## Carotid Endarterectomy — Use of Patch During Conventional Carotid Endarterectomy

Physician Quality Reporting System Data Collect	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 eligible for this measure?			
	Yes	No	Code Required on Claim Form
Patient is aged 18 years and older on date of encounter.			Verify date of birth on claim form.
There is a CPT Code for carotid endarterectomy (CEA).			Refer to coding specifications document for list
If $\mathbf{No}$ is checked for any of the above, STOP. Do not report a G-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 also have the other requirements for this measure?			
	Yes	No	Code to be Reported on Line 24D of Paper Claim Form (or Service Line 24 of Electronic Claim Form)
Did you perform a non-eversion conventional CEA <sup>1</sup> ?			If <b>No</b> (ie, eversion CEA performed <sup>2</sup> ), report only G8525 and STOP.
			If <b>Yes</b> , proceed to Step 3.
Step 3 Does patient meet or have an acceptable reason for not meeting the measure?			
Patch Closure of the Arteriotomy (vein or synthetic)	Yes	No	Code to be Reported on Line 24D of Paper Claim Form, if Yes (or Service Line 24 of Electronic Claim Form)
Performed			G8524
			If <b>No</b> is checked for the above, report G8526 (Patch closure not used for patient undergoing conventional CEA, reason not specified)

<sup>&</sup>lt;sup>1</sup>Non-eversion, conventional CEA involves a longitudinal arteriotomy incision with plaque extraction requiring closure of the arteriotomy with or without a patch (vein or synthetic).

<sup>&</sup>lt;sup>2</sup>Eversion CEA involves the complete transection of the internal carotid artery at its origin and the removal of the atheroma circumferentially is performed followed by re-implantation of the vessel.