## **TransCarotid Artery Revascularization (TCAR)**

A Less Invasive Way to Prevent Stroke

With over 20,000 patients treated, TCAR has shown to provide:<sup>1,3,4,5</sup>



**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

Ċ

Higher Likelihood to be discharged home vs CEA

## **Protection from Stroke and So Much More**

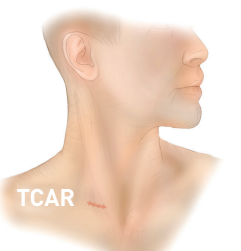
30 Day All Stroke<sup>1,2</sup>



**CEA 2.3%** 

High Surgical Risk Patients

## Standard Surgical Risk Patients



<sup>1.</sup> Stroke. 2020;51:2620-2629

- 2. CREST Standard Surgical Risk: N Engl J Med. 2016 Mar 17;374(11):1011-20.
- Marc Schermerhorn, MD; VEITH Symposium Presentation, November 2018
  M. Malas, MD; VAM Presentation 2019

5. CREST Trial: N Engl J Med 2010;363:11-23

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/

