

1. tehniline informatsioon (või viited) distaalse embolisatsiooni protektsiooni vahendi erinevate mudelite kohta (pakutavad mudelid Eestis ja võimalikud alternatiivid maailmas); SpiderFX™ Embolic Protection Device

<http://www.ev3.net/peripheral/us/embolic-protection/spiderfxtrade-embolic-protection-device.htm>

Emboshield NAV6 Embolic Protection

<http://www.abbottvascular.com/us/products/carotid-intervention/nav6.html>

ANGIOGUARD™ Embolic Protection Device

<https://emea.cordis.com/>

FiberNet™ embolic protection device

http://www.peripheral.medtronicendovascular.com/wcm/groups/mdtcom_sg/@mdt/@endov/documents/documents/fibernet-brochure-us.pdf

Embolic protection system Capturex

<http://www.straubmedical.com/news-reader-de/items/capturex-filter-catheter-available-DE.html>

Mo.Ma Ultra Proximal Cerebral Protection Device

<http://www.peripheral.medtronicendovascular.com/us/product-type/carotid-portfolio/mo-ma-ultra/product-details/index.htm>

2. viited ravijuhistele ja meditsiinilise tõendus põhise kohta;

1. Embolic Protection — Its Role in Carotid, Coronary and Renal Intervention 09/05/08. Vascular Disease Management. Shazia T. Hussain, MD, MRCP and Diana A. Gorog, MD, PhD, MRCP
2. ESC Guidelines on the diagnosis and treatment of peripheral artery diseases Document covering atherosclerotic disease of extracranial carotid and vertebral, mesenteric, renal, upper and lower extremity arteries The Task Force on the Diagnosis and Treatment of Peripheral Artery Diseases of the European Society of Cardiology (ESC) DOI: <http://dx.doi.org/10.1093/eurheartj/ehr211.2851-2906> First published online: 26 August 2011
3. Protected carotid stenting in high-surgical-risk patients: the ARChER results. J Vasc Surg. 2006 Aug;44(2):258-68. Gray WA1, Hopkins LN, Yadav S, Davis T, Wholey M, Atkinson R, Cremonesi A, Fairman R, Walker G, Verta P, Popma J, Virmani R, Cohen DJ; ARChER Trial Collaborators.
4. Cavatas group: Endovascular versus surgical treatment in patients with carotid stenosis in the Carotid and Vertebral Artery Transluminal Angioplasty Study (CAVATAS): a randomised trial. Lancet 2001;357:1729-1737
5. Yadav JS, Wholey MH, Kuntz RE, Fayad P, Katzen BT, Mishkel GJ, Bajwa TK, Whitlow P, Stricman NE, Jaff MR, Popma JJ, Snead DB, Cutlip DE, Firth BG, Ouriel K. Protected carotid-

artery stenting versus endarterectomy in high-risk patients. *N Eng J Med* 2004;351:1493-1501

6. Guidelines for Management of Ischaemic Stroke and Transient Ischaemic Attack 2008
7. Ciaran J Powers, Joshua A Hirsch, M Shazam Hussain, Athos T Patsalides, Kristine A Blackham, Sandra Narayanan, Seon-Kyu Lee, Justin F Fraser, Ketan R Bulsara, Charles J Prestigiacomo, Chirag D Gandhi, Todd Abruzzo, Huy M Do, Philip M Meyers, Felipe C Albuquerque, Donald Frei, Michael E Kelly, G Lee Pride, Mahesh V Jayaraman Standards of Practice and Reporting Standards for Carotid Artery Angioplasty and Stenting. *J NeuroIntervent Surg.* 2014;6(2):87-90.
8. The 2005 ACC/AHA/SCAI guideline update for percutaneous coronary intervention (PCI) recommends that distal embolic protection devices be used, if technically feasible, in patients with SVG disease.
9. Randomized Trial of a Distal Embolic Protection Device During Percutaneous Intervention of Saphenous Vein Aorto-Coronary Bypass Grafts (SAFER) Donald S. Baim, MD *Circulation.* 2002; 105: 1285-1290
10. DEFINITIVE Ca⁺⁺ Study David Roberts, MD, et al in *Catheterization and Cardiovascular Interventions* (2014;84:236–244).

3. Milliste teenuskoodidega koos hakatakse teenust kodeerima?

7886, 7888

4. Milliste teenuskoodidega lisavahendit hetkel kodeeritakse?

Ei kodeerita.

5. Kui palju kasutati lisavahendit 2014. aastal Ida-Tallinna Keskhaiglas?

Kasutatud 9 lisavahendit.