

Premium Specialty: Neurosurgery, Orthopedics and Spine

Effective Quality Care

Additional UnitedHealth Premium® methodology documents are located on unitedhealthpremium.uhc.com.

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Achilles Tendon Repair	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Ankle Ligament Repair	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
Ankle Ligament Repair	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Arthrodesis	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Arthrodesis - Single Joint	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Arthrodesis - Single Joint	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Arthroscopic Removal of	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
Foreign Body - Debridement of Shoulder	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Arthroscopic Repair Shoulder - Rotator Cuff or Slap Shoulder	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
Arthroscopic Repair Shoulder - Rotator Cuff or Slap Shoulder	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Back Pain	Patient(s) 18-64 years with uncomplicated low back pain that did not have imaging studies	Patient with uncomplicated low back pain did not have imaging studies	Low Value Care	Rendering	Contact National Committee for Quality Assurance
Dack Pain	Patient(s) 65-75 years with uncomplicated low back pain that did not have imaging studies	Patient with uncomplicated low back pain did not have imaging studies	Low Value Care	Rendering	Contact National Committee for Quality Assurance
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Bunionectomy	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Bunionectomy	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Carpal Tunnel Release -	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Arthroscopy	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Carpal Tunnel Release - Open	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Carpal Tunnel Release - Open	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Cervical Spine Fusion	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Concurrent Use of Opioids and Benzodiazepines	Patient(s) did not have concurrent use of prescription opioids and benzodiazepines	Patient did not have prescription opioid and benzodiazepine medications concurrently dispensed	Safety	Prescribing	Contact National Quality Forum / Partnership for Quality Measurement
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Hip Arthroscopy	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Hip Arthroscopy	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Hip Replacement	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Hip Replacement - Revision	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Knee Arthroscopy with Cruciate Ligament Repair	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Knee Arthroscopy with	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Meniscectomy	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Knoo Poplacoment Surgery	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Knee Replacement Surgery	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Knee Replacement Surgery	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Lumbar Decompression	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) without post-procedure complications within 30 days of the assessed procedure	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Lumbar Fusion	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
MRI Lumbar Spine For Low Back Pain	Patient(s) with a lumbar spine MRI and low back pain diagnosis on the imaging claim that have claims-based evidence of antecedent conservative therapy	low back pain diagnosis had	Low Value Care	Ordering	Contact Centers for Medicare & Medicaid Services

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
Other Arthroscopic	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
Procedures - Shoulder	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Other Knee Arthroscopy with	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Treatment	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Other Knee Arthroscopy with	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
Treatment	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) age 18-64 years who were opioid-naive and were not prescribed access to opioid medication for 15 or more days during the first 30 days following first opioid treatment initiation	Patient did not have opioid medication for 15 or more days during the first 30 days following initial opioid treatment	Safety	Prescribing	Contact National Committee for Quality Assurance
Risk Of Continued Opioid	Patient(s) age 65 years and older who were opioid-naive and were not prescribed access to opioid medication for 15 or more days during the first 30 days following first opioid treatment initiation	Patient did not have opioid medication for 15 or more days during the first 30 days following initial opioid treatment	Safety	Prescribing	Contact National Committee for Quality Assurance
Use	Patient(s) age 18-64 years who were opioid-naive and were not prescribed access to opioid medication for 31 or more days during the first 62 days following first opioid treatment initiation	Patient did not have opioid medication for 31 or more days during the first 62 days following initial opioid treatment	Safety	Prescribing	Contact National Committee for Quality Assurance
	Patient(s) age 65 years and older who were opioid-naive and were not prescribed access to opioid medication for 31 or more days during the first 62 days following first opioid treatment initiation	Patient did not have opioid medication for 31 or more days during the first 62 days following initial opioid treatment	Safety	Prescribing	Contact National Committee for Quality Assurance
	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
Rotator Cuff Repair	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Rotator Cuff Repair	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Thoracic Spine Fusion	Patient(s) without post-procedure complications within 30 days of the assessed procedure	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
Total Shoulder Replacement	Patient(s) without post-procedure complications within 30 days of the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure (Note: evaluation for single- side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis

Condition/Procedure	Measure	Compliance Criteria	Measure Type	Attribution Method	Source
Total Shoulder Replacement	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who receive physical therapy within 90 days after initial procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient had at least one physical therapy session (home or clinical) within 90 days after the initial procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure (Note: evaluation for single-side and bilateral procedures is performed separately)	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
Use of Opioid Medications	Patient(s) 18 years or older without an average morphine milligram equivalent (MME) >= 90mg/day during the treatment period	Patient did not have an average morphine equivalent dose >= 90 mg/day	Safety	Prescribing	Contact National Committee for Quality Assurance
Use Of Opioids From Multiple Providers	Patient(s) 18 years or older that did not fill opioid prescriptions from four or more different prescribers	Patient did not have opioid medications from four or more different prescribers dispensed	Safety	Prescribing	Contact National Committee for Quality Assurance
Vertebral Corpectomy	Patient(s) without post-procedure complications within 30 days of the assessed procedure	Patient did not have a complication related to the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure within 180 days after the assessed procedure	Patient did not have a redo procedure within 180 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) without redo procedure between 181 to 365 days after the assessed procedure	Patient did not have a redo procedure within 181 and 365 days after the assessed procedure	Outcomes	Rendering	Synopsis
	Patient(s) who did not receive physical therapy between 270 and 365 days after the assessed procedure	Patient did not have physical therapy within 270 and 365 days after the assessed procedure	Low Value Care	Rendering	Synopsis
	Patient(s) with appropriate pre-surgery advanced imaging (e.g., MRI) within 365 days prior to the assessed procedure	Patient had complex imaging (e.g., MRI) within 365 days prior to the assessed procedure	Guideline Concordance: Surgical Care	Rendering	Synopsis

Important notes about UnitedHealth Premium

The information from UnitedHealth Premium is not an endorsement of a particular physician or health care professional's suitability for the health care needs of any member. UnitedHealthcare does not practice medicine nor provide health care services. Physicians are solely responsible for medical judgments and treatments.

A Premium Care Physician designation does not guarantee the quality, or the outcome of any health care services members receive. The fact that a physician does not have a Premium Care Physician designation does not mean the physician does not provide quality health care services.

All physicians in the UnitedHealthcare Network have met certain minimum credentialing requirements. Regardless of whether a physician has received a Premium Care Physician designation, members have access to all physicians in the UnitedHealthcare Network as described in the member's benefit plan.

There are various reasons why a physician may not be designated as a Premium Care Physician. A physician may not receive a designation because that physician has not been evaluated. This occurs when a physician does not practice in a specialty or market that is evaluated by Premium, or the physician's evaluation is in process. This also occurs when there are not enough measures, patients, and or episodes attributed to the physician for evaluation. This is not an indicator of the total number of patients treated by the physician, or the number of procedures performed by the physician.

UnitedHealthcare informs members that designations are intended only as a guide when choosing a physician and should not be the sole factor in selecting a physician. Members are encouraged to discuss designations with a physician before choosing them or consult with their current physician(s) for advice on selecting other physicians.

As with all programs that evaluate performance based on evaluation of a sample, there is a risk of error. There is a risk of error in the claims data used and in the way patient care is attributed to physicians. UnitedHealth Premium uses statistical testing to compare a physician's performance to benchmarks. There is a risk of error in statistical tests when applied to the data and a result based on statistical testing is not a guarantee of correct inference or classification. Physicians have the opportunity to review the data and evaluation results and may submit requests for changes and or corrections.

The information contained in this document is subject to change.