NRDR Database Name	Data Submission Methods	Software	Additional Information
CTC CT Colonography Registry	 Manual submission using our web- accessible forms. Flat file data upload for registration, 	Certified vendors can generate CTC- compatible files for upload or web- based data transmission. In-house IT systems may also become certified to	Automated data submission to CTC (not using web-accessible forms) may meet a Meaningful Use Objective for reporting to a clinical data registry.
	exam and polyp data.	submit data to the CTC (<u>Web-based</u> <u>Data Transmission Certification</u>).	reporting to a cilinear data registry.
	 Electronic transmission using web services (see <u>Certified Vendors</u>). 		
DIR Dose Index Registry	 Automated submission of DICOM data using <u>TRIAD software</u>. 	We will provide you with a link to download TRIAD once you complete at least one New Facility Registration and return a signed participation agreement.	Once TRIAD is installed and data is transmitted, you will need to use the DIR Exam Name Mapping tool to review and standardize your exam names.
GRID General Radiology Improvement Database	 Manual submission using our <u>web-accessible forms</u> for facility-level and physician-level aggregated data. 	Certified vendors can generate GRID-compatible files for data transmission.	If you want to use GRID measures towards MIPS participation, you must submit exam-level data.
	2. Flat file data upload for facility-level, exam-level and physician-level data.	Or, contact your vendor (EHR/RIS/Reporting system) or inhouse IT department and ask if they can support GRID data submission.	Automated submission of exam-level data to GRID may meet a Meaningful Use Objective for reporting to a clinical data registry.
	 Electronic transmission using web services for exam-level data (see Certified Vendors). 		
IR Registry Interventional Radiology Registry	 Automated submission of data using Health Level 7 (HL7) <u>TRIAD</u> <u>software</u>. 	Download TRIAD once you complete at least one New Facility Registration and return a signed participation agreement.	IR measures can be reported as measures for MIPS participation.

A <u>certified partner</u> can be used for

data transmission.

NRDR Database Name	Data Submission Methods	Software	Additional Information
LCSR Lung Cancer Screening Registry	 Manual submission using our webaccessible Exam form for facility-level aggregated data. Flat file data upload (LCSR Data File Upload). Electronic transmission using web services (see Certified Vendors). 	Certified vendors can generate LCSR-compatible files for upload or webbased data transmission. In-house IT systems may also become certified to submit data to the LCSR (Web-based Data Transmission Certification).	Automated data submission to LCSR (not using web-accessible forms) may meet a Meaningful Use Objective for reporting to a clinical data registry. Additional quality measures are offered to fulfill reporting requirements for MIPS.
NMD National Mammography Database	 Flat file data upload <u>using NMD-certified software</u> for submission. Electronic transmission using web services (see <u>Certified Vendors</u>) 	Certified vendors can generate NMD-compatible files for upload. Inhouse IT systems may also submit data to the NMD.	Data submission to NMD may meet a Meaningful Use Objective for reporting to a clinical data registry. Additional quality measures are offered to fulfill reporting requirements for MIPS.
Qualified Clinical Data Registry (QCDR) Supported Quality Measures	QCDR participants can submit data to ACR for both MIPS and QCDR measures for successful MIPS participation. ACR collects quality measure data in the following ways: 1. Manual web based entry; 2. Flat file/Excel file upload; 3. Web services API; and 4. HL7 message transmission and use of structured report templates MIPS QCDR Web Resources; see How to Submit Data. Note: Data submission for NRDR QCDR measures is available through the relevant registry process,	To access the MIPS portal, log into NRDR Portal and select MIPS Participation	Consider measures to report in order to reach the required 6 measures for each radiologist in your group when reporting as individuals, or for the group when reporting as a GPRO. The QCDR supports a combination of MIPS and QCDR measures. 2018 MIPS Supported Measures 2018 QCDR Supported Measures

NRDR Database Name Data Submission Methods Software Additional Information