Real World Testing Plan

Tuesday, October 5, 2021

General Information

Plan Report ID Number: 20211012BEC

Developer Name: Becton Dickinson and Company

Product Name(s): AUR Reporting Module

Version Number(s): 1

Certified Health IT Product List (CHPL) ID(s): 15.02.02.3024.A077.01.00.0.181009

Developer Real World Testing Page URL: <u>https://www.bd.com/en-us/company/about-bd/honors-and-recognitions/medmined-earns-mu3-certification</u>

Justification for Real World Testing Approach

By leveraging data from a hospital's electronic medical record, physician order entry, laboratory and pathology systems to monitor patients for adverse drug events and interactions, BD HealthSight[™] Clinical Advisor and Infection Advisor with MedMined[™] Insights can alert clinicians and pharmacists and identify opportunities for antimicrobial stewardship across the continuum of care.

The AUR Reporting Module enables clinicians to submit AUR data into the NHSN platform, thereby benchmarking their antibiotic usage and organism resistance data nationally to target areas for improvement.

Our approach for Real World Testing involves measuring our ability to successfully deliver our clients' AUR reports to NHSN.

Standards Updates (Including Standards Version Advancement Process (SVAP) And United States Core Data For Interoperability (USCDI))

Updated certification criteria and associated product	(No applicable standard updates)
Health IT Module CHPL ID	N/A
Method used for standard update	N/A
Date of ONC ACB notification	N/A
Date of customer notification (SVAP only)	N/A
Conformance measure	N/A

USCDI updated certification criteria (and USCDI	N/A
version)	

Measures Used In Overall Approach

Description of Measurement/Metric

Measurement/Metric	Description
Report Submissions	The total number of AUR reports successfully submitted by BD clients to NHSN

Associated Certification Criteria

Measurement/Metric	Association Certification Criteria
Report Submissions	170.315 (f)(6): Transmission to Public Health Agencies - Antimicrobial Use and
	Resistance Reporting

Justification for Selected Measurement/Metric

Measurement/Metric	Justification
Report Submissions	This metric reveals that our clients are able to use our software for purpose of AUR reporting.

Care Setting(s)

Care Setting	Justification
Infection Preventionist (IP)	BD HealthSight [™] Infection Advisor with MedMined [™] Insights (formerly MedMined [™] Surveillance Advisor) standardizes the identification of all NHSN-reportable events and streamlines electronic submission through auto-populated NHSN Clinical Document Architecture (CDA). Our SmartForms improve the speed and accuracy of NHSN reporting by reducing the risk of manual data entry errors.

Expected Outcomes

Measurement/Metric	Expected Outcomes
Report Submissions	By measuring successful report submissions, we are demonstrating that the electronic information exchanged is compliant and accepted by NHSN. We expect this number to be higher in certain
	months when higher submissions are

required. In the event of an unsuccessful submission, our team will assist clients in correcting their data. From month to month, we will analyze our success rate
and intervene accordingly.

Schedule of Key Milestones

Key Milestone	Care setting	Date/Timeframe
Notify clients of data analyzation	IP	12/16/2021
Collection of test data begins	IP	01/01/2022
Collection of test data ends	IP	12/31/2022
Results submitted and publicly posted	IP	02/15/2023

Attestation

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Date:	10/15/2021