

TransCarotid Artery Revascularization (TCAR)

A Less Invasive Way to Prevent Stroke

With **over 20,000 patients treated**, TCAR has shown to provide:^{1,2,3}



Exceptional stroke prevention, even in high surgical risk patients



Less risk of post procedure heart attack (MI) vs carotid endarterectomy (CEA)



Less risk of nerve injury vs CEA



Shorter procedure time vs CEA



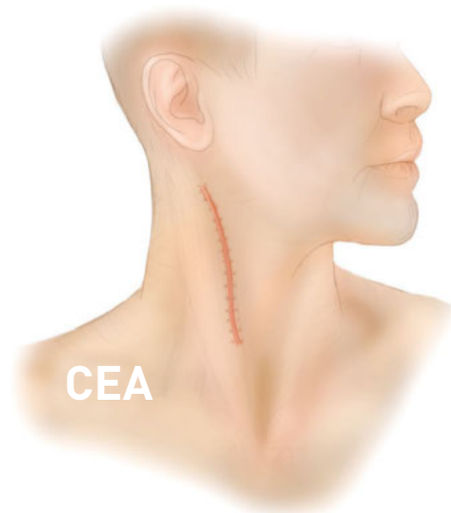
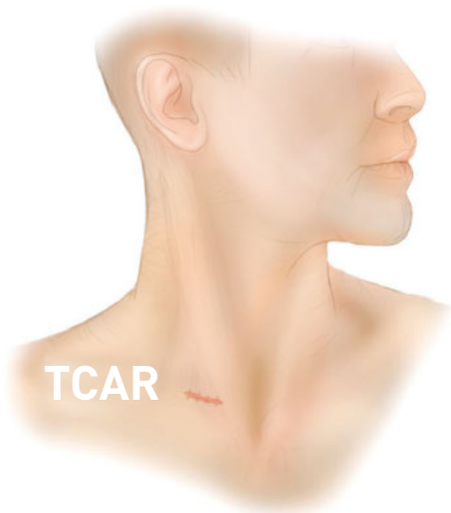
Higher Likelihood to be discharged home vs CEA

Protection from Stroke and So Much More

30 Day All Stroke¹

TCAR 0.6%

High Surgical Risk Patients



1. Stroke. 2020;51:2620-2629
2. Marc Schermerhorn, MD; VEITH Symposium Presentation, November 2018
3. M. Malas, MD; VAM Presentation 2019

PP stroke data shown; ITT 30 day stroke rate = 1.9%
To learn more about carotid artery disease, the TCAR Procedure and the associated risks and benefits, please refer to the ENROUTE Transcarotid Stent and Neuroprotection System patient guidebook.
silkroadmed.com/disease-and-treatment-options/