

Stenosis Measurement in Carotid Imaging Reports

| Physician Quality Report | ing System Data Collec | ction Sh | eet | | |
|---|--------------------------------------|----------|--|---|--|
| | | | / / | ☐ Male ☐ Female | |
| Patient's Name | 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 eligib | ole for this measure? | | | | |
| | | Yes | No | Code Required on Claim Form | |
| Any patient regardless of age. | | | | Verify date of birth on claim form. | |
| There is a CPT Code for card | tid imaging. | | | Refer to coding specifications document for list | |
| If ${\bf No}$ is checked for any of the above, STOP. Do not report a CPT category II code. | | | of applicable codes. Codes determining a patient's eligibility must be reported on the same claim as the quality code(s) identified below. | | |
| Step 2 Does patient mo | - | ble reas | on | | |
| Direct or Indirect Reference to Measurements of Distal Internal Carotid Diameter as Denominator for Stenosis Measurement ¹ | | 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) | |
| Included | | | | 3100F | |
| | | | | If No is checked for the above, 13100F–8P (Carotid image study report dic indirect reference to measurem carotid diameter as the denom measurement, reason not other | not include direct or nents of distal internal inator for stenosis |

¹"Direct or indirect reference to measurements of distal internal carotid diameter as the denominator for stenosis measurement" includes direct angiographic stenosis calculation based on the distal lumen as the denominator for stenosis measurement OR an equivalent validated method referenced to the above method (e.g., for duplex ultrasound studies, velocity parameters that *correlate* with anatomic measurements that use the distal internal carotid lumen as the denominator for stenosis measurement).