

National Radiology Data Registry

GRID Exam Level Report, Jan-Jun 2020

Sample Facility

(Facility ID: 100853)



nrdr.acr.org



General Radiology Improvement Database Exam Level Report Turn-around time measures for MIPS participation

This report contains summary information on turn-around time measures using your facility's exam-level data for submission to CMS by NRDR.

For MIPS Quality Category scoring, CMS uses decile benchmarks to compare physicians or groups to peers in order to assign a score for each reported measure. For this GRID Exam Level report, we created aggregate registry level decile benchmarks. Your facility performance scores are ranked against the registry level decile benchmarks, and when available, the CMS benchmarks. Please note that for the 2020 MIPS performance year, CMS has set a measure minimum baseline performance at 3 points, thus the 2020 decile range is 3 - 10.

Exam-Level data must be used to report turnaround time for MIPS reporting. Providing exam-level data to GRID helps physicians meet the threshold for MIPS reporting by calculating CMS-approved Non-MIPS measures, specifically defined by the ACR. Exam-level data also allows GRID to generate reports to compare physicians' performance against the entire GRID population. Exam-level data may be submitted via web-based data transmission.

Decile ranges for GRID NON-QCDR Measures by Place of Service or Reader, 2020Q1Q2: Facility 100853 can be made available upon request.

To learn more about QCDR: <http://www.acr.org/Practice-Management-Quality-Informatics/Registries/Qualified-Clinical-Data-Registry>.

Decile Ranges for all Facilities in Registry

Measure	Mean	Decile 3	Decile 4	Decile 5	Decile 6	Decile 7	Decile 8	Decile 9	Decile 10
ACRad 15	16.09	(285.64 - 7.36)	(7.35 - 4.16)	(4.15 - 2.53)	(2.52 - 1.66)	(1.65 - 1.11)	(1.1 - 0.86)	(0.85 - 0.55)	(0.54 - 0.05)
ACRad 16	20.5	(529.1 - 8.58)	(8.57 - 6.58)	(6.57 - 4.7)	(4.69 - 3.22)	(3.21 - 2.46)	(2.45 - 1.62)	(1.61 - 0.88)	(0.87 - 0.24)
ACRad 17	19.16	(231.95 - 17.35)	(17.34 - 13.26)	(13.25 - 9.8)	(9.79 - 7.85)	(7.84 - 5.38)	(5.37 - 4.08)	(4.07 - 1.8)	(1.79 - 0.27)
ACRad 18	23.89	(188.48 - 13)	(12.99 - 8.62)	(8.61 - 5.88)	(5.87 - 3.72)	(3.71 - 2.57)	(2.56 - 1.74)	(1.73 - 0.98)	(0.97 - 0.12)
ACRad 19	46.98	(242.47 - 56.81)	(56.8 - 37.46)	(37.45 - 26.84)	(26.83 - 15.91)	(15.9 - 9.71)	(9.7 - 7.51)	(7.5 - 3.76)	(3.75 - 0.98)
ACRad 25	32.32	(324.52 - 31.62)	(31.61 - 22.31)	(22.3 - 16.86)	(16.85 - 12.17)	(12.16 - 9.04)	(9.03 - 6.08)	(6.07 - 2.46)	(2.45 - 0.08)

Decile Ranges for all Physicians in Registry

Measure	Mean	Decile 3	Decile 4	Decile 5	Decile 6	Decile 7	Decile 8	Decile 9	Decile 10
ACRad 15	18.42	(816 - 4.76)	(4.75 - 2.45)	(2.44 - 1.43)	(1.42 - 0.95)	(0.94 - 0.67)	(0.66 - 0.46)	(0.45 - 0.27)	(0.26 - 0)
ACRad 16	19.68	(787.08 - 6.21)	(6.2 - 3.4)	(3.39 - 2.03)	(2.02 - 1.34)	(1.33 - 0.89)	(0.88 - 0.58)	(0.57 - 0.35)	(0.34 - 0)
ACRad 17	21.16	(988.65 - 15.59)	(15.58 - 11.4)	(11.39 - 8.09)	(8.08 - 5.46)	(5.45 - 3.23)	(3.22 - 1.8)	(1.79 - 0.85)	(0.84 - 0)
ACRad 18	17.69	(1155.75 - 9.03)	(9.02 - 5.11)	(5.1 - 3.03)	(3.02 - 1.83)	(1.82 - 1.2)	(1.19 - 0.83)	(0.82 - 0.53)	(0.52 - 0)
ACRad 19	30.42	(736 - 24.21)	(24.2 - 13.35)	(13.34 - 8.97)	(8.96 - 5.92)	(5.91 - 3.87)	(3.86 - 2.8)	(2.79 - 1.44)	(1.43 - 0)
ACRad 25	30.34	(864 - 27.47)	(27.46 - 17.34)	(17.33 - 11.31)	(11.3 - 6.91)	(6.9 - 4.14)	(4.13 - 1.94)	(1.93 - 0.83)	(0.82 - 0)

GRID QCDR Measures, 2020Q1Q2: Facility 100853

Measure	100853 Performance			
	NPIs	Exams	Mean RTAT (hours)	Facility Decile (Registry)
ACRad 15: Radiography RTAT	5	138010	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	5	65449	19.13	3
ACRad 17: MRI RTAT	5	51427	18.06	3
ACRad 18: CT RTAT	5	96713	18.86	3
ACRad 19: PET RTAT	5	3739	38.53	4
ACRad 25: Mammography RTAT	5	56115	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Facility 100853

Place Of Service: Mean RTAT Hours (decile)

100853 Place Of Service								
Place Of Service	NPIs	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	5	37260	4.71 (6)	6.06 (5)	12.01 (5)	6.94 (6)	14.57 (5)	16.72 (5)
Emergency Department	5	28385	17.12 (5)	48.6 (6)	29.74 (8)	26.5 (6)	9.06 (6)	12.24 (6)
Inpatient	5	12963	14.49 (6)	44.49 (5)	33.34 (6)	41.68 (6)	8.93 (5)	4.69 (5)
Other	5	17589	42.28 (5)	34.2 (6)	26.14 (5)	37.24 (5)	86.68 (5)	53.49 (5)
Unknown	5	40014	4.34 (6)	4.79 (3)	15.45 (6)	5.18 (5)	14.9 (6)	32.51 (5)

Readers: Mean RTAT Hours (decile)

100853 Readers								
Readers	NPIs	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	5	2952	1.55 (3)	5.22 (6)	20.43 (5)	4.28 (5)	70.18 (5)	25.92 (6)
Single Reader	5	70718	3.16 (5)	6.47 (5)	10.76 (6)	9.28 (5)	47.98 (6)	13.84 (6)
Unknown	5	62541	24.58 (5)	28.35 (5)	23.48 (5)	29.11 (8)	20.35 (5)	45.54 (5)

QCDR Measures for 2020Q1Q2: Physician 1013962497

Measure (Place Of Service)	1013962497 Performance			100853 Performance	
	NPIs	NPI Mean RTAT (hours)	NPI Decile	Facility Mean RTAT (hours)	Facility Decile
ACRad 15: Radiography RTAT	27843	12.26	3	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	13417	19.65	3	19.13	3
ACRad 17: MRI RTAT	10575	18.00	3	18.06	3
ACRad 18: CT RTAT	19573	18.00	3	18.86	3
ACRad 19: PET RTAT	759	38.13	3	38.53	4
ACRad 25: Mammography RTAT	11523	36.05	3	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Physician 1013962497

Place Of Service: Mean RTAT Hours (decile)

1013962497 Place Of Service							
Measure (Place Of Service)	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	7475	4.65 (8)	5.88 (8)	12.23 (3)	7.31 (2)	16.52 (2)	16.41 (8)
Emergency Department	5656	16.18 (9)	46.17 (8)	34.83 (5)	24.53 (9)	10.9 (5)	4.58 (8)
Inpatient	2554	14.81 (5)	48.72 (2)	34.34 (5)	42.43 (5)	5.21 (6)	1.34 (8)
Other	3680	37.78 (9)	36.8 (3)	25.03 (6)	34.86 (9)	83.17 (8)	52.2 (9)
Unknown	8127	4.57 (2)	4.18 (9)	15.55 (3)	4.76 (6)	17.11 (3)	32.49 (6)

Readers: Mean RTAT Hours (decile)

1013962497 Readers							
Measure (Readers)	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	555	1.73 (2)	5.35 (5)	21.29 (3)	4.9 (2)	74.53 (2)	26.77 (5)
Single Reader	14198	3.14 (8)	6.18 (8)	11.24 (2)	9.12 (6)	47.03 (8)	13.31 (8)
Unknown	12739	23.14 (9)	29.58 (3)	23.04 (8)	27.6 (9)	17.37 (8)	44.99 (8)

QCDR Measures for 2020Q1Q2: Physician 1255433280

Measure (Place Of Service)	1255433280 Performance			100853 Performance	
	NPIs	NPI Mean RTAT (hours)	NPI Decile	Facility Mean RTAT (hours)	Facility Decile
ACRad 15: Radiography RTAT	34351	13.14	3	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	16199	18.52	3	19.13	3
ACRad 17: MRI RTAT	12708	18.61	3	18.06	3
ACRad 18: CT RTAT	24075	18.70	3	18.86	3
ACRad 19: PET RTAT	919	39.72	3	38.53	4
ACRad 25: Mammography RTAT	13888	36.39	3	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Physician 1255433280

Place Of Service: Mean RTAT Hours (decile)

1255433280 Place Of Service							
Measure (Place Of Service)	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	9236	4.76 (3)	6.43 (2)	11.44 (8)	7.28 (3)	15.04 (3)	17.2 (2)
Emergency Department	7116	18.76 (2)	37.13 (9)	44.17 (2)	26.04 (8)	5.33 (9)	0
Inpatient	3287	12.91 (9)	43.74 (6)	31.32 (8)	44.68 (2)	2.08 (9)	1.48 (6)
Other	4358	42.85 (3)	36.31 (5)	28.92 (2)	35.46 (6)	87.5 (3)	52.44 (8)
Unknown	9903	4.38 (3)	4.71 (5)	14.61 (9)	4.51 (9)	18.64 (2)	32.31 (8)

Readers: Mean RTAT Hours (decile)

1255433280 Readers							
Measure (Readers)	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	761	1.49 (9)	5.6 (3)	19.56 (6)	3.78 (9)	74.1 (3)	27.01 (3)
Single Reader	17647	3.16 (6)	6.65 (3)	10.37 (8)	8.82 (9)	48.65 (5)	14.74 (3)
Unknown	15492	25.37 (3)	27.16 (8)	24.64 (3)	29.57 (5)	22.58 (3)	44.67 (9)

QCDR Measures for 2020Q1Q2: Physician 1376568014

Measure (Place Of Service)	1376568014 Performance			100853 Performance	
	NPIs	NPI Mean RTAT (hours)	NPI Decile	Facility Mean RTAT (hours)	Facility Decile
ACRad 15: Radiography RTAT	13783	13.69	3	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	6479	18.49	3	19.13	3
ACRad 17: MRI RTAT	5114	17.48	3	18.06	3
ACRad 18: CT RTAT	9599	19.46	3	18.86	3
ACRad 19: PET RTAT	383	35.76	3	38.53	4
ACRad 25: Mammography RTAT	5553	37.17	3	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Physician 1376568014

Place Of Service: Mean RTAT Hours (decile)

1376568014 Place Of Service							
Measure (Place Of Service)	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	3800	4.85 (2)	6.02 (6)	13.42 (2)	6.14 (9)	13.91 (6)	16.66 (6)
Emergency Department	2832	16.8 (6)	55.79 (2)	1.4 (9)	27.78 (2)	11.29 (3)	0
Inpatient	1269	14.44 (8)	42.39 (8)	23.52 (9)	40.51 (8)	3.94 (8)	0.61 (9)
Other	1696	51.6 (2)	28.42 (9)	24.7 (8)	38.87 (3)	84.76 (6)	55.17 (2)
Unknown	3995	4.13 (9)	6.22 (2)	16.48 (2)	6.06 (2)	10.52 (9)	31.02 (9)

Readers: Mean RTAT Hours (decile)

1376568014 Readers							
Measure (Readers)	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	320	1.5 (6)	5.79 (2)	32.48 (2)	3.96 (8)	64.27 (9)	24.58 (8)
Single Reader	7127	3.32 (2)	6.11 (9)	11.2 (3)	10.27 (2)	48.69 (3)	11.83 (9)
Unknown	6145	26.72 (2)	27.58 (6)	21.81 (9)	29.21 (6)	15.6 (9)	46.85 (2)

QCDR Measures for 2020Q1Q2: Physician 1780697441

Measure (Place Of Service)	1780697441 Performance			100853 Performance	
	NPIs	NPI Mean RTAT (hours)	NPI Decile	Facility Mean RTAT (hours)	Facility Decile
ACRad 15: Radiography RTAT	34652	12.57	3	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	16343	20.41	3	19.13	3
ACRad 17: MRI RTAT	12791	18.73	3	18.06	3
ACRad 18: CT RTAT	24322	19.13	3	18.86	3
ACRad 19: PET RTAT	946	36.40	3	38.53	4
ACRad 25: Mammography RTAT	13994	37.21	3	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Physician 1780697441

Place Of Service: Mean RTAT Hours (decile)

1780697441 Place Of Service							
Measure (Place Of Service)	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	9462	4.76 (5)	5.79 (9)	11.89 (6)	7.12 (5)	13.7 (8)	17.01 (3)
Emergency Department	7156	17.63 (3)	53.04 (3)	34.85 (3)	26.51 (5)	11.86 (2)	19.9 (3)
Inpatient	3250	15.09 (3)	46.69 (3)	34.6 (3)	36.28 (9)	22 (2)	7.46 (3)
Other	4312	39.58 (8)	37.84 (2)	28.24 (3)	41.6 (2)	78.18 (9)	54.67 (3)
Unknown	10046	4.34 (5)	4.25 (8)	15.46 (5)	5.83 (3)	16.42 (5)	33.3 (3)

Readers: Mean RTAT Hours (decile)

1780697441 Readers							
Measure (Readers)	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	760	1.49 (8)	4.39 (9)	14.82 (8)	4.75 (3)	68.54 (8)	21.41 (9)
Single Reader	17735	3.21 (3)	6.44 (6)	10.92 (5)	9.34 (3)	45.09 (9)	14.79 (2)
Unknown	15731	23.92 (6)	30.54 (2)	24.66 (2)	29.58 (3)	19.5 (6)	46.05 (3)

QCDR Measures for 2020Q1Q2: Physician 1780766014

Measure (Place Of Service)	1780766014 Performance			100853 Performance	
	NPIs	NPI Mean RTAT (hours)	NPI Decile	Facility Mean RTAT (hours)	Facility Decile
ACRad 15: Radiography RTAT	27381	12.37	3	12.81	3
ACRad 16: US RTAT (Excludes Breast Ultrasonography)	13011	18.60	3	19.13	3
ACRad 17: MRI RTAT	10239	17.51	3	18.06	3
ACRad 18: CT RTAT	19144	19.00	3	18.86	3
ACRad 19: PET RTAT	732	42.65	3	38.53	4
ACRad 25: Mammography RTAT	11157	36.32	3	36.63	3

GRID NON-QCDR Measures, 2020Q1Q2: Physician 1780766014

Place Of Service: Mean RTAT Hours (decile)

1780766014 Place Of Service							
Measure (Place Of Service)	Exams	XR	US	MR	CT	PET	Mammo
Ambulatory	7287	4.51 (9)	6.19 (3)	11.05 (9)	6.87 (8)	13.68 (9)	16.3 (9)
Emergency Department	5625	16.2 (8)	50.89 (5)	33.44 (6)	27.63 (3)	5.92 (8)	0
Inpatient	2603	15.19 (2)	40.88 (9)	42.93 (2)	44.51 (3)	11.43 (3)	12.53 (2)
Other	3543	39.61 (6)	31.65 (8)	23.81 (9)	35.41 (8)	99.76 (2)	52.98 (6)
Unknown	7943	4.29 (8)	4.61 (6)	15.15 (8)	4.72 (8)	11.84 (8)	33.42 (2)

Readers: Mean RTAT Hours (decile)

1780766014 Readers							
Measure (Readers)	Exams	XR	US	MR	CT	PET	Mammo
Multiple Readers	556	1.53 (5)	4.97 (8)	14 (9)	4 (6)	69.47 (6)	29.82 (2)
Single Reader	14011	2.97 (9)	6.96 (2)	10.06 (9)	8.83 (8)	50.46 (2)	14.53 (5)
Unknown	12434	23.76 (8)	26.88 (9)	23.24 (6)	29.59 (2)	26.7 (2)	45.12 (6)

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