



# REAL WORLD TESTING RESULTS

## GENERAL INFORMATION

**Plan Report ID Number:** 20211108tri

**Developer Name:** TriMed Technologies

**Product Name(s):** TriMed Complete, e-Medsys E.H.R.

**Version Number(s):** 1, 8

**Certified Health IT Product List (CHPL) Product Number(s):**

15.05.05.3103.TRIC.01.00.1.190820 – TriMed Complete

15.05.05.3103.TRI8.01.00.1.190111– eMedsys E.H.R.

**Developer Real World Testing Plan Page URL:** <https://www.trimedtech.com/RWTPlan>

**Developer Real World Testing Results Report Page URL [if different from above]:** N/A

## SUMMARY OF TESTING METHODS AND KEY FINDINGS

TriMed developed several metrics to test Real World interoperability. These metrics allowed us to gather data for criteria requiring real world testing in each clinical setting. We were able to record success and failures in testing to analyze how well our clients performed in testing. We found that our testing metrics worked well for year 2022 and we did not face any challenges in capturing the data for analysis.

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

Yes, I have products certified with voluntary SVAP or USCDI standards. (If yes, please complete the table below).

No, none of my products include these voluntary standards.

<b>Standard (and version)</b>	USCDI v1
<b>Updated certification criteria and associated product</b>	B(1), B(2), E(1), G(9) - TriMed Complete
<b>CHPL Product Number</b>	15.05.05.3103.TRIC.01.00.1.190820
<b>Conformance measure</b>	Metric 1, Metric 2

**Care Setting(s)**

Family Practice, Pediatrics, OB/GYN, Orthopedics, Dermatology, Gastroenterology, ENT, Pain Management, Reproductive Health, Ophthalmology

## Metrics and Outcomes

Measurement /Metric	Associated Criterion(a)	Relied Upon Software (if applicable)	Outcomes	Challenges Encountered (if applicable)
Metric 1	B(1), B(2), B(6), E(1)	SureScripts Net2Net	Providers were able to share EHI with other providers and patients using approved transmission methods. Authorized users were able to reconcile and incorporate EHI into patient's charts. Authorized users were able to export a CCD at any time. Patients were able to view/download/transmit CCDs through our patient portal. We achieved our expected success rate.	N/A
Metric 2	G(7), G(8), G(9)	N/A	Authorized users were successfully able to access our Patient Data API. We achieved our expected success rate.	N/A
Metric 3	F(1)	N/A	Users were able to successfully send immunizations to a registry using HL7 2.5.1 standard. The only errors we have are from outside TriMed's environment that cannot be controlled by TriMed. We achieved our expected success rate.	N/A
Metric 4	B(3)	N/A	Authorized users were able to electronically send/receive prescription related messages. We had a very high success rate for sending and receiving.	N/A
Metric 5	H(1)	SureScripts Clinical Direct Messaging	Authorized users were able to securely send and receive direct messages using the direct project protocol. We had a very high success rate for sending and receiving.	N/A
TriMed Quality Measure System	C(1)	N/A	Users were able to collect data for purposes of certified C1 measures and export a QRDA 1 and QRDA 3 reports if necessary. We achieved our expected success rate.	N/A

## KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Began Real World Testing	All Care Settings	January 2022
Analyzed RWT results quarterly	All Care Settings	Quarterly 2022
Ended RWT for 2022 and analyzed results	All Care Settings	December 2022