

## LOINC Codes for CQMs Certified for ChartMaker® Medical Suite

Below is a list of the CQMs currently certified for use with ChartMaker® Clinical. If you are attesting to any of the CQMs listed below, locate the appropriate LOINC code and map it to the applicable condition in your database by going to Tools > Code Mapper from within ChartMaker® Clinical.

Measure Title	NQF	LOINC	LOINC Description
Appropriate Testing for Children with Pharyngitis	0002	11268-0	Streptococcus pyogenes [Presence] in Throat by Organism specific culture
Appropriate Testing for Children with Pharyngitis	0002	17656-0	Streptococcus pyogenes [Presence] in Unspecified specimen by Organism specific culture
Appropriate Testing for Children with Pharyngitis	0002	18481-2	Streptococcus pyogenes Ag [Presence] in Throat
Appropriate Testing for Children with Pharyngitis	0002	31971-5	Streptococcus pyogenes Ag [Presence] in Unspecified specimen
Appropriate Testing for Children with Pharyngitis	0002	49610-9	Streptococcus pyogenes DNA [Identifier] in Unspecified specimen by Probe and target amplification method
Appropriate Testing for Children with Pharyngitis	0002	5036-9	Streptococcus pyogenes rRNA [Presence] in Unspecified specimen by DNA probe
Appropriate Testing for Children with Pharyngitis	0002	60489-2	Streptococcus pyogenes DNA [Presence] in Throat by Probe and target amplification method
Appropriate Testing for Children with Pharyngitis	0002	626-2	Bacteria identified in Throat by Culture
Appropriate Testing for Children with Pharyngitis	0002	6556-5	Streptococcus pyogenes Ag [Presence] in Throat by Immunoassay
Appropriate Testing for Children with Pharyngitis	0002	6557-3	Streptococcus pyogenes Ag [Presence] in Throat by Immunofluorescence
Appropriate Testing for Children with Pharyngitis	0002	6558-1	Streptococcus pyogenes Ag [Presence] in Unspecified specimen by Immunoassay
Appropriate Testing for Children with Pharyngitis	0002	6559-9	Streptococcus pyogenes Ag [Presence] in Unspecified specimen by Immunofluorescence
Appropriate Testing for Children with Pharyngitis	0002	68954-7	Streptococcus pyogenes rRNA [Presence] in Throat by DNA probe
Breast Cancer Screening	0031	24604-1	Breast Mammogram diagnostic limited
Breast Cancer Screening	0031	24605-8	Breast Mammogram diagnostic
Breast Cancer Screening	0031	24606-6	Breast Mammogram screening
Breast Cancer Screening	0031	24610-8	Breast Mammogram limited
Breast Cancer Screening	0031	26175-0	Breast - bilateral Mammogram screening
Breast Cancer Screening	0031	26176-8	Breast - left Mammogram screening
Breast Cancer Screening	0031	26177-6	Breast - right Mammogram screening
Breast Cancer Screening	0031	26287-3	Breast - bilateral Mammogram limited

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Breast Cancer Screening	0031	26289-9	Breast - left Mammogram limited
Breast Cancer Screening	0031	26291-5	Breast - right Mammogram limited
Breast Cancer Screening	0031	26346-7	Breast - bilateral Mammogram diagnostic
Breast Cancer Screening	0031	26347-5	Breast - left Mammogram diagnostic
Breast Cancer Screening	0031	26348-3	Breast - right Mammogram diagnostic
Breast Cancer Screening	0031	26349-1	Breast - bilateral Mammogram diagnostic limited
Breast Cancer Screening	0031	26350-9	Breast - left Mammogram diagnostic limited
Breast Cancer Screening	0031	26351-7	Breast - right Mammogram diagnostic limited
Breast Cancer Screening	0031	36319-2	Breast Mammogram 4 views
Breast Cancer Screening	0031	36625-2	Breast Mammogram
Breast Cancer Screening	0031	36626-0	Breast - bilateral Mammogram
Breast Cancer Screening	0031	36627-8	Breast - left Mammogram
Breast Cancer Screening	0031	36642-7	Breast - left Mammogram 2 views
Breast Cancer Screening	0031	36962-9	Breast Mammogram axillary
Breast Cancer Screening	0031	37005-6	Breast - left Mammogram magnification
Breast Cancer Screening	0031	37006-4	Breast - bilateral Mammogram MLO
Breast Cancer Screening	0031	37016-3	Breast - bilateral Mammogram roll
Breast Cancer Screening	0031	37017-1	Breast - left Mammogram roll
Breast Cancer Screening	0031	37028-8	Breast Mammogram tangential
Breast Cancer Screening	0031	37029-6	Breast - bilateral Mammogram tangential
Breast Cancer Screening	0031	37030-4	Breast - left Mammogram tangential
Breast Cancer Screening	0031	37037-9	Breast Mammogram true lateral
Breast Cancer Screening	0031	37038-7	Breast - bilateral Mammogram true lateral
Breast Cancer Screening	0031	37052-8	Breast - bilateral Mammogram XCCL
Breast Cancer Screening	0031	37053-6	Breast - left Mammogram XCCL
Breast Cancer Screening	0031	37539-4	Breast Mammogram grid
Breast Cancer Screening	0031	37542-8	Breast Mammogram magnification
Breast Cancer Screening	0031	37543-6	Breast - bilateral Mammogram magnification
Breast Cancer Screening	0031	37551-9	Breast Mammogram spot
Breast Cancer Screening	0031	37552-7	Breast - bilateral Mammogram spot
Breast Cancer Screening	0031	37553-5	Breast - left Mammogram spot compression
Breast Cancer Screening	0031	37554-3	Breast - bilateral Mammogram magnification and spot
Breast Cancer Screening	0031	37768-9	Breast - right Mammogram 2 views
Breast Cancer Screening	0031	37769-7	Breast - right Mammogram magnification and spot
Breast Cancer Screening	0031	37770-5	Breast - right Mammogram tangential
Breast Cancer Screening	0031	37771-3	Breast - right Mammogram true lateral
Breast Cancer Screening	0031	37772-1	Breast - right Mammogram XCCL
Breast Cancer Screening	0031	37773-9	Breast - right Mammogram magnification

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Breast Cancer Screening	0031	37774-7	Breast - right Mammogram
Breast Cancer Screening	0031	37775-4	Breast - right Mammogram roll
Breast Cancer Screening	0031	38067-5	Breast - bilateral Mammogram nipple profile
Breast Cancer Screening	0031	38070-9	Breast implant Mammogram
Breast Cancer Screening	0031	38071-7	Breast implant - bilateral Mammogram
Breast Cancer Screening	0031	38072-5	Breast implant - left Mammogram
Breast Cancer Screening	0031	38090-7	Breast - bilateral Mammogram W air
Breast Cancer Screening	0031	38091-5	Breast - left Mammogram W air
Breast Cancer Screening	0031	38807-4	Breast - right Mammogram spot
Breast Cancer Screening	0031	38820-7	Breast implant - right Mammogram
Breast Cancer Screening	0031	38854-6	Breast - left Mammogram magnification and spot
Breast Cancer Screening	0031	38855-3	Breast - left Mammogram true lateral
Breast Cancer Screening	0031	39150-8	Breast FFD mammogram Post Localization
Breast Cancer Screening	0031	39152-4	Breast FFD mammogram diagnostic
Breast Cancer Screening	0031	39153-2	Breast FFD mammogram screening
Breast Cancer Screening	0031	39154-0	Breast - bilateral FFD mammogram diagnostic
Breast Cancer Screening	0031	42168-5	Breast - right FFD mammogram diagnostic
Breast Cancer Screening	0031	42169-3	Breast - left FFD mammogram diagnostic
Breast Cancer Screening	0031	42174-3	Breast - bilateral FFD mammogram screening
Breast Cancer Screening	0031	42415-0	Breast - bilateral Mammogram Post Wire Placement
Breast Cancer Screening	0031	42416-8	Breast - left Mammogram Post Wire Placement
Breast Cancer Screening	0031	46335-6	Breast - bilateral Mammogram Single view
Breast Cancer Screening	0031	46336-4	Breast - left Mammogram Single view
Breast Cancer Screening	0031	46337-2	Breast - right Mammogram Single view
Breast Cancer Screening	0031	46338-0	Breast - unilateral Mammogram Single view
Breast Cancer Screening	0031	46339-8	Breast - unilateral Mammogram
Breast Cancer Screening	0031	46342-2	Breast FFD mammogram
Breast Cancer Screening	0031	46350-5	Breast - unilateral Mammogram diagnostic
Breast Cancer Screening	0031	46351-3	Breast implant - bilateral Mammogram displacement
Breast Cancer Screening	0031	46354-7	Breast - right FFD mammogram screening
Breast Cancer Screening	0031	46355-4	Breast - left FFD mammogram screening
Breast Cancer Screening	0031	46356-2	Breast - unilateral Mammogram screening
Breast Cancer Screening	0031	46380-2	Breast Implant - unilateral Mammogram
Breast Cancer Screening	0031	48475-8	Breast implant - bilateral Mammogram diagnostic
Breast Cancer Screening	0031	48492-3	Breast implant - bilateral Mammogram screening
Breast Cancer Screening	0031	69150-1	Breast implant - left Mammogram diagnostic
Breast Cancer Screening	0031	69251-7	Breast Mammogram Post Wire Placement
Breast Cancer Screening	0031	69259-0	Breast implant - right Mammogram diagnostic

Measure Title	NQF	LOINC	LOINC Description
Cervical Cancer Screening	0032	10524-7	Microscopic observation [Identifier] in Cervix by Cyto stain
Cervical Cancer Screening	0032	18500-9	Microscopic observation [Identifier] in Cervix by Cyto stain.thin prep
Cervical Cancer Screening	0032	19762-4	General categories [interpretation] of Cervical or vaginal smear or scraping by Cyto stain
Cervical Cancer Screening	0032	19764-0	Statement of adequacy [interpretation] of Cervical or vaginal smear or scraping by Cyto stain
Cervical Cancer Screening	0032	19765-7	Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain
Cervical Cancer Screening	0032	19766-5	Microscopic observation [Identifier] in Cervical or vaginal smear or scraping by Cyto stain Narrative
Cervical Cancer Screening	0032	19774-9	Cytology study comment Cervical or vaginal smear or scraping Cyto stain
Cervical Cancer Screening	0032	33717-0	Cytology Cervical or vaginal smear or scraping study
Cervical Cancer Screening	0032	47527-7	Cytology report of Cervical or vaginal smear or scraping Cyto stain.thin prep
Cervical Cancer Screening	0032	47528-5	Cytology report of Cervical or vaginal smear or scraping Cyto stain
Colorectal Cancer Screening	0034	12503-9	Hemoglobin.gastrointestinal [Presence] in Stool --4th specimen
Colorectal Cancer Screening	0034	12504-7	Hemoglobin.gastrointestinal [Presence] in Stool --5th specimen
Colorectal Cancer Screening	0034	14563-1	Hemoglobin.gastrointestinal [Presence] in Stool --1st specimen
Colorectal Cancer Screening	0034	14564-9	Hemoglobin.gastrointestinal [Presence] in Stool --2nd specimen
Colorectal Cancer Screening	0034	14565-6	Hemoglobin.gastrointestinal [Presence] in Stool --3rd specimen
Colorectal Cancer Screening	0034	2335-8	Hemoglobin.gastrointestinal [Presence] in Stool
Colorectal Cancer Screening	0034	27396-1	Hemoglobin.gastrointestinal [Mass/mass] in Stool
Colorectal Cancer Screening	0034	27401-9	Hemoglobin.gastrointestinal [Presence] in Stool --6th specimen
Colorectal Cancer Screening	0034	27925-7	Hemoglobin.gastrointestinal [Presence] in Stool --7th specimen
Colorectal Cancer Screening	0034	27926-5	Hemoglobin.gastrointestinal [Presence] in Stool --8th specimen
Colorectal Cancer Screening	0034	29771-3	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method
Colorectal Cancer Screening	0034	56490-6	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method --2nd specimen
Colorectal Cancer Screening	0034	56491-4	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method --3rd specimen
Colorectal Cancer Screening	0034	57905-2	Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method --1st specimen
Colorectal Cancer Screening	0034	58453-2	Hemoglobin.gastrointestinal [Mass/volume] in Stool by Immunologic method
Use of Imaging Studies for Low Back Pain	0052	24665-2	Sacrum and Coccyx X-ray
Use of Imaging Studies for Low Back Pain	0052	24929-2	Spine Thoracic and Lumbar X-ray scoliosis W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	24930-0	Spine Thoracic and Lumbar X-ray scoliosis
Use of Imaging Studies for Low Back Pain	0052	24963-1	Spine Lumbar CT
Use of Imaging Studies for Low Back Pain	0052	24964-9	Spine Lumbar CT W contrast IV
Use of Imaging Studies for Low Back Pain	0052	24965-6	Spine Lumbar CT W contrast IT
Use of Imaging Studies for Low Back Pain	0052	24967-2	Spine Lumbar MRI W and WO contrast IV
Use of Imaging Studies for Low Back Pain	0052	24968-0	Spine Lumbar MRI

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Use of Imaging Studies for Low Back Pain	0052	24969-8	Spine Lumbar X-ray lateral
Use of Imaging Studies for Low Back Pain	0052	24970-6	Spine Lumbar X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	24971-4	Spine Lumbar X-ray W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	24972-2	Spine Lumbar X-ray
Use of Imaging Studies for Low Back Pain	0052	24975-5	Spine.lumbar and Sacroiliac joint - bilateral X-ray
Use of Imaging Studies for Low Back Pain	0052	24977-1	Spine Lumbar MRI W anesthesia
Use of Imaging Studies for Low Back Pain	0052	24984-7	Spine Thoracic and Lumbar X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	30620-9	Spine Lumbar CT WO contrast
Use of Imaging Studies for Low Back Pain	0052	30678-7	Spine Lumbar MRI W contrast IV
Use of Imaging Studies for Low Back Pain	0052	30679-5	Spine Lumbar MRI WO contrast
Use of Imaging Studies for Low Back Pain	0052	30713-2	Spine X-ray W right bending and W left bending
Use of Imaging Studies for Low Back Pain	0052	30714-0	Spine Thoracic and Lumbar X-ray scoliosis AP
Use of Imaging Studies for Low Back Pain	0052	30715-7	Spine Thoracic and Lumbar X-ray scoliosis AP and lateral
Use of Imaging Studies for Low Back Pain	0052	30716-5	Spine Thoracic and Lumbar X-ray scoliosis lateral
Use of Imaging Studies for Low Back Pain	0052	30717-3	Spine Thoracic and Lumbar X-ray scoliosis standing
Use of Imaging Studies for Low Back Pain	0052	30773-6	Spine Lumbar X-ray Single view
Use of Imaging Studies for Low Back Pain	0052	30774-4	Spine Lumbar X-ray Single view portable
Use of Imaging Studies for Low Back Pain	0052	30775-1	Spine Lumbar X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	30776-9	Spine Lumbar X-ray 3 views portable
Use of Imaging Studies for Low Back Pain	0052	30777-7	Spine Lumbar X-ray AP single view
Use of Imaging Studies for Low Back Pain	0052	30778-5	Spine Lumbar X-ray oblique single view
Use of Imaging Studies for Low Back Pain	0052	30797-5	Spine Lumbar X-ray 5 views
Use of Imaging Studies for Low Back Pain	0052	30854-4	Spine Cervical and Thoracic and Lumbar MRI WO contrast
Use of Imaging Studies for Low Back Pain	0052	30855-1	Spine Cervical and Thoracic and Lumbar MRI W and WO contrast IV
Use of Imaging Studies for Low Back Pain	0052	30883-3	Coccyx X-ray
Use of Imaging Studies for Low Back Pain	0052	30884-1	Sacrum X-ray
Use of Imaging Studies for Low Back Pain	0052	36058-6	Sacrum CT
Use of Imaging Studies for Low Back Pain	0052	36059-4	Sacrum MRI
Use of Imaging Studies for Low Back Pain	0052	36060-2	Sacrum and Coccyx MRI
Use of Imaging Studies for Low Back Pain	0052	36069-3	Spine Lumbar X-ray tomograph
Use of Imaging Studies for Low Back Pain	0052	36100-6	Spine Lumbar MRI limited W contrast IV
Use of Imaging Studies for Low Back Pain	0052	36110-5	Spine Lumbar CT limited WO contrast
Use of Imaging Studies for Low Back Pain	0052	36111-3	Spine Lumbar MRI limited WO contrast
Use of Imaging Studies for Low Back Pain	0052	36245-9	Sacrum CT W contrast IV
Use of Imaging Studies for Low Back Pain	0052	36246-7	Sacrum MRI W contrast IV
Use of Imaging Studies for Low Back Pain	0052	36247-5	Sacrum and Coccyx MRI W contrast IV
Use of Imaging Studies for Low Back Pain	0052	36332-5	Spine Lumbar X-ray 4 views
Use of Imaging Studies for Low Back Pain	0052	36390-3	Sacrum CT W and WO contrast IV

Measure Title	NQF	LOINC	LOINC Description
Use of Imaging Studies for Low Back Pain	0052	36391-1	Sacrum MRI W and WO contrast IV
Use of Imaging Studies for Low Back Pain	0052	36392-9	Sacrum and Coccyx MRI W and WO contrast IV
Use of Imaging Studies for Low Back Pain	0052	36402-6	Spine Lumbar CT W and WO contrast IV
Use of Imaging Studies for Low Back Pain	0052	36520-5	Sacrum CT WO contrast
Use of Imaging Studies for Low Back Pain	0052	36521-3	Sacrum MRI WO contrast
Use of Imaging Studies for Low Back Pain	0052	36522-1	Sacrum and Coccyx MRI WO contrast
Use of Imaging Studies for Low Back Pain	0052	36647-6	Coccyx X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	36670-8	Spine Lumbar X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	36674-0	Spine Lumbar X-ray 2 views portable
Use of Imaging Studies for Low Back Pain	0052	36681-5	Spine Lumbar X-ray 7 views
Use of Imaging Studies for Low Back Pain	0052	36688-0	Coccyx X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	36735-9	Spine Lumbar X-ray AP and lateral and oblique
Use of Imaging Studies for Low Back Pain	0052	36946-2	Spine Lumbar X-ray 2 views standing
Use of Imaging Studies for Low Back Pain	0052	36949-6	Spine Lumbar X-ray 3 views standing
Use of Imaging Studies for Low Back Pain	0052	36990-0	Spine Lumbar X-ray lateral crosstable
Use of Imaging Studies for Low Back Pain	0052	36992-6	Spine Lumbar X-ray lateral crosstable portable
Use of Imaging Studies for Low Back Pain	0052	37003-1	Spine Lumbar X-ray lateral standing
Use of Imaging Studies for Low Back Pain	0052	37009-8	Spine Lumbar X-ray left oblique
Use of Imaging Studies for Low Back Pain	0052	37011-4	Spine Lumbar X-ray right oblique
Use of Imaging Studies for Low Back Pain	0052	37073-4	Spine Lumbar X-ray 5 views standing
Use of Imaging Studies for Low Back Pain	0052	37078-3	Spine Lumbar X-ray AP and lateral portable
Use of Imaging Studies for Low Back Pain	0052	37101-3	Spine Lumbar X-ray AP and lateral and oblique and spot
Use of Imaging Studies for Low Back Pain	0052	37105-4	Spine Lumbar X-ray AP and lateral and spot
Use of Imaging Studies for Low Back Pain	0052	37132-8	Spine Lumbar X-ray lateral W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	37172-4	Spine Lumbar X-ray portable
Use of Imaging Studies for Low Back Pain	0052	37208-6	Spine Lumbar X-ray standing
Use of Imaging Studies for Low Back Pain	0052	37232-6	Spine Lumbosacral Junction CT
Use of Imaging Studies for Low Back Pain	0052	37256-5	Pelvis and Spine Lumbar X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	37257-3	Spine Lumbar and Sacroiliac Joint X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	37259-9	Spine Lumbar and Sacrum X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	37260-7	Spine Lumbar and Sacrum and Coccyx X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	37261-5	Spine Lumbar and Sacrum and Sacroiliac Joint and Coccyx X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	37288-8	Spine Lumbosacral Junction CT WO contrast
Use of Imaging Studies for Low Back Pain	0052	37300-1	Spine Lumbosacral Junction X-ray true AP
Use of Imaging Studies for Low Back Pain	0052	37340-7	Spine Lumbar and Sacrum X-ray
Use of Imaging Studies for Low Back Pain	0052	37341-5	Spine Lumbar and Sacrum and Coccyx X-ray
Use of Imaging Studies for Low Back Pain	0052	37342-3	Spine Lumbar and Sacrum and Sacroiliac Joint and Coccyx X-ray
Use of Imaging Studies for Low Back Pain	0052	37351-4	Pelvis and Spine Lumbar X-ray 5 views

Measure Title	NQF	LOINC	LOINC Description
Use of Imaging Studies for Low Back Pain	0052	37353-0	Spine Lumbar and Sacroiliac Joint X-ray 5 views
Use of Imaging Studies for Low Back Pain	0052	37355-5	Spine Lumbar and Sacrum X-ray 5 views
Use of Imaging Studies for Low Back Pain	0052	37356-3	Spine Lumbar and Sacrum and Coccyx X-ray 5 views
Use of Imaging Studies for Low Back Pain	0052	37357-1	Spine Lumbar and Sacrum and Sacroiliac Joint and Coccyx X-ray 5 views
Use of Imaging Studies for Low Back Pain	0052	37509-7	Spine Lumbar CT W contrast intradisc
Use of Imaging Studies for Low Back Pain	0052	37515-4	Spine Lumbosacral Junction X-ray lateral spot
Use of Imaging Studies for Low Back Pain	0052	37516-2	Spine Lumbosacral Junction X-ray lateral spot standing
Use of Imaging Studies for Low Back Pain	0052	37651-7	Sacrum X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	37652-5	Sacrum X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	37653-3	Sacrum X-ray tomograph
Use of Imaging Studies for Low Back Pain	0052	37658-2	Spine Thoracic and Lumbar X-ray 2 views scoliosis
Use of Imaging Studies for Low Back Pain	0052	37659-0	Spine Thoracic and Lumbar X-ray scoliosis AP standing
Use of Imaging Studies for Low Back Pain	0052	37660-8	Spine Thoracic and Lumbar X-ray scoliosis lateral standing
Use of Imaging Studies for Low Back Pain	0052	37974-3	Spine Thoracolumbar Junction X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	37975-0	Spine Thoracolumbar Junction X-ray
Use of Imaging Studies for Low Back Pain	0052	38008-9	Spine Cervical and Thoracic and Lumbar X-ray
Use of Imaging Studies for Low Back Pain	0052	38060-0	Spine.lumbosacral+Cervical+Thoracic MRI sagittal
Use of Imaging Studies for Low Back Pain	0052	38061-8	Spine Cervical and Spine Thoracic and Spine Lumbar and Sacrum MRI W contrast IV
Use of Imaging Studies for Low Back Pain	0052	38121-0	Spine Thoracic and Lumbar X-ray Single view
Use of Imaging Studies for Low Back Pain	0052	38123-6	Spine Thoracic and Lumbar X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	38124-4	Spine Thoracic and Lumbar X-ray standing
Use of Imaging Studies for Low Back Pain	0052	39049-2	Spine Thoracic and Lumbar X-ray AP single view
Use of Imaging Studies for Low Back Pain	0052	39061-7	Sacrum and Coccyx X-ray 3 views
Use of Imaging Studies for Low Back Pain	0052	39063-3	Spine Lumbar X-ray 5 views W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	39067-4	Spine Cervical and Thoracic and Lumbar X-ray AP and lateral
Use of Imaging Studies for Low Back Pain	0052	39333-0	Spine Lumbar X-ray AP and lateral standing
Use of Imaging Studies for Low Back Pain	0052	39340-5	Spine Lumbar X-ray lateral standing and W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	39367-8	Spine Thoracic and Lumbar X-ray scoliosis AP and lateral standing
Use of Imaging Studies for Low Back Pain	0052	42163-6	Spine Lumbar X-ray and oblique
Use of Imaging Studies for Low Back Pain	0052	42378-0	Spine Lumbar X-ray AP single view W left bending
Use of Imaging Studies for Low Back Pain	0052	42379-8	Spine Lumbar X-ray AP single view W right bending
Use of Imaging Studies for Low Back Pain	0052	42401-0	Spine Lumbar X-ray (AP W R-bending and W L-bending and WO bending) and Lateral
Use of Imaging Studies for Low Back Pain	0052	42403-6	Spine Lumbar X-ray AP W right bending and W left bending
Use of Imaging Studies for Low Back Pain	0052	42406-9	Spine Lumbar X-ray AP W and WO left bending
Use of Imaging Studies for Low Back Pain	0052	42407-7	Spine Lumbar X-ray AP W and WO right bending
Use of Imaging Studies for Low Back Pain	0052	42408-5	Spine Lumbar X-ray AP W right bending and W left bending and WO bending
Use of Imaging Studies for Low Back Pain	0052	42410-1	Spine Lumbar X-ray AP and lateral and oblique and spot standing

Measure Title	NQF	LOINC	LOINC Description
Use of Imaging Studies for Low Back Pain	0052	42411-9	Spine Lumbar X-ray (AP^W R-bending and W L-bending) and (lateral^W flexion and W extension)
Use of Imaging Studies for Low Back Pain	0052	42413-5	Spine Lumbar X-ray W right bending and W left bending
Use of Imaging Studies for Low Back Pain	0052	42424-2	Spine Thoracic and Lumbar X-ray scoliosis AP and lateral sitting
Use of Imaging Studies for Low Back Pain	0052	42425-9	Spine Thoracic and Lumbar X-ray scoliosis AP standing and W right bending and W left bending and WO bending
Use of Imaging Studies for Low Back Pain	0052	42426-7	Spine Thoracic and Lumbar X-ray scoliosis AP sitting
Use of Imaging Studies for Low Back Pain	0052	42427-5	Spine Thoracic and Lumbar X-ray scoliosis lateral sitting
Use of Imaging Studies for Low Back Pain	0052	42428-3	Spine Thoracic and Lumbar X-ray scoliosis AP standing and in brace
Use of Imaging Studies for Low Back Pain	0052	42429-1	Spine Thoracic and Lumbar X-ray scoliosis AP standing and W right bending
Use of Imaging Studies for Low Back Pain	0052	42472-1	Spine Thoracic and Lumbar X-ray scoliosis AP in traction
Use of Imaging Studies for Low Back Pain	0052	42690-8	Spine X-ray W flexion and W extension
Use of Imaging Studies for Low Back Pain	0052	42692-4	Spine Thoracic and Lumbar X-ray
Use of Imaging Studies for Low Back Pain	0052	42698-1	Spine Cervical and Thoracic and Lumbar MRI
Use of Imaging Studies for Low Back Pain	0052	43569-3	Spine Thoracic and Lumbar X-ray scoliosis AP upright and supine
Use of Imaging Studies for Low Back Pain	0052	43784-8	Spine Cervical and Thoracic and Lumbar X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	43791-3	Spine Lumbar X-ray oblique
Use of Imaging Studies for Low Back Pain	0052	44114-7	Spine Lumbar CT W and WO contrast IT
Use of Imaging Studies for Low Back Pain	0052	44178-2	Spine Lumbar X-ray oblique view and (views W right bending and W left bending)
Use of Imaging Studies for Low Back Pain	0052	44179-0	Sacrum and Coccyx X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	44194-9	Spine X-ray GE 4 views W right bending and W left bending
Use of Imaging Studies for Low Back Pain	0052	44196-4	Spine Lumbar X-ray GE 5 views W right bending and W left bending
Use of Imaging Studies for Low Back Pain	0052	44203-8	Spine Cervical and Thoracic and Lumbar X-ray portable
Use of Imaging Studies for Low Back Pain	0052	44206-1	Spine Thoracic and Lumbar X-ray scoliosis single view
Use of Imaging Studies for Low Back Pain	0052	46340-6	Spine Lumbosacral Junction X-ray
Use of Imaging Studies for Low Back Pain	0052	47382-7	Spine Lumbar X-ray GE 4 views
Use of Imaging Studies for Low Back Pain	0052	47984-0	Pelvis and Spine Lumbar X-ray
Use of Imaging Studies for Low Back Pain	0052	48436-0	Spine Lumbar MRI W contrast IT
Use of Imaging Studies for Low Back Pain	0052	48452-7	Spine Lumbar MRI W and WO contrast IT
Use of Imaging Studies for Low Back Pain	0052	48469-1	Spine Lumbar X-ray 2 or 3 views
Use of Imaging Studies for Low Back Pain	0052	48473-3	Spine Lumbar and Sacrum X-ray 4 views
Use of Imaging Studies for Low Back Pain	0052	69116-2	Sacrum and Coccyx CT
Use of Imaging Studies for Low Back Pain	0052	69264-0	Sacrum X-ray standing
Use of Imaging Studies for Low Back Pain	0052	69273-1	Spine Thoracolumbar Junction X-ray 2 views
Use of Imaging Studies for Low Back Pain	0052	70928-7	Spine Lumbar CT stereotactic
Diabetes: Hemoglobin A1c Poor Control	0059	17855-8	Hemoglobin A1c/Hemoglobin.total in Blood by calculation
Diabetes: Hemoglobin A1c Poor Control	0059	17856-6	Hemoglobin A1c/Hemoglobin.total in Blood by HPLC
Diabetes: Hemoglobin A1c Poor Control	0059	4548-4	Hemoglobin A1c/Hemoglobin.total in Blood



<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Diabetes: Low Density Lipoprotein (LDL) Management	0064	13457-7	Cholesterol in LDL [Mass/volume] in Serum or Plasma by calculation
Diabetes: Low Density Lipoprotein (LDL) Management	0064	18262-6	Cholesterol in LDL [Mass/volume] in Serum or Plasma by Direct assay
Diabetes: Low Density Lipoprotein (LDL) Management	0064	2089-1	Cholesterol in LDL [Mass/volume] in Serum or Plasma
Functional Status Assessment for Complex Chronic Conditions	NULL	71938-5	Total score [MLHFQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	71940-1	Overall summary score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	71955-9	PROMIS-29 Sleep disturbance score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71956-7	PROMIS-29 Sleep disturbance score
Functional Status Assessment for Complex Chronic Conditions	NULL	71957-5	PROMIS-29 Satisfaction with participation in social roles score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71958-3	PROMIS-29 Satisfaction with participation in social roles score
Functional Status Assessment for Complex Chronic Conditions	NULL	71959-1	PROMIS-29 Physical function score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71960-9	PROMIS-29 Physical function score
Functional Status Assessment for Complex Chronic Conditions	NULL	71961-7	PROMIS-29 Pain interference score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71962-5	PROMIS-29 Pain interference score
Functional Status Assessment for Complex Chronic Conditions	NULL	71963-3	PROMIS-29 Fatigue score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71964-1	PROMIS-29 Fatigue score
Functional Status Assessment for Complex Chronic Conditions	NULL	71965-8	PROMIS-29 Depression score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71966-6	PROMIS-29 Depression score
Functional Status Assessment for Complex Chronic Conditions	NULL	71967-4	PROMIS-29 Anxiety score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71968-2	PROMIS-29 Anxiety score
Functional Status Assessment for Complex Chronic Conditions	NULL	71969-0	PROMIS-10 Global Mental Health (GMH) score T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71970-8	PROMIS-10 Global Mental Health (GMH) score
Functional Status Assessment for Complex Chronic Conditions	NULL	71971-6	PROMIS-10 Global Physical Health (GPH) score T-score

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Functional Status Assessment for Complex Chronic Conditions	NULL	71972-4	PROMIS-10 Global Physical Health (GPH) score
Functional Status Assessment for Complex Chronic Conditions	NULL	71973-2	VR-36 Mental health (MH) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71974-0	VR-36 Role emotion (RE) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71975-7	VR-36 Social functioning (SF) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71976-5	VR-36 Vitality (VT) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71977-3	VR-36 General health (GH) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71978-1	VR-36 Bodily pain (BP) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71979-9	VR-36 Role physical (RP) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71980-7	VR-36 Physical functioning (PF) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	71981-5	VR-36 Mental health (MH) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71982-3	VR-36 Role emotion (RE) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71983-1	VR-36 Social functioning (SF) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71984-9	VR-36 Vitality (VT) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71985-6	VR-36 General health (GH) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71986-4	VR-36 Bodily pain (BP) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71987-2	VR-36 Role physical (RP) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71988-0	VR-36 Physical functioning (PF) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71989-8	VR-36 Physical component summary (PCS) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71990-6	VR-36 Mental component summary (MCS) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	71991-4	VR-36 Mental health (MH) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71992-2	VR-36 Role emotion (RE) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71993-0	VR-36 Social functioning (SF) score - orthogonal method

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Functional Status Assessment for Complex Chronic Conditions	NULL	71994-8	VR-36 Vitality (VT) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71995-5	VR-36 General health (GH) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71996-3	VR-36 Bodily pain (BP) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71997-1	VR-36 Role physical (RP) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71998-9	VR-36 Physical functioning (PF) score - orthogonal method
Functional Status Assessment for Complex Chronic Conditions	NULL	71999-7	VR-36 Mental health (MH) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72000-3	VR-36 Role emotion (RE) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72001-1	VR-36 Social functioning (SF) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72002-9	VR-36 Vitality (VT) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72003-7	VR-36 General health (GH) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72004-5	VR-36 Bodily pain (BP) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72005-2	VR-36 Role physical (RP) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72006-0	VR-36 Physical functioning (PF) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72007-8	VR-36 Physical component summary (PCS) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72008-6	VR-36 Mental component summary (MCS) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72009-4	VR-12 Mental health (MH) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72010-2	VR-12 Role emotion (RE) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72011-0	VR-12 Social functioning (SF) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72012-8	VR-12 Vitality (VT) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72013-6	VR-12 General health (GH) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72014-4	VR-12 Bodily pain (BP) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72015-1	VR-12 Role physical (RP) score - oblique method

<b>Measure Title</b>	<b>NQF</b>	<b>LOINC</b>	<b>LOINC Description</b>
Functional Status Assessment for Complex Chronic Conditions	NULL	72016-9	VR-12 Physical functioning (PF) score - oblique method
Functional Status Assessment for Complex Chronic Conditions	NULL	72017-7	VR-12 Mental health (MH) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72018-5	VR-12 Role emotion (RE) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72019-3	VR-12 Social functioning (SF) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72020-1	VR-12 Vitality (VT) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72021-9	VR-12 General health (GH) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72022-7	VR-12 Bodily pain (BP) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72023-5	VR-12 Role physical (RP) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72024-3	VR-12 Physical functioning (PF) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72025-0	VR-12 Physical component summary (PCS) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72026-8	VR-12 Mental component summary (MCS) score - oblique method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72027-6	VR-12 Physical component summary (PCS) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72028-4	VR-12 Mental component summary (MCS) score - orthogonal method T-score
Functional Status Assessment for Complex Chronic Conditions	NULL	72188-6	Clinical summary score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72189-4	Quality of life score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72190-2	Self-efficacy score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72191-0	Total symptom score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72192-8	Symptom burden score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72193-6	Symptom frequency score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72194-4	Symptom stability score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72195-1	Physical limitation score [KCCQ]
Functional Status Assessment for Complex Chronic Conditions	NULL	72196-9	Social limitation score [KCCQ]