QCDR Simplified Measure Specifications

The following measures can be submitted directly to the MIPS Participation Portal using Excel or Text file templates, similar to the submission process for standard MIPS measures. Please see below for the templates and their file specifications:

- Excel Submission Template
- Excel File Specifications
- <u>Text Submission Template</u>
- <u>Text File Specifications</u>

For more information about the measures below, please see our <u>Detailed QCDR Measure</u> Specifications.

ACRad 36: Incidental Coronary Artery Calcification Reported on Chest CT

Measure Description:	Percentage of final reports for male patients aged 18 years through 50 and female patients aged 18 through 65 years undergoing noncardiac noncontrast chest CT exams or with and without contrast chest CT exams that note presence or absence of coronary artery calcification (CAC) or not evaluable
Denominator:	All final reports for male patients aged 18 years through 50 and female patients aged 18 through 65 years undergoing noncardiac noncontrast chest CT exams or with and without contrast chest CT exams
	Denominator CPT Codes: 71250, 71270, 71271
Exclusions:	Patients who received prior coronary artery bypass grafts or prior percutaneous coronary intervention with stent
Numerator:	Final reports that note presence or absence of coronary artery calcification or not evaluable
	Performance Met (36XPM): Final report indicates presence/absence/not
	evaluable of CAC.
	Performance Not Met: (36XNM): Final report does not include any mention
	of CAC.

ACRad 37: Interpretation of CT Pulmonary Angiography (CTPA) for Pulmonary Embolism

Measure Description:	Percentage of final reports for patients aged 18 years and older undergoing
	CT pulmonary angiography (CTPA) with a finding of PE that specify the
	branching order level of the most proximal level of embolus (i.e. main, lobar,
	interlobar, segmental, sub segmental)
Denominator:	All final reports for patients aged 18 years and older undergoing CT
	pulmonary angiography (CTPA) with a finding of pulmonary embolism
	Denominator CPT Codes: 71275

	Secondary Denominator Info (ICD-10, finding of pulmonary embolism):
	126.01, 126.02, 126.09, 126.90, 126.92, 126.93, 126.94, 126.99, 127.82, 008.2
Exclusions:	None
Numerator:	Final reports that specify that branching order level of the most proximal
	level of embolus (i.e. main, lobar, interlobar, segmental, subsegmental)
	Performance Met (37XPM): Final report specifies branching order level of
	the most proximal level of embolus.
	Performance Not Met: (37XNM): Final report does not specify branching
	order of the most proximal level of embolus.

ACRad 38: Use of Low Dose Cranial CT or MRI Examinations for Patients with Ventricular Shunts

Measure Description:	Percentage of patients aged less than 18 years with a ventricular shunt
	undergoing cranial imaging exams to evaluate for ventricular shunt
	malfunction undergoing either low dose cranial CT exams or MRI
Denominator:	All patients aged less than 18 years with a ventricular shunt undergoing
	cranial imaging exams to evaluate for ventricular shunt malfunction
	Denominator CPT Codes: 70450, 70460, 70470, 70496, 70551, 70552, 70553
	Secondary Denominator Info (Evaluation for ventricular shunt
	malfunction): DX038
Exclusions:	Patients with an active diagnosis or history of cancer; Patients with a
	diagnosis of meningitis; Trauma patients
Numerator:	Patients undergoing either low dose cranial CT exams or MRI
	Note: For this measure, "low-dose cranial CT" is defined as dose length
	product (DLP) <300 mGy for patients aged 2 years and younger; DLP <405 for
	patients aged 3 through 6; DLP <492 for patients aged 7 through 10, DLP
	<604 for patients aged 11 through 14, and DLP <739 for patients aged 15 and
	up.
	Performance Met (38XPM): Patient is undergoing either low-dose CT or
	MRI.
	Performance Not Met: (38XNM): Patients is not undergoing either low-dose
	CT or MRI.

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

Measure Description:	Percentage of patients aged 18 years and older with a diagnosis of
	urolithiasis or nephrolithiasis undergoing CT imaging exams of the abdomen
	or pelvis to evaluate for urologic stones undergoing only low-dose CT exams
	of the abdomen or pelvis without intravenous contrast
Denominator:	All patients aged 18 years and older with a diagnosis of urolithiasis or
	nephrolithiasis undergoing CT exams of the abdomen or pelvis without
	intravenous contrast to evaluate for urologic stones
	Denominator CPT Codes: 72192, 72194, 74150, 74170, 74176, 74178
	Secondary Denominator Info (ICD-10, urologic stone evaluation): DX039
Exclusions:	Patients with a BMI of >35 or equivalent (i.e. waist circumference >88cm in
	women and >102cm in men)
Numerator:	Patients undergoing only low-dose CT exams of the abdomen or pelvis
	Note: For this measure, "low-dose CT" is defined as DLP <650 mGy
	Performance Met (39XPM): Patient is undergoing only low-dose CT of the
	abdomen or pelvis.
	Performance Not Met: (39XNM): Patient is not undergoing only low-dose CT
	of the abdomen or pelvis.

ACRad 40: Use of Structured Reporting in Prostate MRI

Measure Description:	Percentage of final reports for male patients aged 18 years and older
•	undergoing prostate MRI for prostate cancer screening or surveillance that
	include reference to a validated scoring system such as Prostate Imaging
	Reporting and Data System (PI-RADS)
Denominator:	All final reports for male patients aged 18 years and older undergoing
	prostate MRI for prostate cancer screening or surveillance
	Denominator CPT Codes: 72195, 72196, 72197, 72198
	Secondary Denominator Info (Prostate screening or surveillance): DX040
Exclusions:	None
Numerator:	Final reports that include reference to a validated scoring system such as
	Prostate Imaging Reporting and Data System (PI-RADS)
	Performance Met (40XPM): Final report includes reference to PI-RADS or
	other scoring system.
	Performance Not Met: (40XNM): Final report does not include reference to
	PI-RADS or other scoring system.

ACRad 41: Use of Quantitative Criteria for Oncologic FDG PET Imaging

Measure Description:	Percentage of final reports for all patients, regardless of age, undergoing
	non-CNS oncologic FDG PET studies that include at a minimum:
	a. Serum glucose (e.g. finger stick at time of injection)
	b. Uptake time (interval from injection to initiation of imaging)
	c. One reference background (e.g. volumetric normal liver or mediastinal
	blood pool) SUV measurement, along with description of the SUV
	measurement type (e.g. SUVmax) and normalization method (e.g. BMI)
	d. At least one lesional SUV measurement OR diagnosis of "no disease-
	specific abnormal uptake"
Denominator:	All final reports for all patients, regardless of age, undergoing non-CNS
	oncologic FDG PET studies
	Denominator CPT Codes: 78811, 78812, 78813, 78814, 78815, 78816,
	G0219, G0235
	Secondary Denominator Info (Oncologic study using FDG
	radiopharmaceutical): DX041
Exclusions:	None
Numerator:	Final reports for FDG PET scans that include at a minimum elements a.
	through d. listed above.
	Performance Met (41XPM): Final report includes at a minimum elements a.
	through d. above.
	Performance Not Met: (41XNM): Final report does not include elements a.
	through d.

ACRad 42: Surveillance Imaging for Liver Nodules <10mm in Patients at Risk for Hepatocellular Carcinoma (HCC)

Measure Description:	Percentage of final ultrasound reports with findings of liver nodules < 10 mm for patients aged 18 years and older with a diagnosis of hepatitis B or cirrhosis undergoing screening and/or surveillance imaging for hepatocellular carcinoma with a specific recommendation for follow-up
	ultrasound imaging in 3-6 months based on radiological findings
Denominator:	All final ultrasound reports with findings of liver nodules < 1 cm for patients aged 18 years and older with a diagnosis of hepatitis B or cirrhosis undergoing screening and/or surveillance imaging for hepatocellular carcinoma
	Denominator CPT Codes: 76700, 76705, 76981, 76982 Secondary Denominator Info (ICD-10, diagnosis of cirrhosis or hepatitis B): K74.60, K74.69, B16, B17.0, B18.0, B18.1, B19.1, B19.10, B19.11, K76.9, K70.3, K70.30, K70.31
	AND Secondary Denominator Info (Finding of liver nodule <1.0cm): DX042

	(Example: K74.60 & DX042)
Exclusions:	Patients with an active diagnosis or history of cancer
Numerator:	Final ultrasound reports with a specific recommendation for follow-up
	ultrasound imaging in 3-6 months
	Performance Met (42XPM): Final report includes specific recommendation
	for follow-up ultrasound imaging in 3-6 months.
	Performance Not Met: (42XNM): Final report does not include specific
	recommendation for follow-up ultrasound imaging in 3-6 months.

MEDNAX55: Use of ASPECTS (Alberta Stroke Program Early CT Score) for non-contrast CT Head performed for suspected acute stroke

Measure Description:	Percentage of non-contrast CT Head performed for suspected acute stroke
	whose final reports include an ASPECTS value.
Denominator:	All final reports for NCCT Head performed for suspected acute stroke.
	Denominator CPT Codes: 70450
	Secondary Denominator Info (Non-contrast CT head performed for
	suspected acute stroke): MED55
Exclusions:	None
Numerator:	Final reports for NCCT Head performed for suspected acute stroke that
	include an ASPECTS value.
	Performance Met: MEDNAX100A : Report includes an ASPECTS value.
	Performance Not Met: MEDNAX100F: Report does not include an ASPECTS
	value.

MSN13: Screening Coronary Calcium Scoring for Cardiovascular Risk Assessment Including Coronary Artery Calcification Regional Distribution Scoring

Measure Description:	Percentage of patients, regardless of age, undergoing Coronary Calcium
	Scoring who have measurable coronary artery calcification (CAC) with total
	CACS and regional distribution scoring documented in the Final report.
Denominator:	All final reports for screening computed tomography, heart, without contrast
	material, with quantitative evaluation of coronary calcium.
	Denominator CPT Codes: 75571
	Secondary Denominator Info (CACS greater than zero): EE013
Exclusions:	None
Numerator:	Final reports with documentation that indicate the Coronary Artery Calcium
	Score (CACS), including CACS regional reporting, was used to score that
	patient's total calcium score and risk stratification. CACS is a tool for
	cardiovascular risk assessment and typically the total calcium score and risk
	stratification is performed using this value. In addition to the total score,

reporting regional CACS distribution, would provide meaningful and prognostic information.
Performance Met: PM001 : Clinician reported total CACS as well as the regional CACS for each of these regions: the Left Main, LAD, LCx, RCA, and PDA, in Final Report.
Performance Not Met: PNM01: Clinician reports only total CACS or fails to report regional CACS for all five regions.

MSN15: Use of Thyroid Imaging Reporting & Data System (TI-RADS) in Final Report to Stratify Thyroid Nodule Risk

Measure Description:	Percentage of patients, 19 years in age and older, undergoing ultrasound of
	the neck with findings of thyroid nodule(s) whose reports include the TI-
	RADS assessment.
Denominator:	All final reports for use of TI-RADS to stratify thyroid nodules on patients 19
	years of age or older.
	Denominator CPT Codes: 76536
	Secondary Denominator Info (ICD-10 codes): E04.1, E04.2, E04.8, E05.20,
	E05.21
Exclusions:	None
Numerator:	Final reports with positive findings of thyroid nodules and recommendations
	for follow-up based on appropriate scoring and treatment protocols
	according to the TI-RADS assessment.
	Performance Met: PM004: Patients with thyroid nodules who are assigned a
	TI-RADS Score and assessed and stratified with the recommendations per TI-
	RADS documented in the final report.
	Performance Not Met: PNM04: Patients with thyroid nodules without TI-
	RADS Score or appropriate TI-RADS recommendations.
	Denominator Exception: PE004 : Patients with co-morbidities with extremely
	shortened life span and/or patients with a history of thyroid cancer, and/or
	patients with multiple small nodules which do not meet assessment criteria
	for TI-RADS assignment, and/or other reasons that exempt patients from
	meeting assessment criteria for TI-RADS.

MSN16: Screening Abdominal Aortic Aneurysm Reporting with Recommendations

Measure Description:	Percentage of patients, aged 50-years-old or older, who have had a
	screening ultrasound for an abdominal aortic aneurysm with a positive
	finding of abdominal aortic aneurysm (AAA), that have recognized clinical
	follow-up recommendations documented in the final report and direct
	communication of findings ≥5.5cm in size made to the ordering provider.
	This population encompasses those 50 and older not covered by Medicare as
_	well as the Medicare one-time coverage for an ultrasound to screen for AAA.
Denominator:	All final reports for patients 50 years of age or older undergoing AAA
	Screening ultrasound positive for a finding of AAA.
	Denominator CPT Codes: 76076
	Secondary Denominator Info (Positive screening for AAA): EE014
Exclusions:	None
Numerator:	All final ultrasound screening reports positive for abdominal aortic aneurysm
	with recommendations in accordance with the Society of Vascular Surgery
	(SVS) Practice Criteria for AAA (https://www.jvascsurg.org/article/S0741-
	5214(17)32369-8/fulltext), or similar guidelines AND direct communication
	made to the ordering provider for AAAs ≥ 5.5 cm in size. Observing
	recognized clinical guidelines for appropriate follow-up minimizes mortality
	risk and optimizes care.
	Performance Met: PM002 : For AAA finding < 5.5 cm in size - Recognized,
	standardized recommendations for follow-up of abdominal aortic aneurysm
	(or recommendation of "no follow-up") according to Society of Vascular
	Surgery Practice Criteria or similar guidelines (the source of the
	recommendation must be identified) documented in Final Ultrasound Report
	for all positive findings for AAA < 5.5 cm (e.g., follow-up ultrasound imaging
	studies needed or referral to specialist). If the recommendation is "no
	follow-up" this is explicitly stated in the Final Report
	Double wood on the DN4103. For AAA finalizes S. F. F. and in the Dance S. H.
	Performance Met: PM102 : For AAA finding ≥ 5.5 cm in size Recognized,
	standardized recommendations for follow-up of abdominal aortic aneurysm
	according to Society of Vascular Surgery Practice Criteria or similar
	guidelines (the source of the recommendation must be identified)
	documented in Final Ultrasound Report for all positive findings for AAA ≥ 5.5
	cm (e.g., follow-up ultrasound imaging studies needed or referral to specialist) AND Direct communication regarding AAA finding and
	, ,
	recommendation was made to the ordering provider and documented
	Performance Not Met: PNM02: No recommendations for appropriate
	follow-up AND, if finding is ≥ 5.5 cm, no documentation of direct
	communication.

QMM16: IVC Filter Management Confirmation

Measure Description:	Percentage of final reports for eligible exams where an IVC filter is present and the radiologist included a statement of recommendation in the Impression of the report for the treating clinician to: 1) Assess if there is a management plan in place for the patient's IVC filter, and 2) If there is no established management plan for the patient's IVC filter, refer the patient to an interventional clinician on a nonemergent basis for evaluation. Eligible exams are limited to x-ray (XR), computed tomography (CT), and computed tomography angiography (CTA) exams of the abdomen and/or
Denominator:	pelvis. All final reports for XR, CT, and CTA of the abdomen and/or pelvis for patients with an IVC filter in place.
	Denominator CPT Codes: 74018, 74019, 74021, 74022, 74150, 74160, 74170, 74174, 74175, 74176, 74177, 74178, 72170, 72190, 72191, 72192, 72193, 72194 Secondary Denominator Info (Final report documents IVC filter present): EE016
Exclusions:	None
Numerator:	Final reports for patients with an IVC filter in place that include a statement in the impression by the radiologist recommending the treating clinician to: 1) Assess if there is a management plan in place for the patient's IVC filter, and 2) If there is no established management plan for the patient's IVC filter, refer the patient to an interventional clinician on a nonemergent basis for evaluation.
	Performance Met: PM016: Imaging report includes a documented statement of recommendation by the radiologist in the Impression for the treating clinician to: 1) assess if there is a management plan in place for the patient's IVC filter, and 2) if there is no established management plan for the patient's IVC filter, refer the patient to an interventional clinician on a nonemergent basis for evaluation. Performance Not Met: PNM16: Imaging report does not include a documented statement of recommendation by the radiologist in the impression for the treating clinician to: 1) assess if there is a management plan in place for the patient's IVC filter, and 2) if there is no established management plan for the patient's IVC filter, refer the patient to an interventional clinician on a nonemergent basis for evaluation.
	Denominator Exception: PE016: Documentation that study was ordered for the purpose of monitoring an IVC filter and/or documentation of medical reason(s) for not entering statement of recommendation by the radiologist

for IVC filter plan, such as patients with a limited life expectancy, other
medical reason(s).

QMM17: Appropriate Follow-up Recommendations for Ovarian-Adnexal Lesions using the Ovarian-Adnexal Reporting and Data System (O-RADS)

Measure Description:	The percentage of final reports for female patients receiving a transvaginal ultrasound (US) examination of the pelvis (including transabdominal/transvaginal exams) where a clinically relevant lesion is detected, in which the radiologist describes the lesion using O-RADS Lexicon Descriptors and subsequently makes the correct clinical management recommendation based on the O-RADS Risk Stratification and Management System.
Denominator:	All final reports for US examination of the female pelvis performed transvaginal with/without a transabdominal portion that have a clinically relevant lesion.
	Denominator CPT Codes: 76830
	Secondary Denominator Info (ICD-10 codes): A56.11, C56.1, C56.2, C56.9,
	C79.00, C79.01, C79.02, C79.10, C79.11, C79.19, C79.2, C79.31, C79.32, C79.40, C79.49, C79.51, C79.52, C79.60, C79.61, C79.62, C79.70, C79.71, C79.72, C79.81, C79.82, C79.89, C79.9, D27.0, D27.1, D27.9, N70.01, N70.02,
	N70.03, N70.11, N70.12, N70.13, N70.91, N70.92, N70.93, N73.0, N73.1,
	N73.2, N73.3, N73.4, N73.5, N73.6, N73.8, N73.9, N74, N83.00, N83.01,
	N83.02, N83.10, N83.11, N83.12, N83.201, N83.202, N83.209, N83.291,
	N83.292, N83.299, N83.311, N83.312, N83.319, N83.321, N83.322, N83.329,
	N83.331, N83.332, N83.339, N83.40. N83.41, N83.42, N83.511, N83.512,
	N83.519, N83.521, N83.522, N83.529, N83.53, N83.6, N83.7, N83.8, N83.9,
e di di di	N88.8, N88.9, N99.83, R18.0, R18.8, R59.0
Exclusions:	None
Numerator:	Documented identification of clinically relevant lesion using appropriate O-RADS terminology AND subsequent recommendation of clinical management according to O-RADS criteria.
	Performance Met: PM017: Clinically relevant lesion identified using O-RADS
	terminology with appropriate O-RADS score AND appropriate O-RADS
	management recommendation made in the Final Report
	Performance Not Met: PNM17: Clinically relevant lesion identified but O-
	RADS terminology OR O-RADS score OR O-RADS appropriate clinical
	management, not made in the Final Report
	Denominator Exception: PE017: Documentation of medical reason(s) for not documenting O-RADS score (such as, patients with a limited life expectancy, no positive finding of ovarian/adnexal mass(es), or if the cyst has ruptured).

QMM18: Use of Breast Cancer Risk Score on Mammography

Measure Description: Denominator:	The percentage of final reports for screening mammograms which include the patient's estimated numeric risk assessment based on a validated and published model, and appropriate recommendations for supplemental screening based on the patient's estimated risk, and documentation of the source of recommendation. All final screening mammogram reports.
Denominator:	Denominator CPT Codes: 77067
	Secondary Denominator Info (ICD-10 code): Z12.31
Exclusions:	Patients with an active diagnosis of breast cancer, or history of breast Cancer; Screening mammogram assigned a BIRADS 0: Incomplete; Women
	who have a history of mastectomy.
Numerator:	Final reports that include a documented calculated risk assessment number based on one of the validated and published models from the list below AND appropriate recommendation(s) for supplemental screening based on the patient's estimated risk AND source of recommendation (Tyrer-Cuzick, Modified Gail, etc).
	Validated and Published Models – All eligible exams should include an estimated risk number based on one of the validated and published models for breast cancer risk estimation listed below: Modified Gail, or BRCAPRO, or Tyrer-Cuzick (IBIS Tool), or Breast Cancer Surveillance Consortium (BCSC), or National Cancer Institute's Breast Cancer Risk Assessment Tool, or Claus model, or
	Myriad (myRisk Management Tool)
	Performance Met: PM018 : Final report includes a documented calculated risk assessment number based on one of the validated and published models listed in the numerator instructions AND appropriate recommendations for supplemental screening based on the patient's estimated risk AND source of recommendation.
	Performance Not Met: PNM18: Final report does not include a documented calculated risk assessment number based on a validated and published model, AND/OR if patient is at risk, appropriate recommendations for supplemental screening based on the patient's estimated risk not documented AND source of recommendation, reason not given.
	Denominator Exception: PDE18: Documentation of medical reason(s) for not documenting calculated risk assessment, such as patients with a limited life expectancy, other medical reason(s) [such as patient's age is outside the age parameters employed by the validated/published risk model being used (must state model being used)].

QMM19: DEXA/DXA and Fracture Risk Assessment for Patients with Osteopenia

Measure Description:	All patients, aged 40-90 at time of service, who undergo DEXA scans for bone
	density who have their FRAX score included in the final report.
Denominator:	All final reports for DEXA scans.
	Denominator CPT Codes: 77080, 77081, 77085, 77086
	Secondary Denominator Info (ICD-10 codes): M85.8, M85.80, M85.811,
	M85.812, M85.819, M85.821, M85.822, M85.829, M85.831, M85.832,
	M85.839, M85.841, M85.842, M85.849, M85.851, M85.852, M85.859,
	M85.861, M85.862, M85.869, M85.871, M85.872, M85.879, M85.88,
	M85.89, M85.9
Exclusions:	None
Numerator:	Final reports for all patients aged 40 to 90 on the date of service, with
	documentation to indicate the patient's 10-year Fracture Risk (FRAX). The
	bone density is reported, and additional demographic and risk factors are
	assessed to determine the FRAX score for each patient.
	Performance Met: PM019: Final report includes a documented FRAX score in
	the Physician's Dictated Report.
	Performance Not Met: PNM19: Final report does not include a documented
	FRAX score in the Physician's Dictated Report.
	Denominator Exception: PE019: Documentation of a patient reason why final report does not include a documented FRAX score in the provider's
	dictated report. Documentation must include ALL of the following to qualify
	as an Exception:
	Name of FRAX risk tool used by your institution/equipment Specific reason patient does not most the criteria to provide a FRAX score.
	Specific reason patient does not meet the criteria to provide a FRAX score (ax: patient actively being treated for Octooperia, patient's age.)
	(ex: patient actively being treated for Osteopenia, patient's age,

QMM20: Opening Pressure in Lumbar Puncture

Measure Description:	Percentage of final reports for patients aged 18 or older which include
	documentation of opening pressure value obtained during lumbar puncture.
Denominator:	All final reports for lumbar puncture for patients aged 18 or older.
	Denominator CPT Codes: 62270, 62328, 62272, 62329
	Secondary Denominator Info (ICD-10 codes): R56.9, G44.001, G44.009,
	G44.011, G44.019, G44.021, G44.029, G44.031, G44.039, G44.041, G44.049,
	G44.051, G44.059, G44.091, G44.099, G44.1, G44.201, G44.209, G44.211,
	G44.219, G44.221, G44.229, G44.301, G44.309, G44.311, G44.319, G44.321,
	G44.329, G44.40, G44.41, G44.51, G44.52, G44.53, G44.59, G44.81, G44.82,
	G44.83, G44.84, G44.85, G44.89, R51, H53.141, H53.142, H53.143, H53.149,
	R11.0, R11.2, R50.2, R50.81, R50.82, R50.83 R50.84, R50.9, R68.0, R68.83,
	M54.2, R11.11, A02.0, A02.1, A02.20, A02.21, A02.22, A02.23, A02.24,
	A02.25, A02.29, A02.8, A02.9, A20.0, A20.1, A20.2, A20.3, A20.7, A20.8,

	A20.9, A27.0, A27.81, A27.89, A27.9, A39.0, A39.1, A39.3, A39.4, A39.50, A39.51, A39.52, A39.53, A39.81, A39.82, A39.83, A39.84, A39.89, A39.9,
	A52.00, A52.01, A52.02, A52.03, A52.04, A52.05, A52.06, A52.09, A52.10,
	A52.11, A52.12, A52.13, A52.14, A52.15, A52.16, A52.17, A52.19, A52.2,
	A52.3, A52.71, A52.72, A52.73, A52.74, A52.75, A52.76, A52.77, A52.78,
	A52.79, A52.8, A52.9, A54.00, A54.01, A54.02, A54.03, A54.09, A54.1,
	A54.21, A54.22, A54.23, A54.24, A54.29, A54.30, A54.31, A54.32, A54.33,
	A54.39, A54.40, A54.41, A54.42, A54.43, A54.49, A54.5, A54.6, A54.81,
	A54.82, A54.83, A54.84, A54.85, A54.86, A54.89, A54.9, A87.0, A87.1, A87.2,
	A87.8, A87.9, B00.0, B00.1, B00.2, B00.3, B00.4, B00.50, B00.51, B00.52.
	B00.53, B00.59, B00.7, B00.81, B00.82, B00.89, B00.9, B02.0, B02.1, B02.21,
	B02.22, B02.23, B02.24, B02.29, B02.30, B02.31, B02.32, B02.33, B02.34,
	B02.39, B02.7, B02.8, B02.9, B26.0, B26.1, B26.2, B26.3, B26.81, B26.82,
	B26.83, B26.84, B26.85, B26.89, B26.9, B37.0, B37.1, B37.2, B37.3, B37.41,
	B37.42, B37.49, B37.5, B37.6, B37.7, B37.81, B37.82, B37.83, B37.84, B37.89,
	B37.9, B38.0, B38.1, B38.2, B38.3, B38.4, B38.7, B38.81, B38.89, B38.9,
	G00.0, G00.1, G00.2, G00.3, G00.8, G00.9, G02, G03.0, G03.1, G03.2, G03.8,
	G03.9
Exclusions:	None
Numerator:	Final report for lumbar puncture includes documentation of opening
	pressure value obtained during lumbar puncture.
	Performance Met: PM020: Final report for lumbar puncture has
	documentation of open pressure value.*
	Performance Not Met: PNM20: Final Report for lumbar puncture does not
	have documentation of open pressure value.
	Denominator Exception: PE020: Final Report for lumbar puncture
	documents technical difficulties that preclude obtaining the opening
	pressure value.
	* Opening pressure value should be numeric and also include the units of
1	measurement (e.g. 10 cm H2O or 100 mm H2O).