



Save time. Capture manual test results with WebMRE.

A point of care (POC) testing system would not be complete without the ability to capture results for patient and liquid QC tests performed manually by those outside the clinical lab. WebMRE is a web-based, add-on module that fully integrates with TELCOR QML® to capture manual test results. That means all results – whether from connected devices or manually entered – are available within QML and interfaced to the LIS/EMR for consistent and consolidated point of care result reporting.

WebMRE uses the existing functions of QML. It allows the laboratory to define unlimited panel and test configurations, result options for each test, and flags for abnormal results. WebMRE uses Import and other QML functions to manage manual test results and the operators who perform them, just like it does when receiving automated test results. It also uses the existing result interface, whether EDI or script, to report these results to the LIS/EMR. Not only does this provide consolidated and consistent POC reporting, but it also provides the opportunity to bill for manual tests as a byproduct of their result entry.

WebMRE Features

Manual Result Entry	
* Indicates a required field	
Acct#/QC Lot Level	123456
Patient	Patient
Entered By	
Collection Date/Time	7/11/2022 1437
Result Type *	FIN
Acct#/QC Lot Level *	123456
Collection Date *	7/11/2022
Collection Time *	(Military Time - HHMM) 1437
Performed By *	
Ordering Provider	
Provider ID	
Provider Last Name	
Provider First Name	
Provider Middle Initial	
+ Breathalyzer + Hemoglobin A1C + HIV Screening + Microalbumin + Occult Blood Stool + Urinalysis + Urine HCG - Urine Pregnancy	
Lot In Use *	
Lot Expiration Date *	
Device Code *	LEWebMRE123
Sample Type	Urine
Performed Date *	7/11/2022
Performed Time *	(Military Time - HHMM) 1437
Comment 1	
Comment 2	
Comment 3	
Test	
Urine Pregnancy *	P
Urine Pregnancy Internal QC	Positive
	Present
	Not Present
Flag Result	

Verify patient ID through an ADT interface or select QC lot/level for QC results

Enter patient and liquid QC results

Define an unlimited number of panels, which are only accessible to operators certified to perform the panels

Capture consistent data for each test panel

Tests defined for each panel including three columns for the test, flag, and result values



Save time. Improve operator management and compliance.

WebMRE not only improves your workflow, but also plays a critical role in helping you maintain compliance for your point of care program. It provides the tools you need to manage operator certifications, as well as track patient and QC results manually entered via WebMRE or electronically received from devices.

WebMRE: A winning, time-saving solution

Laboratory

Create unlimited customizations



- Define unlimited panels, tests within panels, and result options for each test
- Capture patient and QC results as discrete data elements
- Assign operators only to tests for which they are certified
- Access real-time result exceptions

Charting

Save time & minimize errors



- Access WebMRE from existing PCs on your intranet
- Minimize key strokes through drop-down lists
- Give access to certified tests for only the operator signed on
- Gain result flagging for both numeric and alpha results

Organization

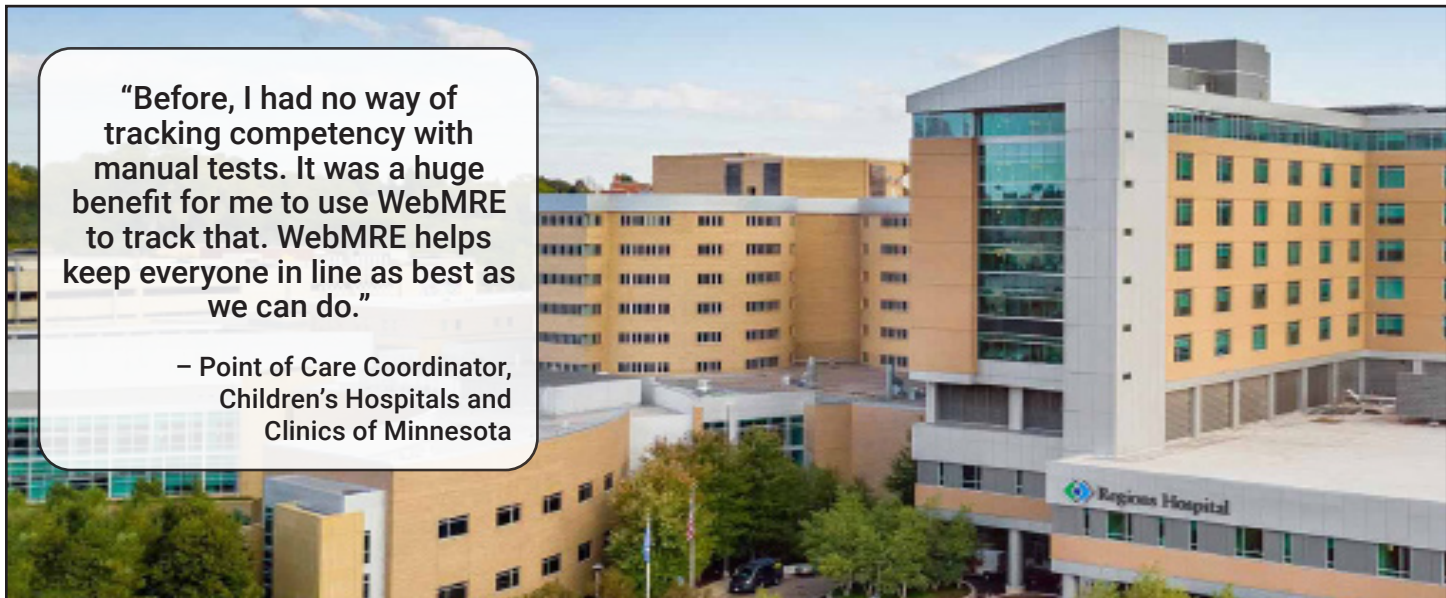
Improve compliance



- Reduce errors
- Consolidate all POC results for clinician access
- Provide consistent documentation
- Capture automated electronic charges

“Before, I had no way of tracking competency with manual tests. It was a huge benefit for me to use WebMRE to track that. WebMRE helps keep everyone in line as best as we can do.”

– Point of Care Coordinator,
Children’s Hospitals and Clinics of Minnesota



► Discover more at TELCOR.com or call 866-489-1207.

TELCOR provides software solutions for point of care data management with LIS/EMR integration and revenue cycle management for outreach and reference laboratories. All trademarks, service marks, trade names, trade dress, product names and logos appearing in this document are the property of their respective owners. Copyright 2017-2022 TELCOR Inc. All rights reserved. July 2024.

Microsoft Partner