Vitamin D Assay Testing

CPT Codes:
82306 Vitamin D; 25 Hydroxy, includes fraction(s), if performed
82652 Vitamin D; 1, 25 Dihydroxy, includes fraction(s), if performed

The following ICD-9 CM codes support the medical necessity of CPT code 82306:

**Numerical Sort:**

252.00-252.08 Hyperparathyroidism
252.1 Hyopoparathyroidism
261 Marasmus; nutritional
262 Malnutrition; other severe, protein-calorie
268.0 Rickets, active
268.2 Osteomalacia, unspecified
**268.9*** Deficiency; Vitamin D; unspecified
275.3 Disorders of phosphorus metabolism
**275.40*** Disorders of calcium metabolism; unspecified
275.41 Hypocalcemia
275.42 Hypercalcemia
278.4 Hypervitaminosis D
571.9 Disease; liver, unspecified chronic liver disease without mention of alcohol
579.0-579.9 Malabsorption; intestinal
585.3-585.6 Disease, kidney, chronic
588.81 Hyperparathyroidism, secondary (of renal origin)
733.1 Osteoporosis, unspecified
733.2 Osteoporosis, senile
733.3 Osteoporosis, idiopathic
733.09 Osteoporosis, other
733.90 Disorder; bone; bone and cartilage, unspecified
756.52 Osteopetrosis

**Alphabetical Sort:**

**268.9*** Deficiency; Vitamin D; unspecified
585.3-585.6 Disease, kidney, chronic
571.9 Disease; liver, unspecified chronic liver disease without mention of alcohol
733.90 Disorder; bone; bone and cartilage, unspecified
**275.40*** Disorders of calcium metabolism; unspecified
275.3 Disorders of phosphorus metabolism
275.42 Hypercalcemia
252.00-252.08 Hyperparathyroidism
588.81 Hyperparathyroidism, secondary (of renal origin)
278.4 Hypervitaminosis D
275.41 Hypocalcemia
252.1 Hyoparathyroidism
579.0-579.9 Malabsorption; intestinal
262 Malnutrition; other severe, protein-calorie
261 Marasmus; nutritional
268.2 Osteomalacia, unspecified
756.52 Osteopetrosis
733.02 Osteoporosis, idiopathic
733.09 Osteoporosis, other
733.01 Osteoporosis, senile
733.00 Osteoporosis, unspecified
268.0 Rickets, active

January 2015 Medicare Limited Coverage Tests
*268.9 If more than one LCD-listed condition contributes to Vit. D deficiency in a given patient and/or is improved by Vit. D administration, coders should use: ICD-9-CM 268.9 UNSPECIFIED VITAMIN D DEFICIENCY. This code should not be used for any other indication.

*275.40 Use only for HYPERCALCIURIA

The following ICD-9 CM codes support the medical necessity of CPT code 82652:

**Numerical sort:**

268.0 Rickets, active
268.2* Osteomalacia, unspecified
275.40* Disorder of calcium metabolism, unspecified
275.42* Hypercalcemia
592.1 Calculus of kidney
592.2 Calculus of ureter
592.9 Calculus of urinary, unspecified

**Alphabetical sort:**

592.1 Calculus of kidney
592.2 Calculus of ureter
592.9 Calculus of urinary, unspecified
275.40* Disorder of calcium metabolism, unspecified
275.42* Hypercalcemia
268.2* Osteomalacia, unspecified
268.0 Rickets, active

*268.2 Use only for tumor-induced osteomalacia
*275.40 Use only for unexplained hypercalciuria
*275.42 Use only for unexplained hypocalcemia