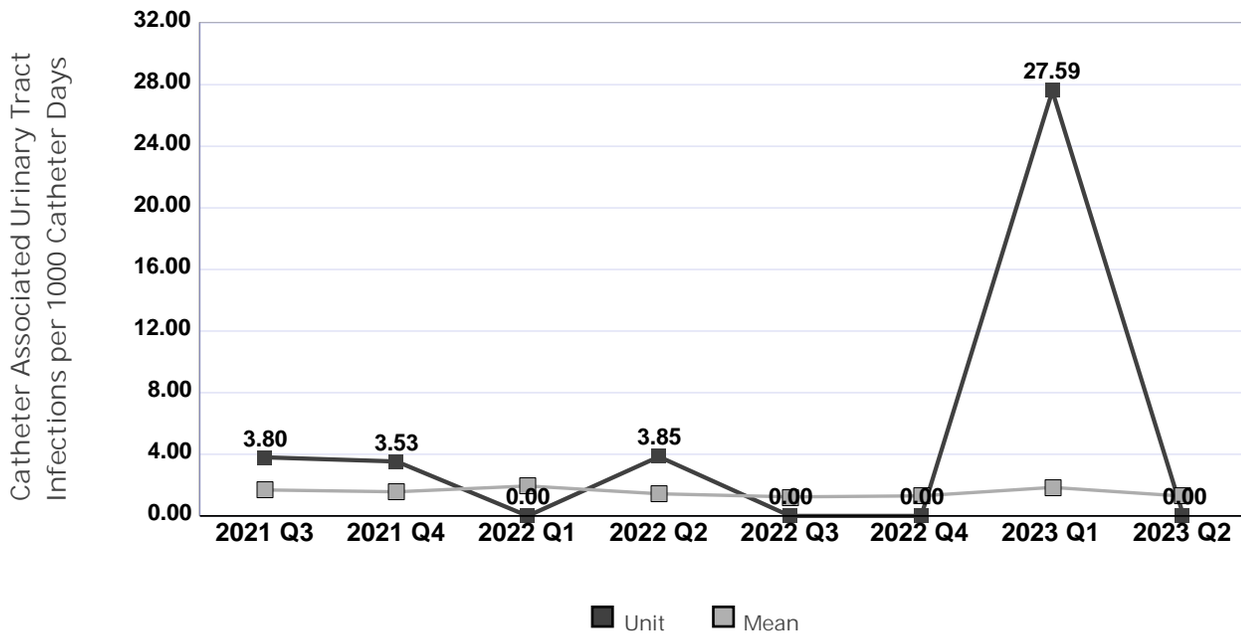
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Medical Infectious Disease (6GS-605110)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	3.80	3.53	0.00	3.85	0.00	0.00	27.59	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

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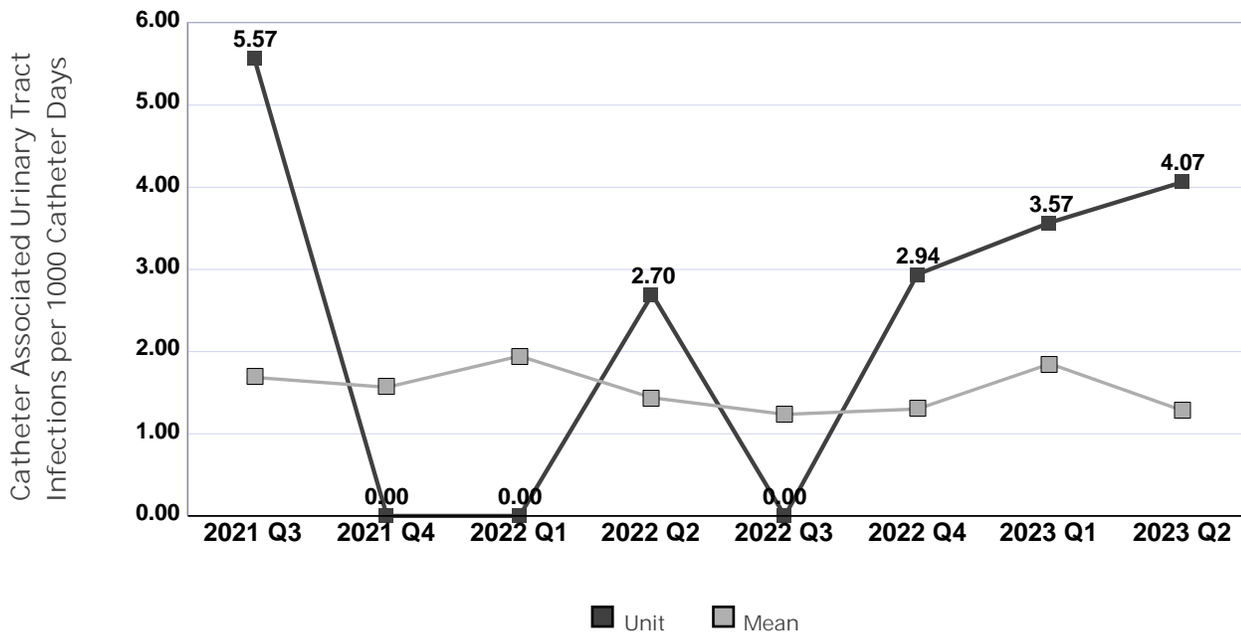
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Medical Oncology (6HN-605118)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	5.57	0.00	0.00	2.70	0.00	2.94	3.57	4.07
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

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NewYork-Presbyterian Hospital / Columbia University Medical Center

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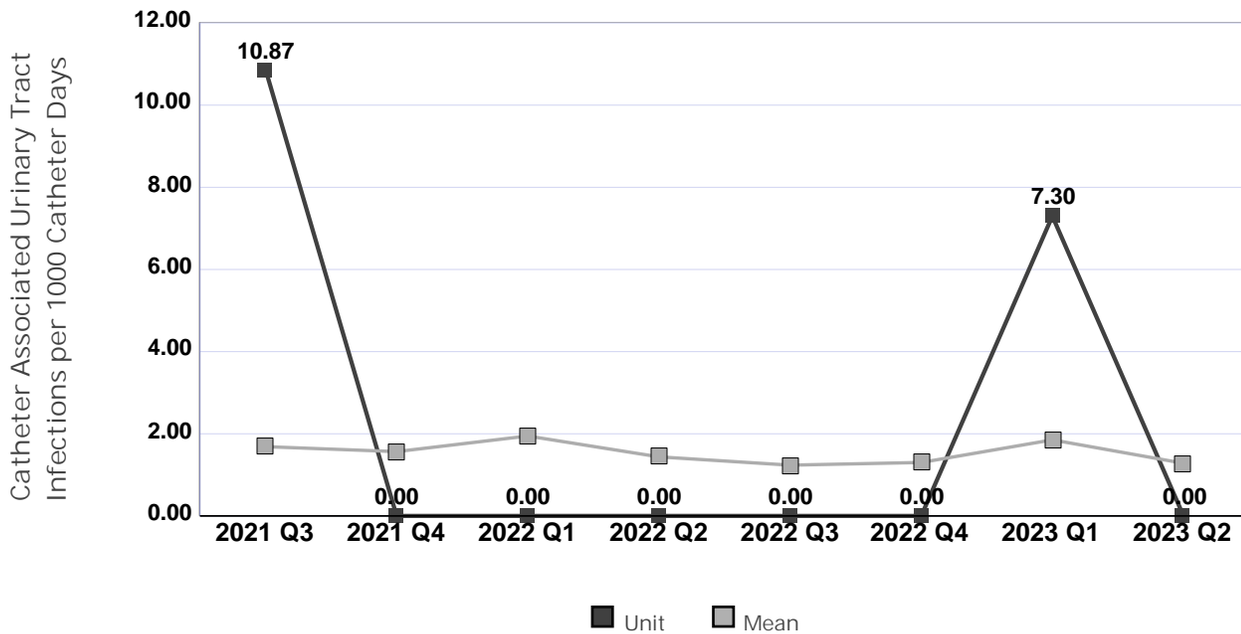
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Medical

Unit: Neuro Medical (8HN-605128)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	10.87	0.00	0.00	0.00	0.00	0.00	7.30	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.69	1.57	1.95	1.44	1.24	1.30	1.85	1.28

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NewYork-Presbyterian Hospital / Columbia University Medical Center

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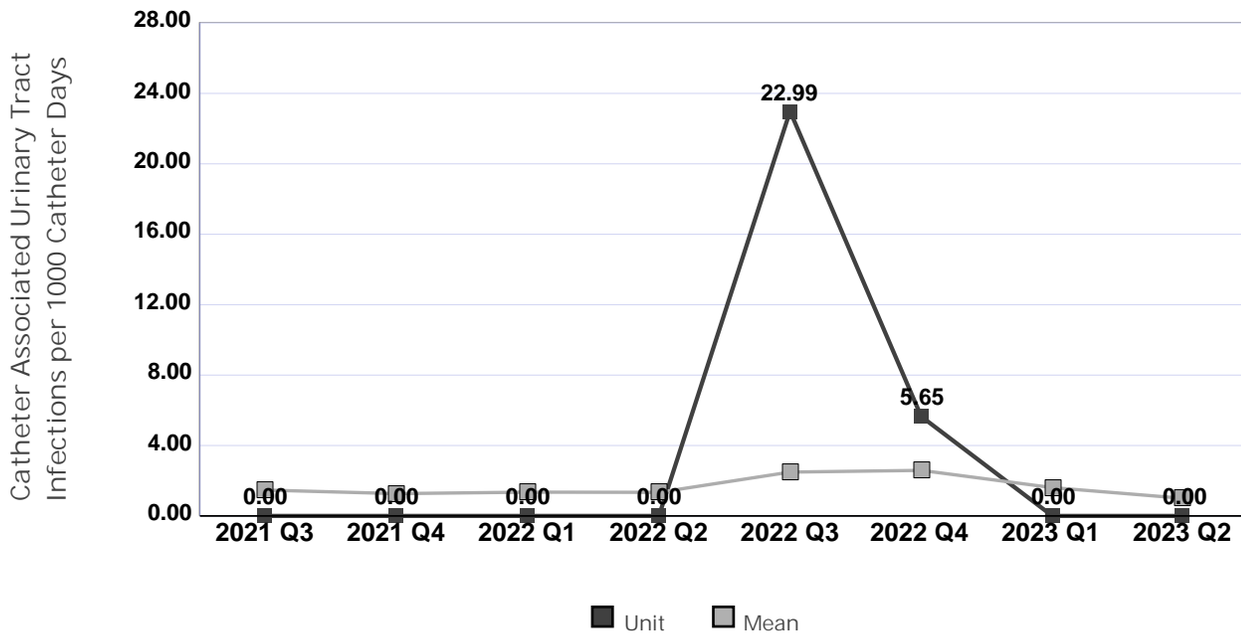
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Bone Marrow Transplant

Unit: BMT (HP11-605182)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	0.00	0.00	22.99	5.65	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.47	1.27	1.35	1.34	2.49	2.59	1.61	1.00

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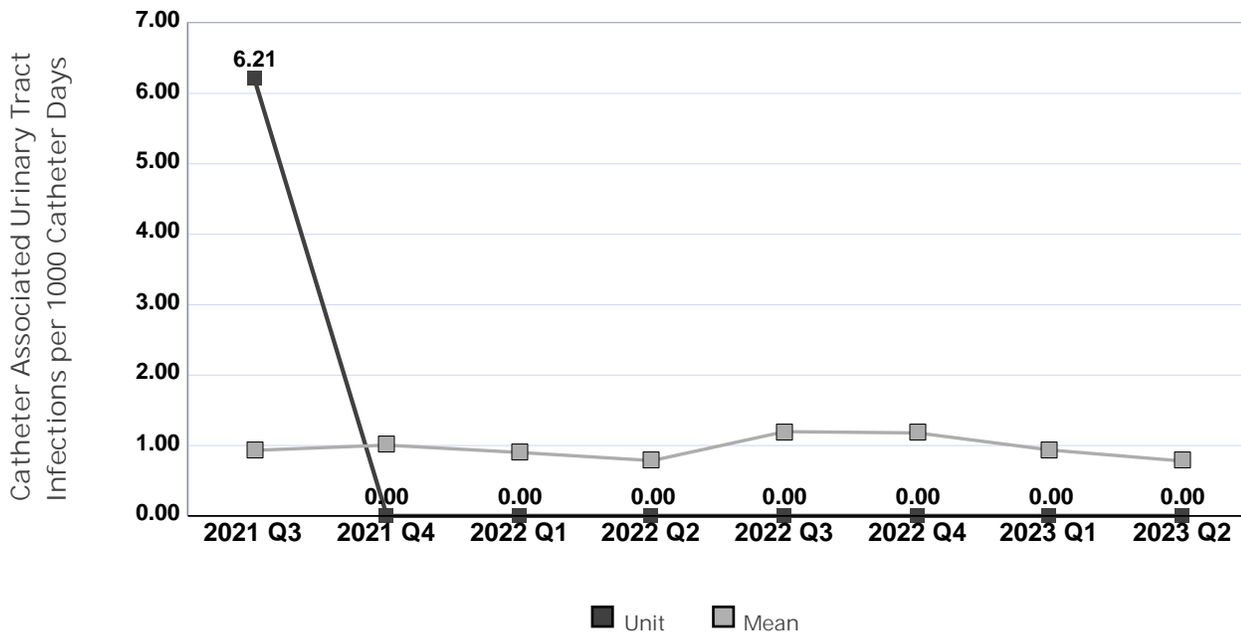
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Surgical

Unit: Neuro Surgery (8HS-605158)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	6.21	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	0.93	1.01	0.90	0.79	1.20	1.18	0.94	0.78

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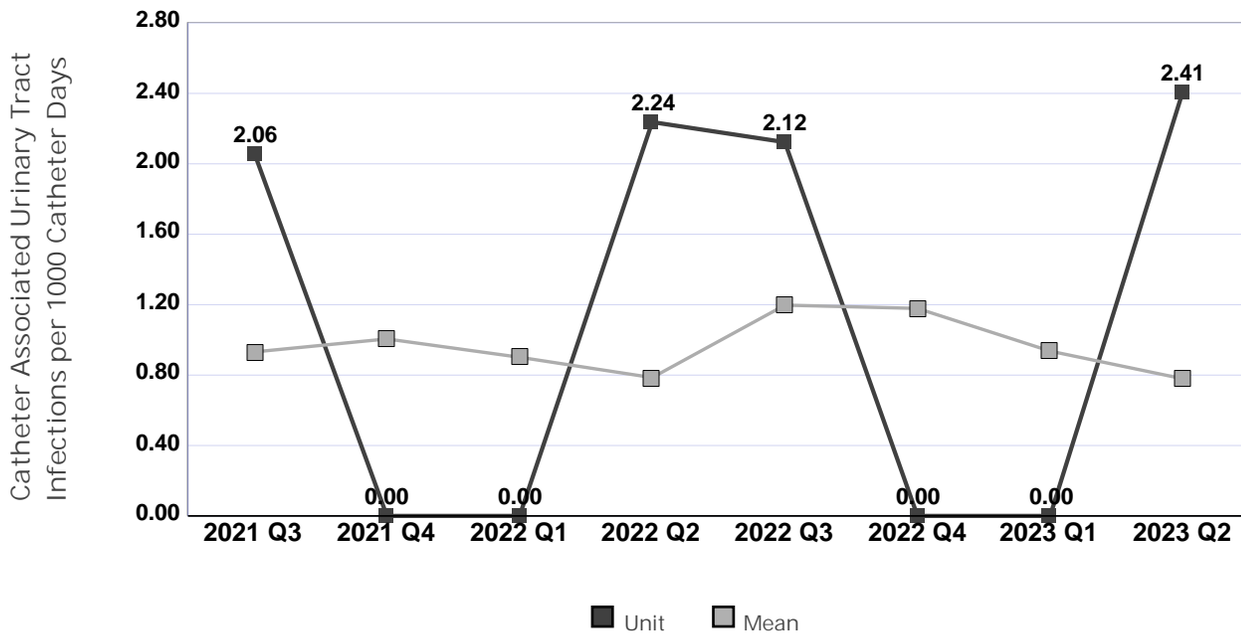
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Surgical

Unit: Surgical Oncology (7HS-605154)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	2.06	0.00	0.00	2.24	2.12	0.00	0.00	2.41
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	0.93	1.01	0.90	0.79	1.20	1.18	0.94	0.78

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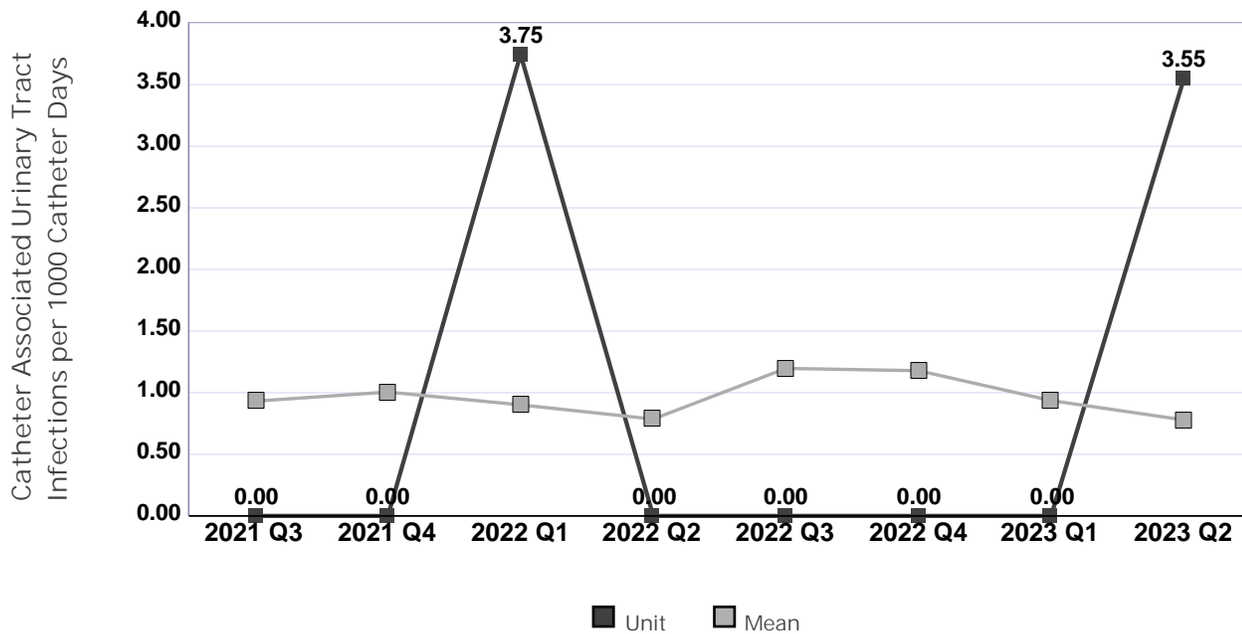
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Surgical

Unit: Transplant (M9H-605160)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	3.75	0.00	0.00	0.00	0.00	3.55
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	0.93	1.01	0.90	0.79	1.20	1.18	0.94	0.78

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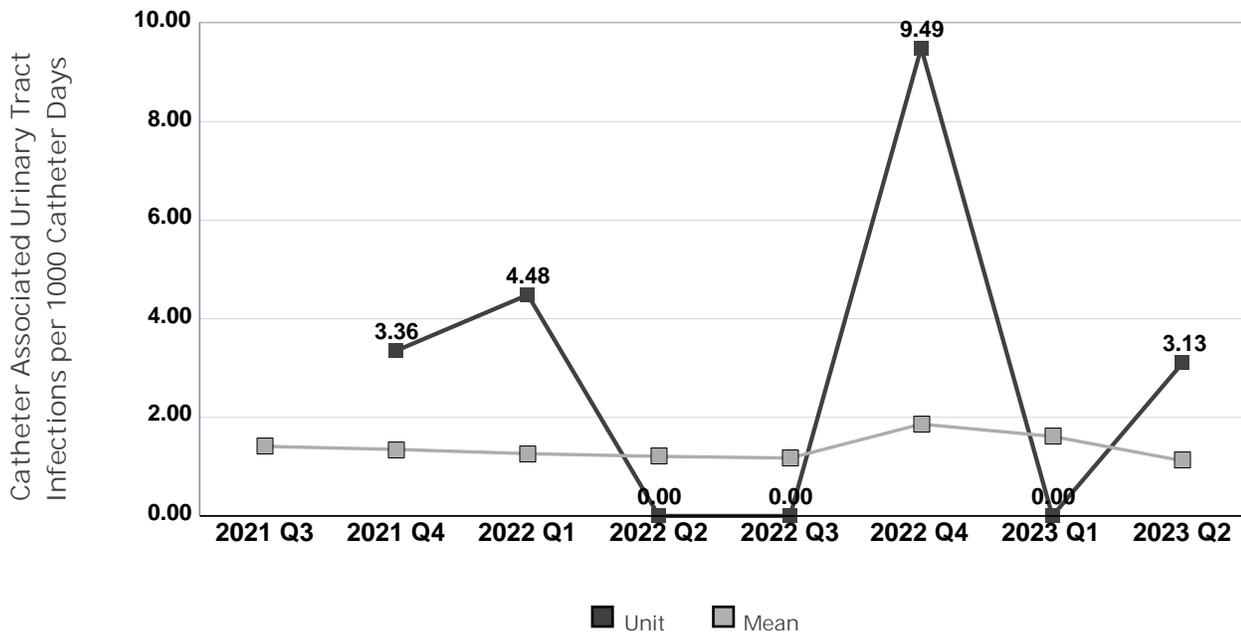
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Med-Surg Combined

Unit: Hospitalist/Ortho/Surgical (9GS-605124)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	No Data	3.36	4.48	0.00	0.00	9.49	0.00	3.13
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.41	1.35	1.26	1.21	1.17	1.86	1.61	1.12

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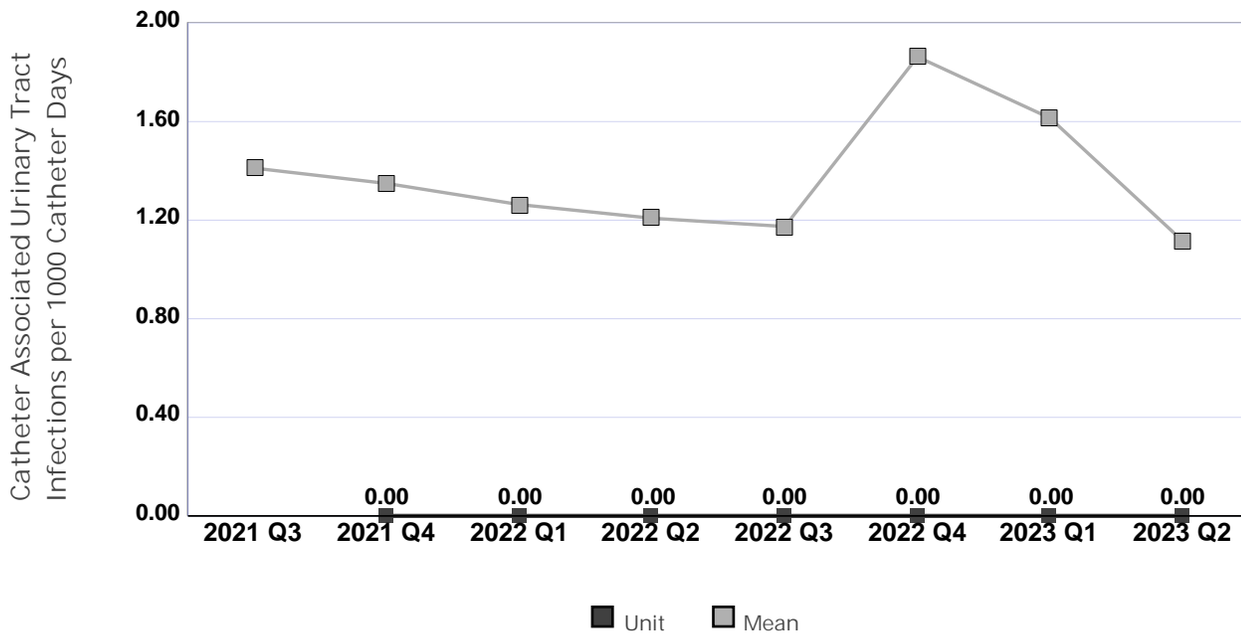
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Med-Surg Combined

Unit: Oncology Research (HP10-606549)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	No Data	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.41	1.35	1.26	1.21	1.17	1.86	1.61	1.12

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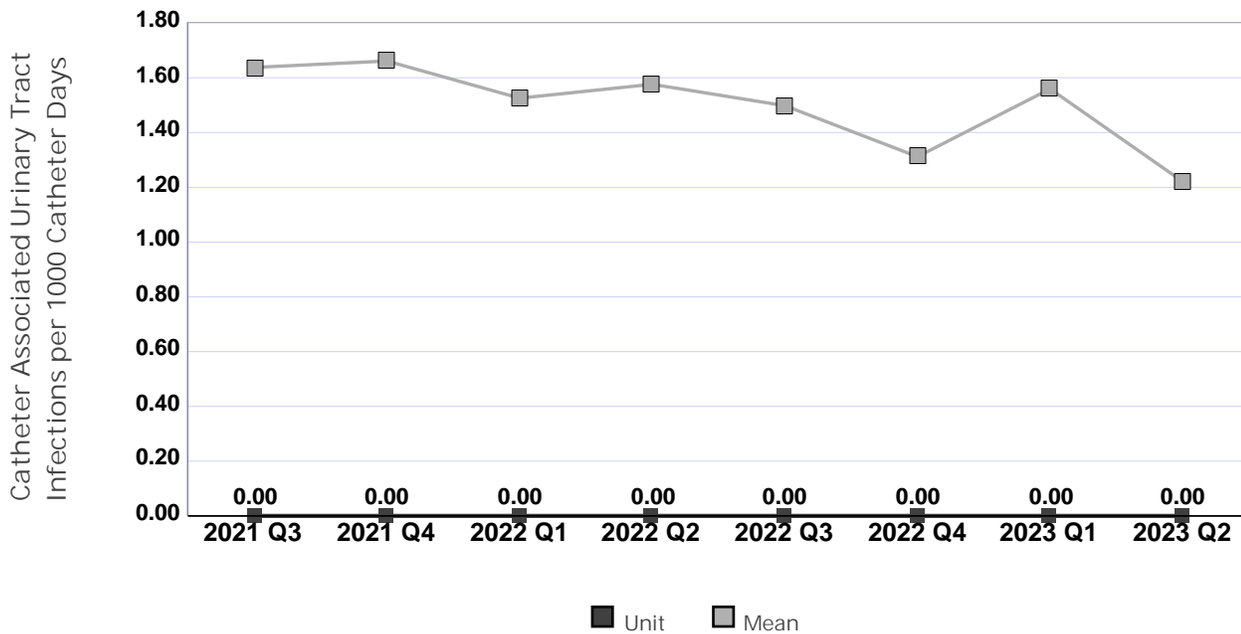
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Step Down

Unit: Cardiac Stepdown (5GS-605114)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.64	1.66	1.53	1.58	1.50	1.31	1.56	1.22

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NewYork-Presbyterian Hospital / Columbia University Medical Center

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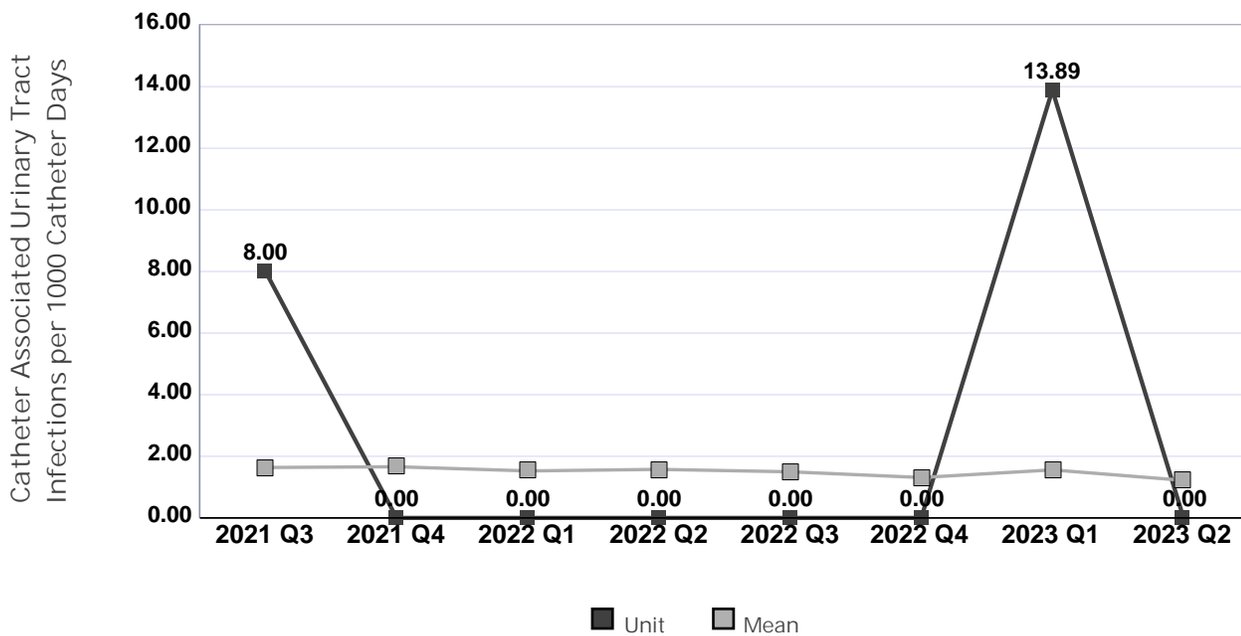
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Step Down

Unit: Cardiac Stepdown (5HN-605425)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	8.00	0.00	0.00	0.00	0.00	0.00	13.89	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.64	1.66	1.53	1.58	1.50	1.31	1.56	1.22

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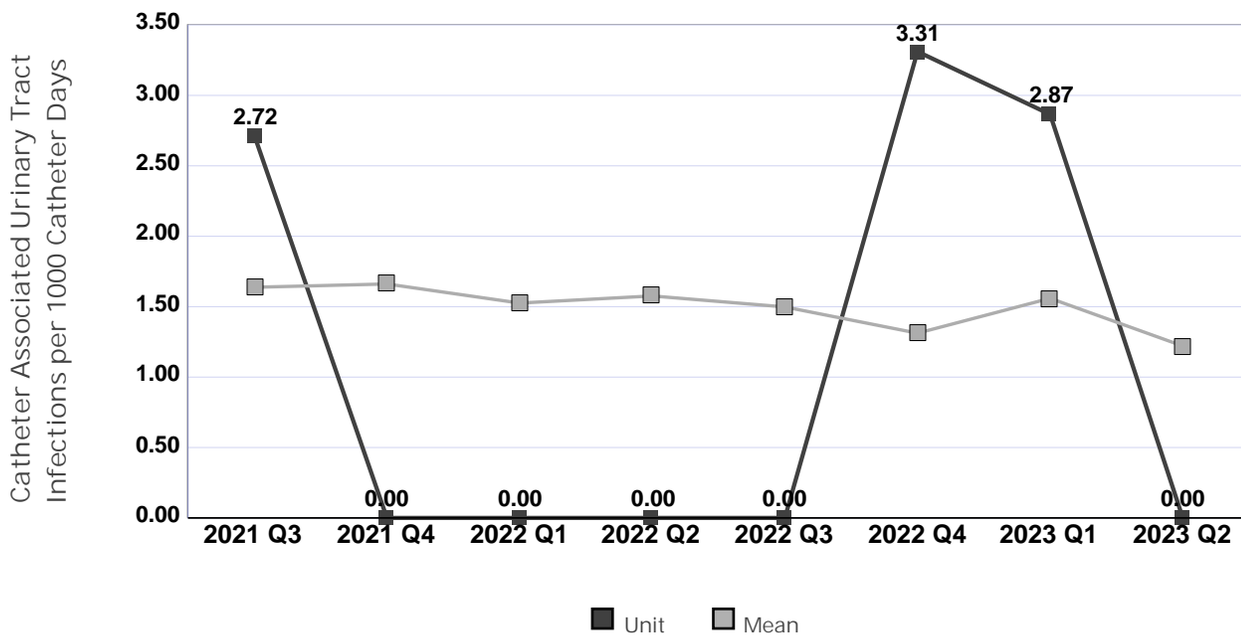
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Step Down

Unit: Medicine Stepdown (7GN-605112)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	2.72	0.00	0.00	0.00	0.00	3.31	2.87	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.64	1.66	1.53	1.58	1.50	1.31	1.56	1.22

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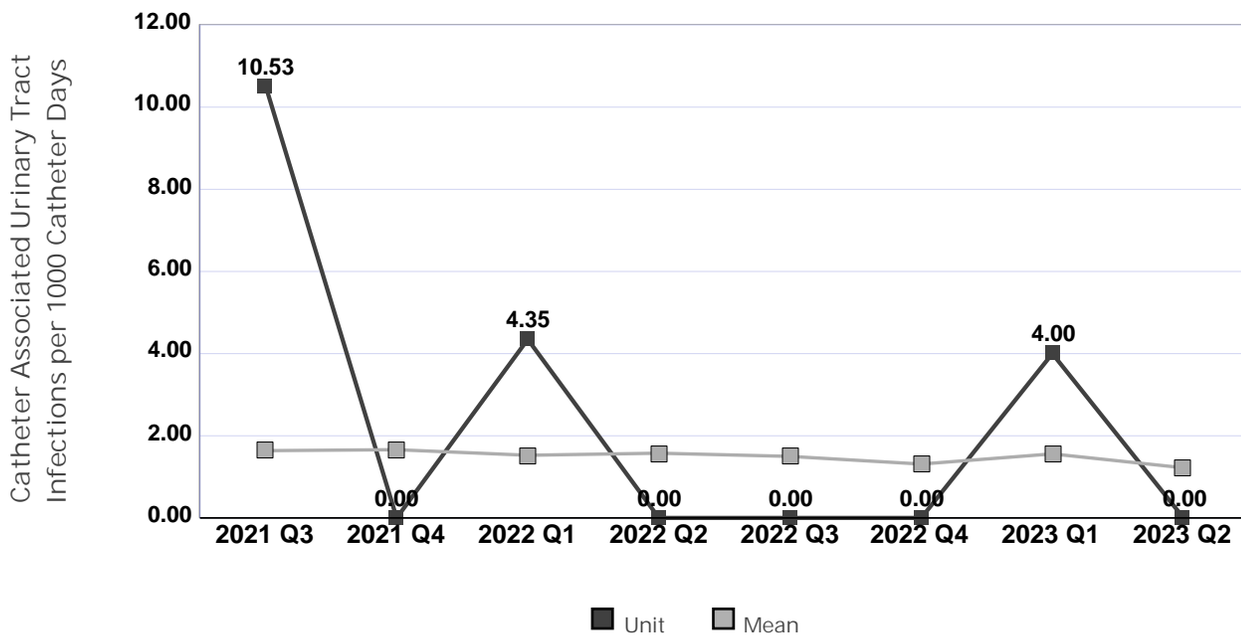
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Step Down

Unit: Surgical Stepdown (5GN-605427)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	10.53	0.00	4.35	0.00	0.00	0.00	4.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.64	1.66	1.53	1.58	1.50	1.31	1.56	1.22

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NewYork-Presbyterian Hospital / Columbia University Medical Center

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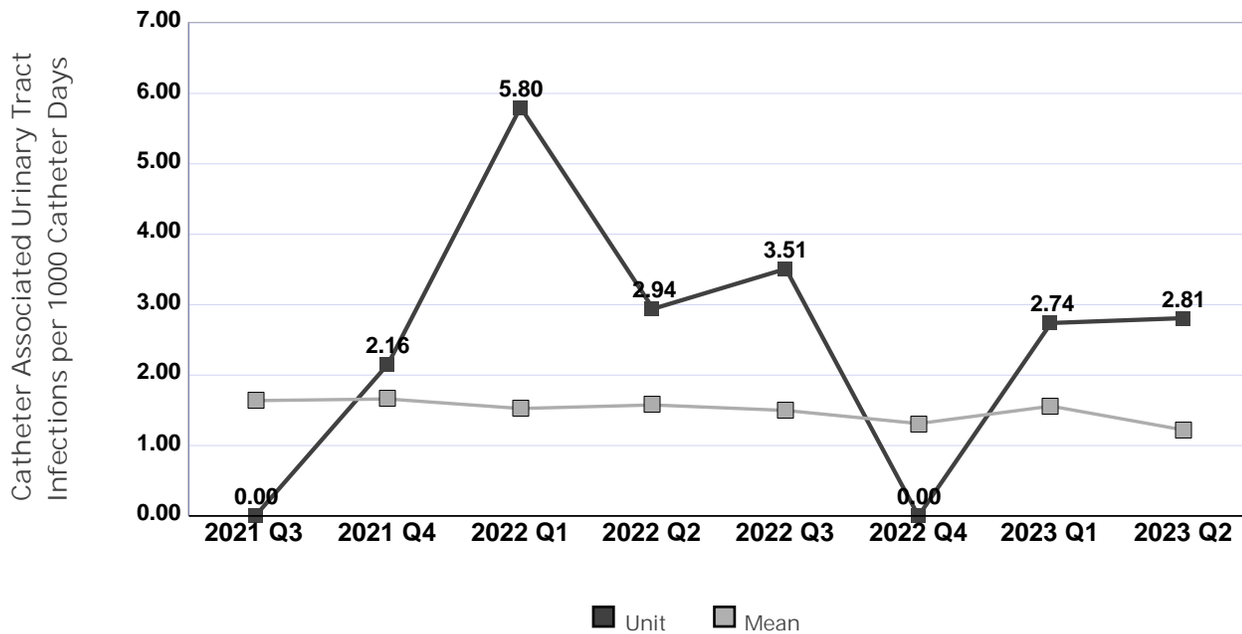
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Step Down

Unit: Surgical Stepdown (7HN-605457)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	2.16	5.80	2.94	3.51	0.00	2.74	2.81
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.64	1.66	1.53	1.58	1.50	1.31	1.56	1.22

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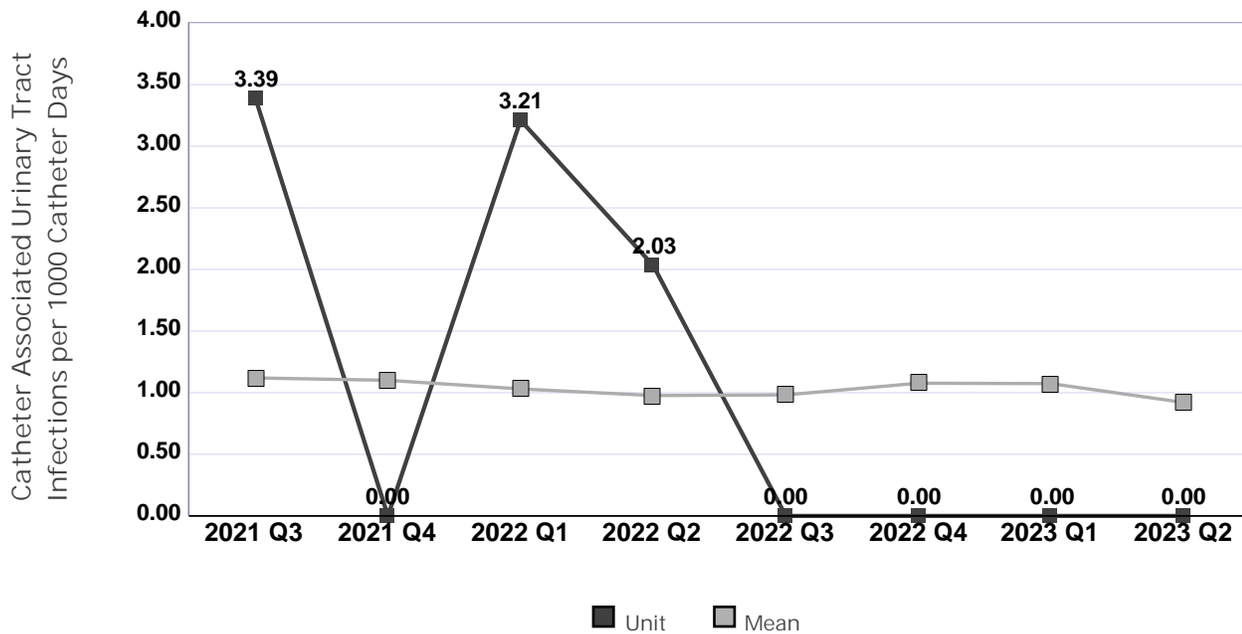
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Critical Care

Unit: CCU (5MB/HH-605495)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	3.39	0.00	3.21	2.03	0.00	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.12	1.10	1.03	0.98	0.98	1.08	1.07	0.92

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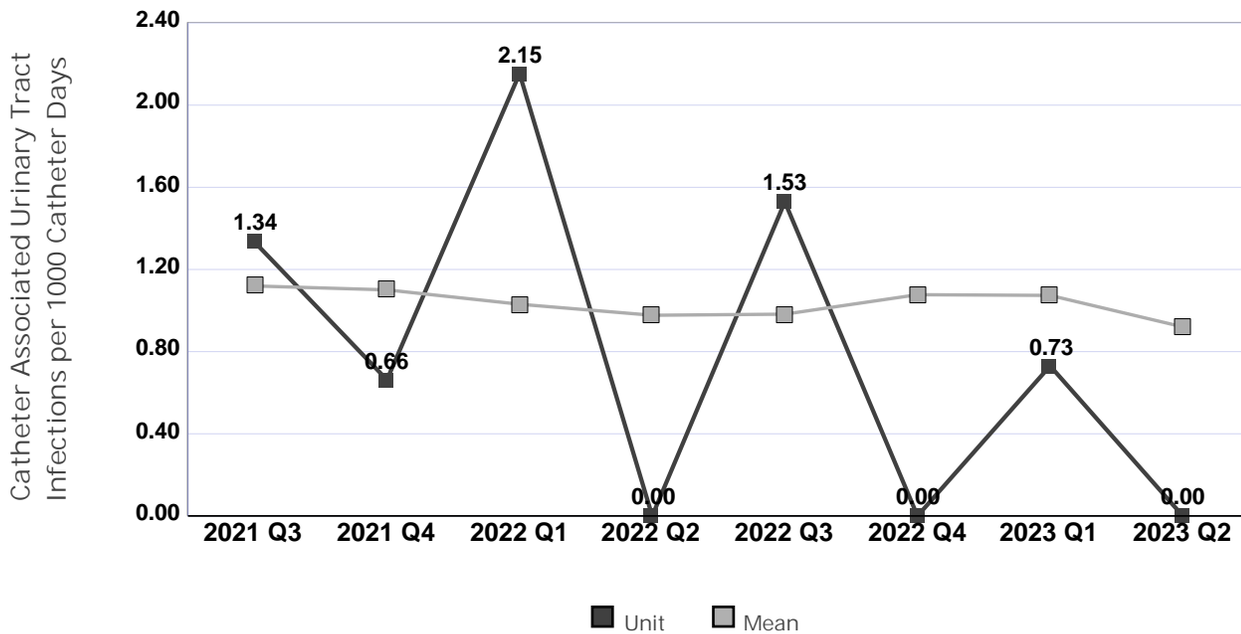
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Critical Care

Unit: CTICU (5MB/HH-605150)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	1.34	0.66	2.15	0.00	1.53	0.00	0.73	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.12	1.10	1.03	0.98	0.98	1.08	1.07	0.92

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NewYork-Presbyterian Hospital / Columbia University Medical Center

Compared by: Bed Size by Teaching

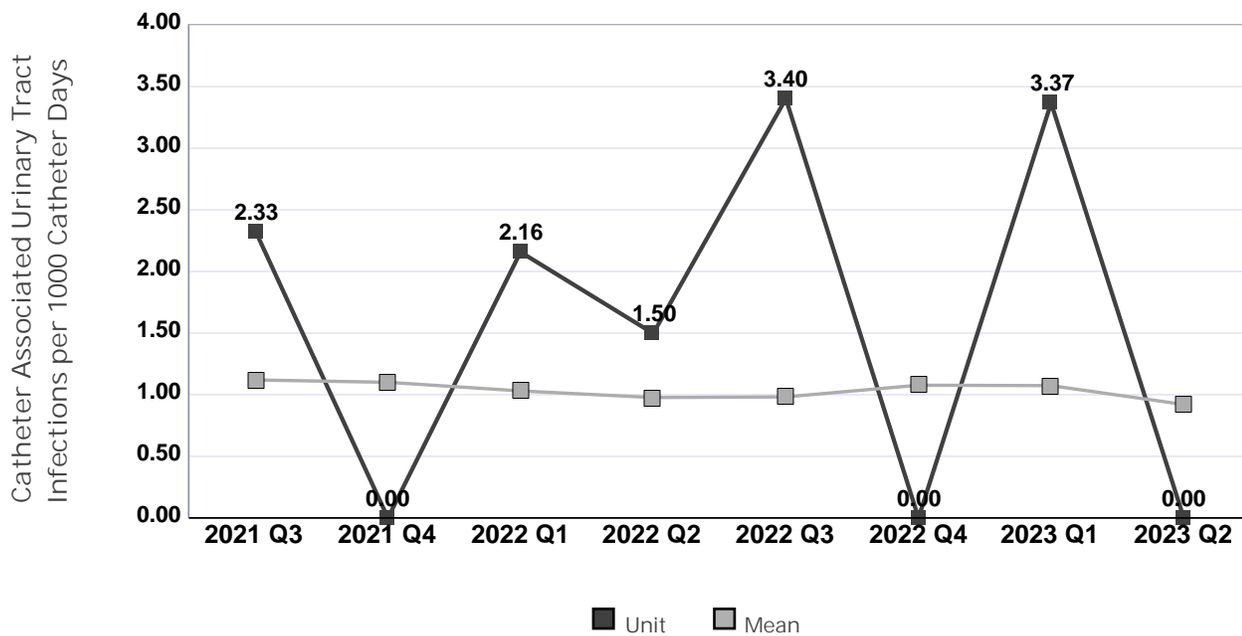
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Critical Care

Unit: MICU (4HN-605420)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	2.33	0.00	2.16	1.50	3.40	0.00	3.37	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.12	1.10	1.03	0.98	0.98	1.08	1.07	0.92

If the number of units or hospitals is less than five, comparison data are suppressed to maintain confidentiality. If the number of units or hospitals is less than 20, comparison data may vary substantially over the time period and should be used with caution. For additional information, please refer to NDNQI reference documents.

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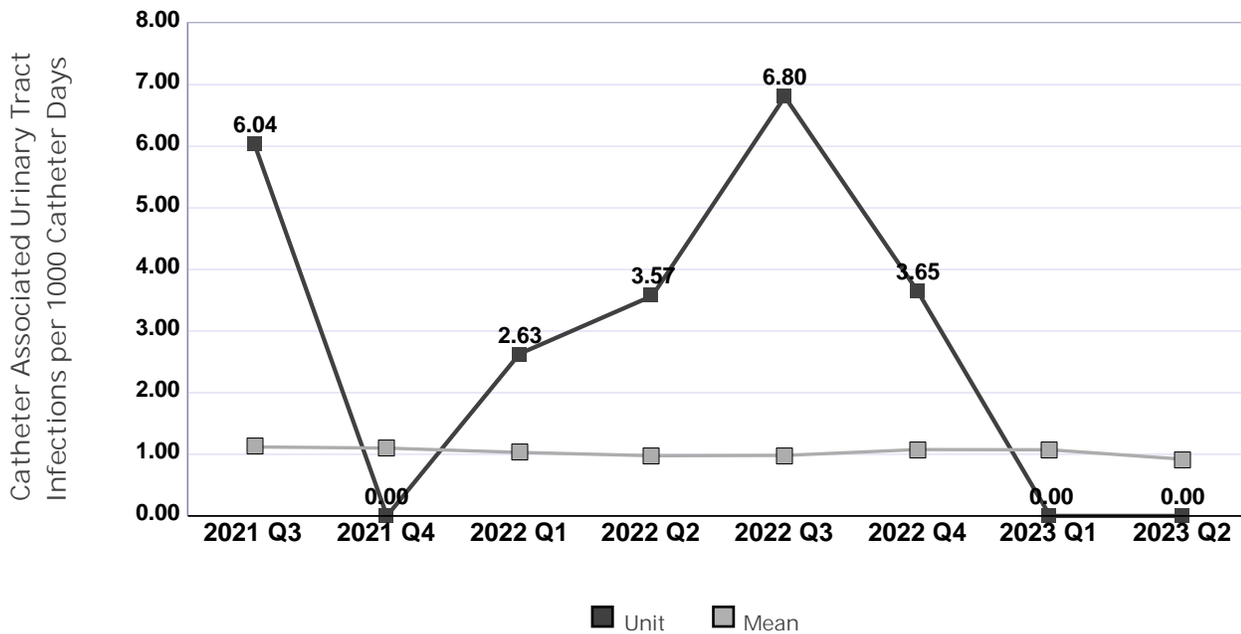
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Critical Care

Unit: Neuro ICU (8GS-605476)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	6.04	0.00	2.63	3.57	6.80	3.65	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.12	1.10	1.03	0.98	0.98	1.08	1.07	0.92

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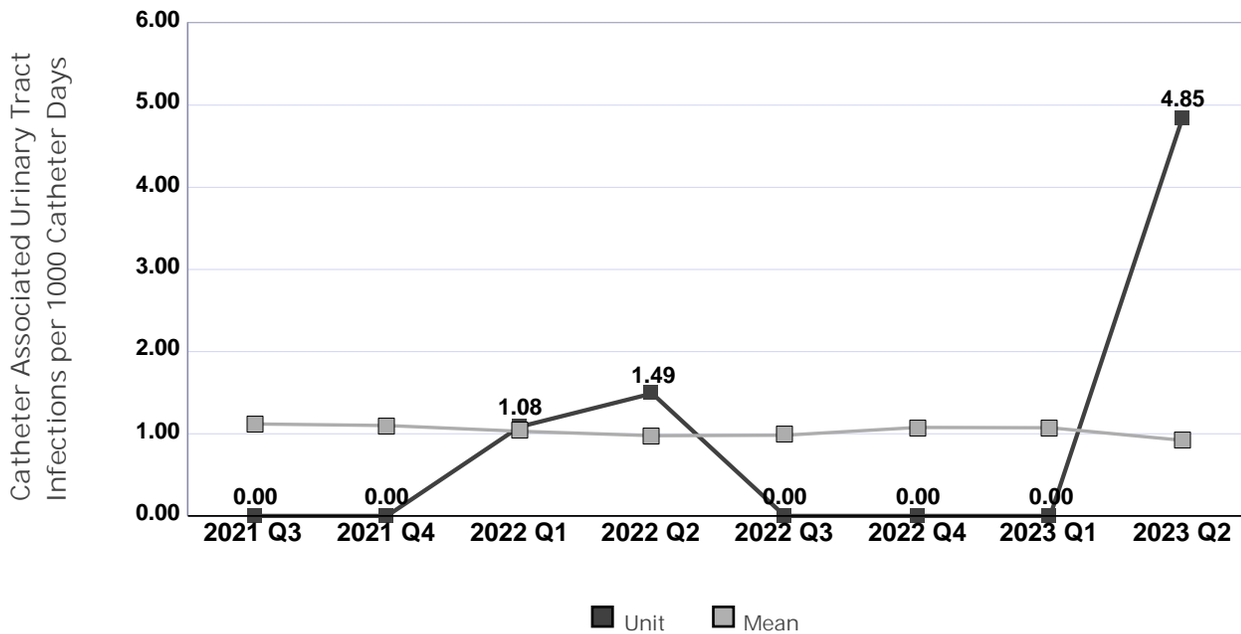
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Critical Care

Unit: SICU (4HS-605152)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	1.08	1.49	0.00	0.00	0.00	4.85
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	1.12	1.10	1.03	0.98	0.98	1.08	1.07	0.92

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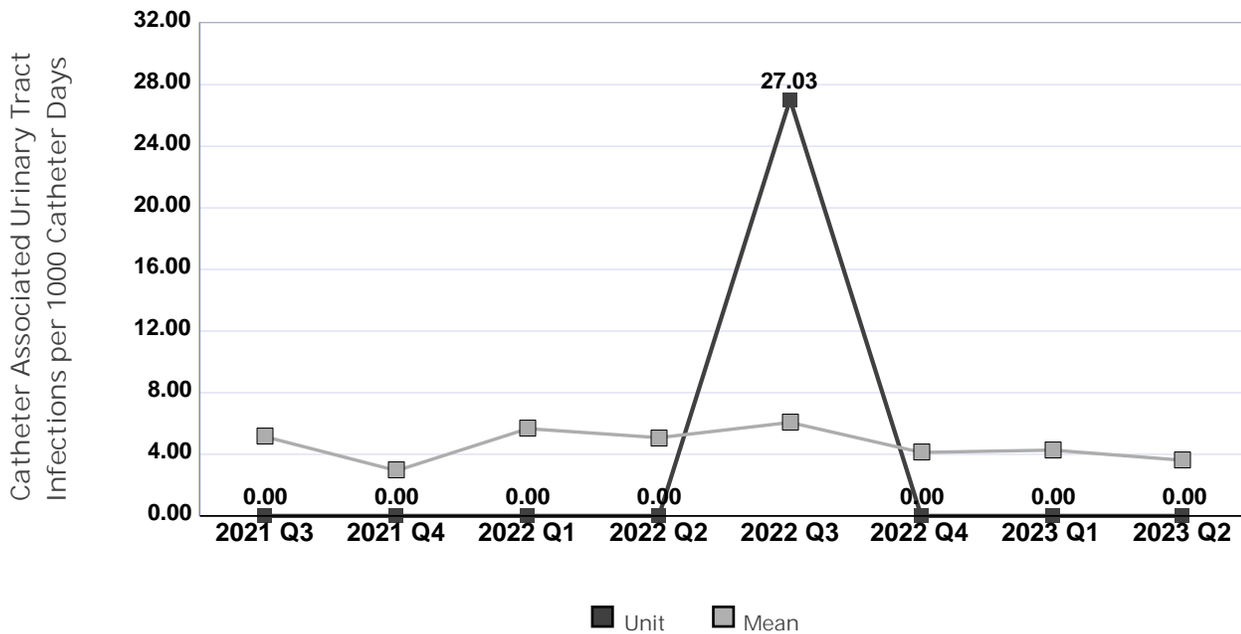
Peer Group: Bed Size >= 500; Academic Medical Centers

Unit Type: Adult Rehab

Unit: Rehab (8GN-605710)

Measure: Catheter Associated Urinary Tract Infections per 1000 Catheter Days

Measure Compared to Mean



Quarter	2021 Q3	2021 Q4	2022 Q1	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2
Unit	0.00	0.00	0.00	0.00	27.03	0.00	0.00	0.00
NDNQI- Bed Size >= 500; Academic Medical Centers-Mean	5.14	2.94	5.67	5.08	6.07	4.12	4.27	3.61

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