

## Qualified Clinical Data Registry

The **Doctors' Quality Reporting Network (DQRN)**, sponsored by CTHealthLink, is a CMS-approved Qualified Clinical Data Registry (QCDR) for MIPS reporting for 2019. The DQRN can submit data for forty-four Electronic Clinical Quality Measures (eCQMs). These 2015 ONC and Drummond certified measures are standardized and intended to provide reliable indicators of high quality patient care. The metrics cover management of chronic diseases, preventive care screening, use of appropriate medications and overall cost of care reductions. These indicators are required elements of the CMS Quality Payment Program.

What you need to do now in order for CTHealthLink to prepare your 2019 quality reports and, upon your approval, submit them via the DQRN registry:

- Participate in the CTHealthLink health information exchange.
- Determine if you will report as an individual or as part of a group.
- Determine which measures you plan to report on for 2019.
- Determine if you would like to also report your Promoting Interoperability and Improvement Activities to streamline reporting.

### Reporting Option Supports:



**Individual MIPS  
Eligible Clinicians**



**Groups**



**Virtual Groups**

CTHealthLink Member Individual reporting rate: \$250 per clinician per year; CTHealthLink Member Group reporting rate: \$250 per clinician per year, up to a maximum of \$1,000 per group per year.

Please call Matthew Katz at 203.641.7046 or 844.424.4368 for details regarding fees and how to prepare your organization to report. He can also be reached at [mkatz@csms.org](mailto:mkatz@csms.org).

## QCDR Deadlines for MIPS Reporting

### **JUNE 1**

HIE Integration completed, no historical backload of data available.

### **AUGUST 1**

HIE Integration and historical backload of data completed.

### **AUGUST 1**

QCDR PO signed for all MIPS categories and requires HIE integration to be completed.

### **DECEMBER 15**

QCDR PO signed for Promoting Interoperability and Improvement Activity categories.