



Compared by: Teaching Status

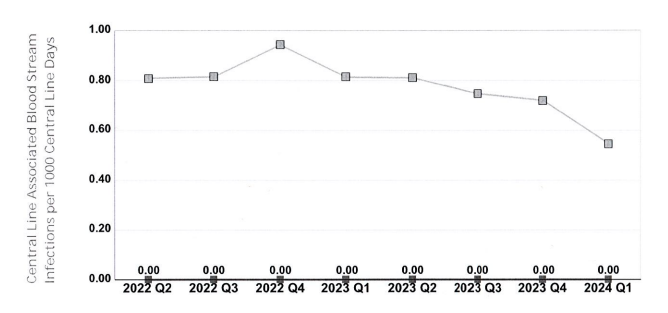
Peer Group: Teaching Facilities

Unit Type: Adult Medical

Unit: Cardiology

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



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Unit	Mean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.81	0.81	0.94	0,81	0.81	0.75	0.72	0.55



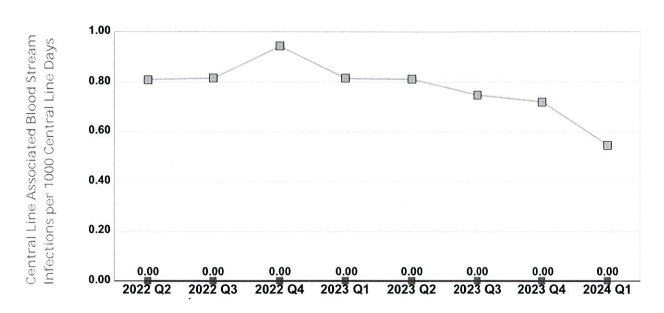


Compared by: Teaching Status
Peer Group: Teaching Facilities

Unit Type: Adult Medical
Unit: Oncology/Renal

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



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	Unit	M	ean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.81	0.81	0.94	0.81	0.81	0.75	0.72	0.55





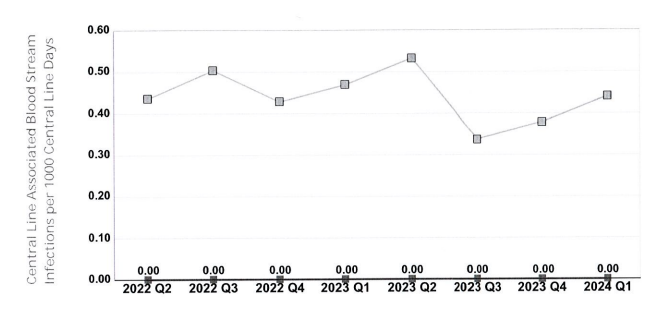
Compared by: Teaching Status

Peer Group: Teaching Facilities

Unit Type: Adult Surgical
Unit: Ortho/Neuro

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



Unit	Mean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.43	0.50	0.43	0.47	0.53	0.34	0.38	0.44





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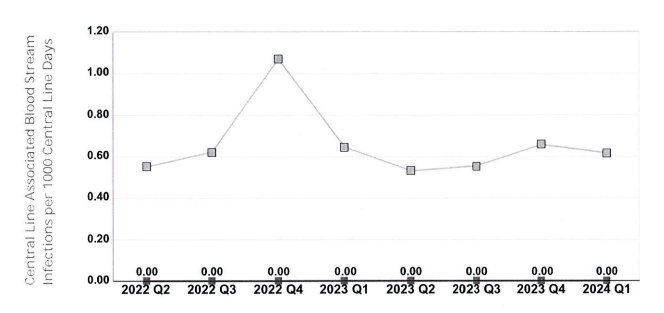
Peer Group: Teaching Facilities

Unit Type: Adult Med-Surg Combined

Unit: Medical / Surgical

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



程	Unit	Mean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.55	0.62	1.07	0.65	0.53	0.55	0.66	0.62





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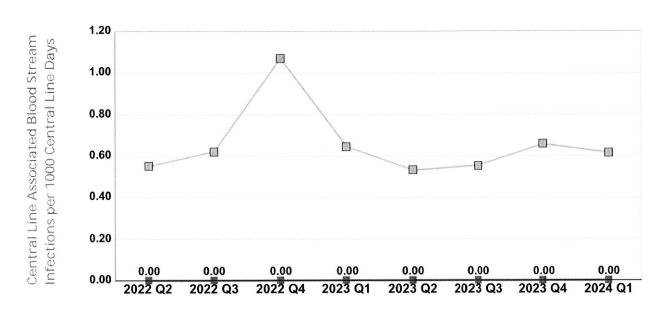
Peer Group: Teaching Facilities

Unit Type: Adult Med-Surg Combined

Unit: Medical Surgical / Pediatrics (COVID-19)

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



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1200	Unit	1.00	Mean
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Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.55	0.62	1.07	0.65	0.53	0.55	0.66	0.62



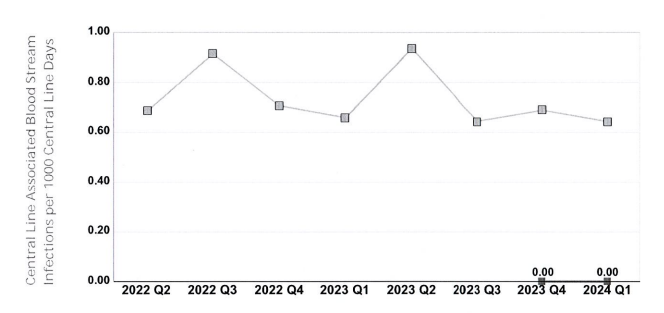


Compared by: Teaching Status
Peer Group: Teaching Facilities
Unit Type: Adult Step Down

Unit: Step Down

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



器	Unit	Me	an

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	No Data	No Data	No Data	No Data	No Data	No Data	0.00	0.00
NDNQI- Teaching Facilities-Mean	0.68	0.91	0.71	0.66	0.94	0.64	0.69	0.64

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.



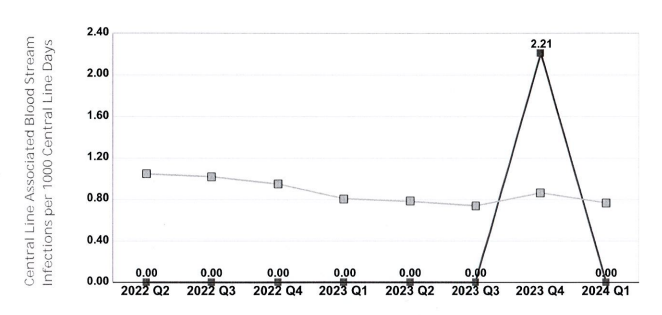


Compared by: Teaching Status
Peer Group: Teaching Facilities
Unit Type: Adult Critical Care

Unit: Medical ICU

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



Mod	600
Unit	Mean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	2.21	0.00
NDNQI- Teaching Facilities-Mean	1.05	1.02	0.95	0.81	0.78	0.74	0.86	0.77

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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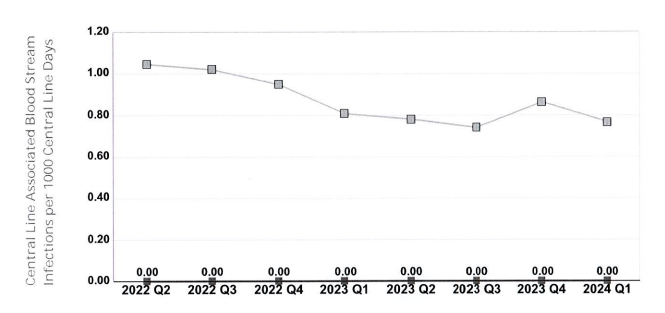
Peer Group: Teaching Facilities

Unit Type: Adult Critical Care

Unit: Surgical ICU (COVID-19)

Measure: Central Line Associated Blood Stream Infections per 1000 Central Line Days

Measure Compared to Mean



Unit	M	ean

Quarter	2022 Q2	2022 Q3	2022 Q4	2023 Q1	2023 Q2	2023 Q3	2023 Q4	2024 Q1
Unit	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NDNQI- Teaching Facilities-Mean	1.05	1.02	0.95	0.81	0.78	0.74	0.86	0.77