Transcarotid artery revascularization (TCAR): a technical video

Nanthiya Sujijantarat,1 Joseph Antonios,1 Andrew Koo,1 Daniela Renedo,1 Branden J Cord,2 Akli Zetchi,1 Ryan Hebert,1 Charles Matouk1

ABSTRACT
Carotid revascularization is an important method of stroke prevention and includes carotid endarterectomy and transfemoral carotid angioplasty and stenting. More recently, a hybrid open-endovascular approach, termed transcarotid artery revascularization (TCAR), is garnering increased attention. Although fundamentally a ‘stenting procedure’, unlike transfemoral carotid angioplasty and stenting, TCAR allows for a proximal neuroprotection strategy based on flow reversal. In this technical video, we will review operative techniques and nuances of the TCAR procedure, with a particular focus on the neurovascular proceduralist looking to adopt this technique into routine clinical practice (video 1).

Contributors NS wrote the abstract and edited the videos. JA filmed parts of the video and drew illustrative figure. AK and DR filmed the video clips. BJC, AZ, and RH helped with final editing. CM directed the script and carried out the procedure.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests BJC is a non-paid consultant for Silk Road Medical. CM receives NIH support from R21NS119992 from the National Institute of Neurological Disorders and Stroke. He serves as site-PI for the following carotid revascularization trials: TCAR-DWI (Silk Road Medical) and CONFIDENCE (Microvention-Terumo). He is a non-paid consultant for Silk Road Medical.

Ethics approval This study involves human participants but an Ethics Committee(s) or Institutional Board(s) exempted this study. An informed consent is attached.

Provenance and peer review Not commissioned; externally peer reviewed.

Supplemental material This content has been supplied by the author(s) and has not been vetted by BMJ. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs
Branden J Cord http://orcid.org/0000-0002-9120-5989
Charles Matouk http://orcid.org/0000-0003-3234-9541

Video 1 TCAR Technical Video

Additional supplemental material is published online only. To view, please visit the journal online (http://dx.doi.org/10.1136/neurintsurg-2021-018024).

1Department of Neurosurgery, Yale University School of Medicine, New Haven, Connecticut, USA
2Department of Neurosurgery, University of California Davis Health System, Sacramento, California, USA

Correspondence to
Dr Charles Matouk, Department of Neurosurgery, Yale University School of Medicine, New Haven, CT 06510, USA; charles.matouk@yale.edu

Received 14 July 2021
Accepted 23 August 2021
Published Online First 2 September 2021

Check for updates

© Author(s) (or their employer(s)) 2022. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.