

Quality Vantage

MEDITECH knows you need an easier way to view and interact with your regulatory measure performance. SQL reports are cumbersome, and you might not have an expert report writer on hand. We've developed new Quality Vantage dashboards to ease the burden and allow your staff to meaningfully interpret data when they need it. Staff such as quality and clinic managers, physicians, and SQL analysts, now have a point in time view of measures well before the reporting period to determine potential impacts on reimbursement. Unlike static reports, the dashboard provides drill down capabilities and color coding for easy visual representation of at-risk and below-threshold metrics.

Goal	Zambi, Jane MD	Fanika, Paul MD	Benson, Kirk MD	Adams, Brice MD	Boland, Bill DO	Burchett, Andy MD
▼ Promoting Interoperability						
EP 1 e-Prescribing	>70% 79% 6306/8007	79% 2832/3578	85% 1417/1675	82% 65/79	79% 1571/1978	83% 3299/3954
CCTPE 1 View, Download, or Transmit (VDT)	>25% 42% 6790/16067	30% 2163/7292	33% 981/2991	35% 41/118	33% 780/2373	39% 1998/5091
CCTPE 2 Secure Messaging	>20% 35% 5687/16067	27% 1998/7292	30% 887/2991	31% 36/118	27% 633/2373	32% 1635/5091
CCTPE_3 Patient-Generated Health Data	>10% 17% 2793/16067	16% 1131/7292	16% 492/2991	16% 19/118	14% 340/2373	15% 769/5091
HIE 3 Clinical Information Reconciliation	>35% 64% 159/247	44% 99/223	47% 32/68	59% 10/17	60% 91/152	63% 84/133
PEA 2 Patient-Specific Education	>35% 56% 8707/15567	57% 3961/7003	39% 1122/2846	66% 68/103	62% 1367/2215	50% 2481/4983
▼ Clinical Quality Measures						
CMS 68 Documentation of Current Meds	>90% 99% 16012/16222	100% 7463/7463	98% 2985/3046	90% 109/121	87% 2183/2523	97% 4981/5156
CMS 122 Diabetes: HbA1c Poor Control	<50% 29% 212/731	20% 76/379	18% 27/153	13% 1/8	26% 33/127	18% 46/258
CMS 125 Breast Cancer Screening	>65% 99% 1350/1367	65% 380/582	97% 336/346	79% 11/14	66% 679/871	85% 342/403
CMS 127 Pneum Vaccination Older Adults	>70% 99% 3304/3332	70% 901/1287	99% 1031/1037	98% 46/47	83% 798/961	100% 957/961

Your Data, Your Way

Quality Vantage includes a series of interactive, browser-based dashboards that allow users to run our regulatory SQL reports used for MU/MIPS attestation, and review results without requiring SQL knowledge. You can determine your own schedules for report compilation, as well as what metrics you want to compile, and the system will do it all for you. When entering the dashboard, users can select from predefined report options and view by practice, group, hospital, or even down to the clinician level. You can customize the sections and measures that appear based on your needs, we'll even help you choose the right ones and only display the measures you use. For those Clinical Quality Metrics with multiple strata, we'll show you all patient populations that you have. Define your own thresholds and when you want to display color coding. Yellow highlights are for those metrics you're just meeting, while red highlights are thresholds you're not meeting

— making it easy to discern where attention should be paid.

Drill Down for Details

We know you want to troubleshoot specific numbers and see exactly why you're not meeting performance thresholds. We made everything on the dashboard clickable. One tap on an item displays an overlay with additional details. There are patient and encounter list view options available and will appropriately display based on the measure you're viewing. In the overlay screen you'll see the provider name, the measure, the TIN, compile measurement period, as well as an option to view the criteria settings used when the report was run. We give you filter and view options to customize your view and target those patients or encounters that didn't meet the threshold. We also display the reason the patient or encounter didn't meet the threshold and the service date for the encounter. In the future, we plan to enhance this functionality to launch the patient's chart for that particular encounter simply by tapping on their name.

Quality Vantage dashboards are currently available as standard functionality for our Ambulatory customers. We support Ambulatory Quality, Promoting Interoperability, CPC+, Acute Quality Metrics, and Oncology measures at this time. Quality Vantage dashboards also provide healthcare organizations with the option to generate QRDA output files for Ambulatory, to ease the self-submission process. Submission via API is currently being evaluated for a future release, as is submission for EH reports.

For more information, please contact a MEDITECH Marketing Consultant.