CMS Policy for Alabama, Georgia, North Carolina, South Carolina, Tennessee, Virginia, and West Virginia

Coverage Indications, Limitations, and/or Medical Necessity

Medicare considers vitamin assay panels (more than one vitamin assay) a screening procedure and therefore, non-covered. Similarly, assays for micronutrient testing for nutritional deficiencies that include multiple tests for vitamins, minerals, antioxidants and various metabolic functions are never necessary. Medicare reimburses for covered clinical laboratory studies that are reasonable and necessary for the diagnosis or treatment of an illness. Many vitamin deficiency problems can be determined from a comprehensive history and physical examination. Any diagnostic evaluation should be targeted at the specific vitamin deficiency suspected and not a general screen. Most vitamin deficiencies are nutritional in origin and may be corrected with supplemented vitamins.

Most vitamin deficiencies are suggested by specific clinical findings. The presence of those specific clinical findings may prompt laboratory testing for evidence of a deficiency of that specific vitamin. Certain other clinical states may also lead to vitamin deficiencies (malabsorption syndromes, etc.).

Limitations

For Medicare beneficiaries, screening tests are governed by statute. Vitamin testing may not be used for routine screening.

Once a beneficiary has been shown to be vitamin deficient, further testing is medically necessary only to ensure adequate replacement has been accomplished. Thereafter, annual testing may be appropriate depending upon the indication and other mitigating factors.

Assays of selenium (84255), functional intracellular analysis (84999) or total antioxidant function (84999) are non-covered services.

Assays of vitamin testing, not otherwise classified (84591), are not covered since all clinically relevant vitamins have specific assays.

The following are pertinent laboratory tests for which frequency limitations will be specified [note this should be all the CPT codes in the list below, except for those that are non-covered]:

- Vitamins and metabolic function assays: 25-OH Vitamin D-3, Carnitine, Vitamin B-12, Folic Acid (Serum), Homocystine, Vitamin B-6, Vitamin B-2, Vitamin B-1, Vitamin E, Fibrinogen, High-Sensitivity C-Reactive Protein and Lipoprotein-associated phospholipase A 2 (Lp-PLA 2); Vitamin A; Vitamin K; and Ascorbic acid.

- Additional inclusion of Vitamin D (with limited coverage not otherwise specified).

Utilization Guidelines

Medicare will not cover more than one test per year, per beneficiary.
Vitamin B-6
Assays for Vitamins and Metabolic Function
CPT: 84207 (Assay of Vitamin B-6)

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Local policies are determined by the performing test location. This is determined by the state in which your performing laboratory resides and where your testing is commonly performed.

The ICD10 codes listed below are the top diagnosis codes currently utilized by ordering physicians for the limited coverage test highlighted above that are also listed as medically supportive under Medicare’s limited coverage policy. If you are ordering this test for diagnostic reasons that are not covered under Medicare policy, an Advance Beneficiary Notice form is required.

*Note—Bolded diagnoses below have the highest utilization

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>E53.1</td>
<td>Pyridoxine deficiency</td>
</tr>
<tr>
<td>G57.93</td>
<td>Unspecified mononeuropathy of bilateral lower limbs</td>
</tr>
<tr>
<td>G60.9</td>
<td>Hereditary and idiopathic neuropathy, unspecified</td>
</tr>
<tr>
<td>K14.0</td>
<td>Glossitis</td>
</tr>
<tr>
<td>R74.8</td>
<td>Abnormal levels of other serum enzymes</td>
</tr>
</tbody>
</table>

There is a frequency associated with this test. Please refer to the Limitations or Utilization Guidelines section on previous page(s).

Visit QuestDiagnostics.com/MLCP to view current limited coverage tests, reference guides, and policy information.

To view the complete policy and the full list of medically supportive codes, please refer to the CMS website reference www.cms.gov.