

## **GENERAL INFORMATION**

Report ID Number	20231019bec
Developer Name	Becton Dickinson and Company
Product Name(s)	HealthSight Advisors (current), AUR Reporting Module (previous)
Version Number(s)	4
Certified Health IT Product List (CHPL) ID(s)	15.02.05.3024.BEDC.01.01.0.220125 (current), 15.02.02.3024.A077.01.00.0.181009 (previous)
Developer Real World Testing PLAN Page URL	https://www.bd.com/en-us/resource-and-education/documentation-landing-page/promotional-articles/honors-recognition-healthsight-medmined-earns-mu3-certification
Developer Real World Testing RESULTS Page URL	https://www.bd.com/en-us/resource-and-education/documentation-landing-page/promotional-articles/honors-recognition-healthsight-medmined-earns-mu3-certification

## SUMMARY OF TESTING METHODS AND KEY FINDINGS

BD's Real World Testing method involved measuring our ability to successfully deliver our clients' AUR reports to NHSN. In calendar year 2024, customers were able to successfully report AUR data to NSHN via the AUR Reporting Module. The total number of successes and NSHN issues resolved were tracked on AUR reports and submitted by BD clients monthly. By measuring successful report submission, we demonstrated that our clients can use our software for AUR reporting and thus improve the speed and accuracy of NHSN reporting.



# STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) AND UNITED STATES CORE DATA FOR INTEROPERABILITY (USCDI))

No, none of my products include these voluntary standards

## Care Setting(s)

Infection preventionists in acute care hospital setting.						
intection preventionists in acute care nospital setting.						

#### **Metrics and Outcomes**

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
Report Submissions	170.315 (f)(6)		During the test period from 01/01/2024 to 12/31/2024 444,746 events were successfully submitted to NHSN demonstrating a successful outcome.	None



## **KEY MILESTONES**

Key Milestone	Care Setting	Date/Timeframe	Met?
Collection of test data begins	IP	01/01/2024	Met
Collection of test data ends	IP	12/31/2024	Met
Results submitted and publicly posted	IP	2/1/2025	Met