National Radiology Data Registry

GRID 2.0 Measures Report, Jan thru Dec 2022

Sample Facility (Facility ID: 100853)



AMERICAN COLLEGE OF RADIOLOGY

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GRID 2.0 Measures Report

This report contains performance information on GRID measures, showing deciles, facility and physician summaries. Additionally, quality measures from the Centers for Medicare and Medicaid Services (CMS) Quality Payment Program Merit-based Incentive Payment (MIPS) measures that are relevant and reportable by radiologists are included in the report, where data is available.

Report sections include:

Facility Level Data

This section displays performance data per measure aggregated at the facility with comparison to Facility GRID rates by QCDR and QI measures.

Physician Level Data

This section displays performance data per measure for each physician at the facility, based on available data. Only physicians with measure data and NPI information in the NRDR portal will show data. This section is further broken out by QCDR and QI measures.

If you see that your physician name or NPI is incorrect or there are other inaccuracies, please submit a ticket by visiting http://nrdrsupport.acr.org

Incidental Finding Recommendations, Structured Reporting Documentation, Low Dose CT Protocol

GRID QCDR Registry Measures

ACRad 36: Incidental Coronary Artery Calcification Reported on Chest CT

- ACRad 37: Interpretation of CT Pulmonary Angiography for Pulmonary Embolism
- ACRad 38: Use of Low Dose Cranial CT or MRI Examinations for Patients with Ventricular Shunts
- ACRad 40: Use of Structured Reporting in Prostate MRI
- ACRad 41: Use of Quantitative Criteria for Oncologic FDG PET Imaging
- ACRad 42: Surveillance Imaging for Liver Nodules <10 mm in Patients at Risk for Hepatocellular Carcinoma

GRID QI Registry Measures

- M001: Recommended Follow-up for Imaging Findings
- M002: Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines
- M003: Follow-up Recommendations for Incidental Findings of Simple-Appearing Cystic Renal Masses
- M004: Appropriate Follow-up Imaging for Benign Adrenal Masses

ACRad 39: Use of Low Dose CT Studies for Adults with Suspicion of Urolithiasis or Nephrolithiasis

GRID 2.0 QCDR Measures, Jan thru Dec 2022: Facility 100853

QCD	QCDR Measure Definitions			Facility 100853					
Number	Measure	NPIs	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	15	84	84	83	0	98.81%		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	20	82	82	82	0	100.00%		
ACRAD 40	Use of Structured Reporting in Prostate MRI	6	536	536	536	0	100.00%		

GRID 2.0 QI Measures, Jan thru Dec 2022: Facility 100853

QI	Measure Definitions		Facility 100853					
Number	Measure	NPIs	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	21	683	651	220	32	33.79%	
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	18	265	239	21	26	8.79%	
M003	Follow-up Recommendations for Incidental Findings of Simple-Appearing Cystic Renal Masses	6	7	7	0	0	0.00%	

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AA

Facility: 100853		NPI: 999999910						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	12	12	12	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AB

Facility: 100853		NPI: 999999911						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	23	23	13	0	56.52%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AC

Facility: 100853		NPI: 9999999912						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	241	241	241	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AD

Facility: 100853		NPI: 999999913					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
ACRAD 40	Use of Structured Reporting in Prostate MRI	23	23	23	0	100.00%	

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AE

Facility: 100853		NPI: 999999914						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	53	53	52	0	98.11%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AF

Facility: 100853		NPI: 999999915						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	10	10	9	0	90.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AG

Facility: 100853		NPI: 9999999916						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	24	24	24	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AH

Facility: 100853		NPI: 999999917						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	96	96	95	0	98.96%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AI

Facility: 100853		NPI: 9999999918						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	24	24	24	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AJ

Facility: 100853		NPI: 9999999919						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	12	12	12	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AK

Facility: 100853		NPI: 999999920						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 40	Use of Structured Reporting in Prostate MRI	34	34	34	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AL

Facility: 100853		NPI: 999999991						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	13	13	13	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AM

Facility: 100853		NPI: 999999992						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	13	13	13	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AN

Facility: 100853		NPI: 999999993						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	23	23	21	0	91.30%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AO

Facility: 100853		NPI: 999999994						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	19	19	19	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AP

Facility: 100853		NPI: 999999995						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	10	10	10	0	100.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AQ

Facility: 100853		NPI: 999999996						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 36	Incidental Coronary Artery Calcification Reported on Chest CT	13	13	12	0	92.31%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AR

Facility: 100853		NPI: 999999997						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	10	10	0	0	0.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AS

Facility: 100853		NPI: 999999998						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	10	10	3	0	30.00%		

GRID 2.0 QCDR Physician Measures, Jan thru Dec 2022: DR. AT

Facility: 100853		NPI: 999999999						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
ACRAD 37	Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism (PE)	6	6	6	0	100.00%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AA

Facility: 100853		NPI: 999999910					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	14	14	9	0	64.29%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AB

Facility: 100853		NPI: 999999911						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	21	20	0	1	0.00%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AC

Facility: 100853		NPI: 9999999912						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	9	9	0	0	0.00%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AD

Facility: 100853		NPI: 999999913						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	16	15	0	1	0.00%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AE

Facility: 100853		NPI: 9999999914						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	55	47	2	8	4.26%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AF

Facility: 100853		NPI: 9999999915						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	44	41	4	3	9.76%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AG

Facility: 100853		NPI: 999999916						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	68	57	3	11	5.26%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AH

Facility: 100853		NPI: 9999999917						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	17	15	2	2	13.33%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AI

Facility: 100853		NPI: 9999999918						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	33	30	3	3	10.00%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AJ

Facility: 100853		NPI: 9999999919						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	14	14	1	0	7.14%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AK

Facility: 100853		NPI: 999999920						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M002	Follow-up CT Imaging for Incidentally-Detected Pulmonary Nodules According to Recommended Guidelines	130	128	10	2	7.81%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AL

Facility: 100853			NPI: 999999991					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M001	Recommended Follow-up for Imaging Findings	22	22	7	0	31.82%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AM

Facility: 100853		NPI: 999999992					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	20	19	3	1	15.79%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AN

Facility: 100853		NPI: 999999993					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	13	12	5	1	41.67%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AO

Facility: 100853		NPI: 999999994					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	52	52	28	0	53.85%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AP

Facility: 100853		NPI: 999999995					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	51	46	22	5	47.83%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AQ

Facility: 100853		NPI: 999999996					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	12	12	6	0	50.00%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AR

Facility: 100853		NPI: 999999997						
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate		
M001	Recommended Follow-up for Imaging Findings	19	17	1	2	5.88%		

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AS

Facility: 100853		NPI: 999999998					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	37	33	14	4	42.42%	

GRID 2.0 QI Physician Measures, Jan thru Dec 2022: DR. AT

Facility: 100853		NPI: 999999999					
Number	Measure	Exams	Denominator	Numerator	Exceptions	Rate	
M001	Recommended Follow-up for Imaging Findings	106	103	62	3	60.19%	

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