Winnipeg Acute Care Summary of Healthcare Associated Infections of Clostridioides difficile and Methicillin Resistant Staphylococcus aureus

March 2024

Clostridioides difficile Infection Cases

Facility	Cases	Rate by 10,000 Patient Days
Health Sciences Centre (HSC)	6	2.30
St. Boniface Hospital (SBH)	6	4.17
Victoria General Hospital (VGH)	0	0.00
Grace Hospital (GH)	4	5.41
Concordia Hospital (CH)	0	0.00
Seven Oaks General Hospital (SOGH)	1	1.56
Deer Lodge Centre (DLC)	0	0.00
Riverview Health Centre (RHC)	0	0.00
Misericordia Health Centre (MHC)	0	0.00
Multiple*	1	-
WRHA (without HSC)	12	2.43
CNISP benchmark		5.1 (2021)

Clostridioides difficile infections

Location	Rate by 10,000 Patient Days	
Canada 2016**	5.8	
Canada 2017**	5.7	
Canada 2018**	5.4	
Canada 2019**	4.9	
Canada 2020**	5.4	
Canada 2021**	5.1	
WRHA 2013/2014***	2.7	
WRHA 2014/2015***	2.9	
WRHA 2015/2016***	4.0	
WRHA 2016/2017***	2.9	
WRHA 2017/2018***^	2.4	
WRHA 2018/2019***^	2.6	
WRHA 2019/2020***^	2.3	
WRHA 2020/2021***^	2.8	
WRHA 2021/2022***^	1.8	
WRHA 2022/2023***^	2.7	
WRHA Apr 2023^	1.3	
WRHA May 2023^	2.7	
WRHA Jun 2023^	2.4	
WRHA Jul 2023^	1.3	
WRHA Aug 2023^	2.1	
WRHA Sep 2023^	4.1	
WRHA Oct 2023 [^]	3.3	
WRHA Nov 2023^	2.9	
WRHA Dec 2023^	3.3	
WRHA Jan 2024^	2.6	
WRHA Feb 2024^	1.7	
WRHA Mar 2024^	2.4	

*Multiple: due to multiple transfers between WRHA acute care facilities, case is associated with WRHA acute care; however the case could not be attributed to a specific facility. **CNISP - CNISP rates updated January 2023 ***April 1 to March 31, fiscal year ^ Misericordia Health Centre data included in the rate calculations

As of April 2019, the WRHA does not include HSC. HSC is a part of Shared Health Manitoba. Clostridium difficile and Clostridioides difficile are the same organism. Internationally, the name of the organism has been changed.

MRSA Infection Cases:

Facility	Cases	Rate by 10,000 Patient Days
HSC	10	3.84
SBH	2	1.39
VGH	3	4.94
GH	0	0.00
СН	0	0.00
SOGH	0	0.00
DLC	0	0.00
RHC	1	2.65
MHC	0	0.00
Multiple*	2	-
WRHA (without HSC)	8	1.62
CNISP benchma	ark	1.7 (2017)

Methicillin Resistant Staphylococcus aureus infections

Location	Rate by 10,000 Patient Days
Canada 2014**	1.7
Canada 2015**	1.7
Canada 2016**	1.7
Canada 2017**	1.7
WRHA 2017/2018***^	2.7
WRHA 2018/2019***^	4.9
WRHA 2019/2020***^	2.3
WRHA 2020/2021***^	3.6
WRHA 2021/2022***^	1.1
WRHA 2022/2023***^	2.4
WRHA Apr 2023^	0.2
WRHA May 2023^	1.7
WRHA Jun 2023 [^]	1.8
WRHA Jul 2023 [^]	1.9
WRHA Aug 2023 [^]	1.3
WRHA Sep 2023^	1.7
WRHA Oct 2023^	1.4
WRHA Nov 2023 [^]	0.8
WRHA Dec 2023 [^]	0.8
WRHA Jan 2024^	1.6
WRHA Feb 2024 [^]	0.9
WRHA Mar 2024^	1.6

*Multiple: due to multiple transfers between WRHA acute care facilities, case is associated with WRHA acute care, however the case could not be attributed to a specific facility. **CNISP - CNISP rates updated April 2018 ***April 1 to March 31, fiscal year ^ Misericordia Health Centre data included in the rate calculations

As of April 2019, the WRHA does not include HSC. HSC is a part of Shared Health Manitoba.

Note: effective April 2018, only MRSA infections are reported. Patient cases are counted if the person is admitted at the time of diagnosis of MRSA infection. Infections could have occurred in patients who had previously never been diagnosed with MRSA, or in patients with known MRSA, but experiencing a new infection.