

TCAR: A new procedure to treat high-risk patients with carotid artery disease.

Now available at

Transcarotid Artery Revascularization (TCAR) is a clinically proven and minimally invasive approach for high surgical risk patients who need carotid artery revascularization. TCAR is unique as blood flow is temporarily reversed during the procedure so any small bits of plaque which may break off are diverted away from the brain, preventing a stroke from happening. A stent is then placed inside the artery to stabilize the plaque, minimizing the risk of a future stroke.

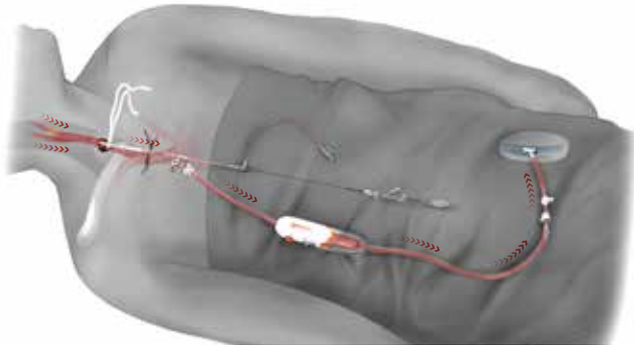


The TCAR procedure is offered for all symptomatic and asymptomatic cases at

Help your patients get the treatment they need, with the lowest reported stroke rate of any carotid stent trial.¹

To refer a patient, please call

Address box of clinic -
1234 Office Dr.
Your City, USA 12345



¹ J Vasc Surg 2015; 62:1227-35

1/3 of strokes originate in the carotid arteries.²

If you have a patient with **two or more** of the following risk factors, send them for a vascular consult.³



HIGH CHOLESTEROL



HIGH BLOOD PRESSURE



TOBACCO SMOKING



FAMILY HISTORY

carotid artery disease or similar vascular disease



Carotid Artery Disease

² Source: Society of Vascular Surgery

³ Joint Recommendations from 2011 ACC/AHA Task Force