Vascular Medicine Twitter Journal Club Agenda

When: Tuesday, October 26, @ 8-9 pm EST
Where: The discussion takes place on Twitter. Click on @VMJ_SVM or search for #VascMedJC on Twitter.
Facilitator: Alec Schmaier (@ASchmaier), Social Media Editor for Vascular Medicine
Guest Experts: Nirvikar Dahiya, John Pellerito, Heather Gornik, Naomi Hamburg, Hugo Aparicio, Esther Kim, Leben Tefera

Article to be discussed
Optimization of duplex velocity criteria for diagnosis of internal carotid artery (ICA) stenosis: A report of the Intersocietal Accreditation Commission (IAC) Vascular Testing Division Carotid Diagnostic Criteria Committee
Heather L Gornik, Tatjana Rundek, Hannah Gardener, James F Benenati, Nirvikar Dahiya, Naomi M Hamburg, Ann Marie Kupinski, Steven A Leers, Michael P Lilly, Joann M Lohr, John S Pellerito, Kenneth S Rholl, Melissa A Vickery, Marge S Hutchisson, Laurence Needleman; on behalf of the IAC Vascular Testing Division Carotid Diagnostic Criteria Committee
[Download article]

Planned Discussion Questions
1. #VascMedJC Q1: This study adds to growing evidence that the 2003 SRUCC criteria overestimate carotid stenosis severity. Based upon the study, what are potential approaches for improving these criteria and their increasing their adoption?
2. #VascMedJC Q2: Do you think your lab may incorporate the data from these study? How so?
3. #VascMedJC Q3: What parameters beyond velocity criteria do you use for assessing or monitoring carotid artery stenosis?
4. #VascMedJC Q4: What is the current state of use of diagnostic criteria for carotid artery stenosis across vascular laboratories? How close are far are we from standardizing this and what is the potential impact on patient care?
5. #VascMedJC Q5: How do you incorporate other imaging modalities such as CT or MR angiography into your assessment of carotid stenosis?

Instructions
• Please use the hashtag #VascMedJC on all tweets
• When responding to a tweet, choose retweet with comment/quote tweet (don’t just directly reply)
• Complete details and instructions: https://www.vascularmed.org/i4a/pages/index.cfm?pageid=3510

Disclaimer
Statements and opinions expressed during the Vascular Medicine journal club do not necessarily represent the position of the Society for Vascular Medicine.

Disclosures
The authors disclosed the following: JF Benenati, N Dahiya, HL Gornik, NM Hamburg, AM Kupinski, SA Leers, MP Lilly, JM Lohr, JS Pellerito, KS Rholl, T Rundek, MA Vickery, and L Needleman are current or former members of the Board of Directors of the IAC Vascular Testing Division and served in a voluntary capacity. MP Lilly and MA Vickery have served on the Board of Directors of the IAC. AM Kupinski has served as an application reviewer for IAC Vascular Testing. MS Hutchisson is a paid employee of the IAC. H Gardener is a paid statistical consultant of the IAC. JF Benenati is an employee of Penumbra.