This measure is to be reported after **each occurrence** of a fracture of the hip, spine or distal radius during the reporting period for all patients aged 50 years and older.

Measure description

Percentage of patients aged 50 years and older with fracture of the hip, spine or distal radius who had a central dual-energy X-ray absorptiometry (DXA) measurement ordered or performed or pharmacologic therapy prescribed

What will you need to report for each occurrence of a fracture of the hip, spine or distal radius for this measure?

If you select this measure for reporting, you will report:

- Whether or not you ordered or performed a central dualenergy X-ray absorptiometry (DXA) measurement
- Whether or not you prescribed pharmacologic therapy¹ (other than minerals/vitamins) for osteoporosis

What if this process or outcome of care is not appropriate for your patient?

There may be times when it is not appropriate to order or perform a central DXA measurement OR prescribe pharmacologic therapy after a fracture of the hip, spine or distal radius, due to:

- Medical reasons (eg, not indicated, contraindicated, other medical reason) OR
- Patient reasons (eg, patient declined, economic, social, religious, other patient reason) OR
- System reasons (eg, resources to perform the services not available, insurance coverage/payer-related limitations, other reason attributable to health care delivery system)

In these cases, you will need to indicate which reason applies, specify the reason on the worksheet and in the medical chart. The office/billing staff will then report a code with a modifier that represents these valid reasons (also called exclusions).

Note: This measure should be reported at one of the following two instances if management following fracture has occurred or is planned within 3 months of fracture.

- 1) During an office visit with ICD-9 diagnosis code for fracture of hip, spine or distal radius OR
- 2) At the time of a procedure to repair a fracture

Prior DXA status or already on pharmacologic therapy prefracture meets this measure

¹Pharmacologic therapy: U.S. Food and Drug Administration approved pharmacologic options for osteoporosis prevention and/or treatment of postmenopausal osteoporosis include, in alphabetical order: bisphosphonates (alendronate, ibandronate, and risedronate), calcitonin, estrogens (estrogens and/or hormone therapy), parathyroid [PTH (1-34), teriparatide], and selective estrogen receptor modules or SERMs (raloxifene).

PQRI Data Collection Sheet			
			/ / □ Male □ Female
Practice Medical Record Nu	Practice Medical Record Number (MRN)		Birth Date (mm/dd/yyyy) Gender
National Provider Identifier (NPI)			Date of Service
Clinical Information			Billing Information
Step 1 Is patient eligible for this measure?			
	Yes	No	Code Required on Claim Form
Patient is aged 50 years and older.			Verify date of birth on claim form.
Patient has fracture of the hip, spine or distal radius AND a CPT E/M Service Code for this visit OR there is a CPT Procedure Code.			Refer to coding specifications document for list of applicable codes.
If No is checked for any of the above, STOP. Do not report a CPT category II code.			
Step 2 Does patient meet or have an acceptable reason for not meeting the measure?			
Central Dual-energy X-ray Absorptiometry (DXA) Measurement OR Pharmacologic Therapy¹	Yes	No	Code to be Reported on Line 24D of Paper Claim Form, if <i>Yes</i> (or Service Line 24 of Electronic Claim Form)
DXA ordered			3096F
DXA performed			3095F
Pharmacologic therapy prescribed			4005F
Not ordered, performed or prescribed for one of the following reasons: • Medical (eg, not indicated, contraindicated, other medical reason)			3096F-1P OR 3095F-1P OR 4005-1P
Patient (eg, patient declined, economic, social, religious, other patient reason)			3096F-2P OR 3095F-2P OR 4005F-2P
 System (eg, resources to perform the services not available, other reason attributable to health care delivery system) 			3096F-3P OR 3095F-3P OR 4005F-3P
Document reason here and in medical chart.			If No is checked for all of the above, report 3096F–8P OR 3095F–8P OR 4005F–8P (Central dual energy X-ray absorptiometry [DXA] measurement was not ordered or performed and a pharmacologic therapy for osteoporosis was not prescribed, reason not otherwise specified.)

Note: This measure should be reported at one of the following two instances if management following fracture has occurred or is planned within 3 months of fracture.

- 1) During an office visit with ICD-9 diagnosis code for fracture of hip, spine or distal radius OR
- 2) At the time of a procedure to repair a fracture

Prior DXA status or already on pharmacologic therapy pre-fracture meets this measure

¹Pharmacologic Therapy: U.S. Food and Drug Administration approved pharmacologic options for osteoporosis prevention and/or treatment of postmenopausal osteoporosis include, in alphabetical order: bisphosphonates (alendronate, ibandronate, and risedronate), calcitonin, estrogens (estrogens and/or hormone therapy), parathyroid hormone [PTH (1-34), teriparatide], and selective estrogen receptor modules or SERMs (raloxifene).

Coding Specifications

Codes required to document patient has fracture of the hip, spine or distal radius and a visit or procedure occurred:

An ICD-9 diagnosis code for fracture of the hip, spine or distal radius and a CPT E/M service code or a CPT procedure code are required to identify patients to be included in this measure.

Note: This measure should be reported at one of the following two instances if management following fracture has occurred or is planned within 3 months of fracture.

- 1) During an office visit with ICD-9 diagnosis code for fracture of hip, spine or distal radius OR
- 2) At the time of a procedure to repair a fracture

Prior DXA status or already on pharmacologic therapy prefracture meets this measure

Fracture of the hip, spine and distal radius ICD-9 diagnosis codes

- **733.12**, 733.13, 733.14,
- 805.00, 805.01, 805.02, 805.03, 805.04, 805.05, 805.06, 805.07, 805.08, 805.10, 805.11, 805.12, 805.13, 805.14, 805.15, 805.16, 805.17, 805.18, 805.2, 805.4, 805.6, 805.8,
- 813.40, 813.41, 813.42, 813.44, 813.45, 813.50, 813.51, 813.52, 813.54,
- 820.00, 820.01, 820.02, 820.03, 820.09, 820.10, 820.11, 820.13, 820.20, 820.21, 820.22, 820.8, 820.9

AND

CPT E/M service codes

- 99201, 99202, 99203, 99204, 99205 (office-new patient),
- 99212, 99213, 99214, 99215 (office-establishing patient),
- 99241, 99242, 99243, 99244, 99245 (outpatient consult)

OR

CPT procedure codes

- 22305, 22310, 22315, 22318, 22319, 22325, 22326, 22327 (Fracture or Dislocation-Spine)
- 22520, 22521, 22523, 22524 (Vertebral Body, Embolization or Injection)
- 25600, 25605, 25606, 25607, 25608, 25609 (Fracture or Dislocation- Forearm or Wrist)
- 27230, 27232, 27235, 27236, 27238, 27240, 27244, 27245,
 27246, 27248 (Fracture or Dislocation- Pelvis or Hip Joint)

Quality codes for this measure (one of the following for every eligible patient):

CPT II Code descriptors

(Data collection sheet should be used to determine appropriate combination of codes.)

- CPT II 3096F: Central dual energy X-ray absorptiometry (DXA) ordered
- *CPT II 3095F*: Central dual energy X-ray absorptiometry (DXA) results documented
- *CPT II 4005F:* Pharmacologic therapy (other than minerals/vitamins) for osteoporosis prescribed
- CPT II 3096F-1P OR 3095F-1P OR 4005F-1P:
 Documentation of medical reason(s) for not ordering or performing a central dual energy X-ray absorptiometry

performing a central dual energy X-ray absorptiometry (DXA) measurement or not prescribing pharmacologic therapy for osteoporosis

■ CPT II 3096F-2P OR 3095F-2P OR 4005F-2P:

Documentation of patient reason(s) for not ordering or performing a central dual energy X-ray absorptiometry (DXA) measurement or not prescribing pharmacologic therapy for osteoporosis

■ CPT II 3096F-3P OR 3095F-3P OR 4005F-3P:

Documentation of system reason(s) for not ordering or performing a central dual energy X-ray absorptiometry (DXA) measurement or not prescribing pharmacologic therapy for osteoporosis

■ *CPT II 3096F-8P OR 3095F-8P OR 4005F-8P:* Central dual energy X-ray absorptiometry (DXA) measurement was not ordered or performed and a pharmacologic therapy for osteoporosis was not prescribed, reason not otherwise specified

continued on next page



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