

CURRICULUM VITAE

a) Personal data

Name and surname: Dragan Totić
Date of birth: 12/8/1968
Place of birth: Sarajevo
Address: Hamze Orlovića 5, Centar, Sarajevo
Foreign language: English
E-mail: dragan.totic@gmail.com
Phone: +378 61 211 990

b) Education

- 1975-1983: Elementary school: „Silivije Strahimir Kranjčević“
- 1983-1987: High school: Druga gimnazija, Sarajevo
- 1990-1999: Undergraduate study: Medical Faculty at University of Sarajevo
- 2007-2009: Postgraduate study: Medical Faculty at University of Sarajevo
- 2013: Master degree thesis: “Graft choice for infrainguinal revascularization when autologous conduit is unavailable”
- 2016: PHD thesis: “Follow Up Study of Patients with Critical Limb Ischemia and Infrainguinal Peripheral Arterial Disease That Were Treated by Bypass Grafting or Endovascular Intervention”

c) Professional engagement

- 2001-2020: KCUS (General and vascular surgeon).
- 2020 - Present: Opšta Bolnica “Prim dr Abdulah Nakaš” (General and vascular surgeon)
- 2017 – Present: Associate Professor: Subjects of Histology and Embryology; and Surgery, Medical school of SSST University

e) Clinical studies and publications

1. Dragan Totić, Vesna Đurović Sarajlić, Haris Vranić, Nedžad Rustempašić: Endovascular or open surgical treatment of high risk patients with infrainguinal peripheral arterial disease and critical limb ischemia. *Med Glas* 2020; 17(2): 477-484
2. Vesna Đurović Sarajlić, Dragan Totić, Amina Bićo Osmanagić, Lidija Lincender: Is 64-Row Multi-Detector Computer Tomography Angiography Equal to Digital Subtraction Angiography in Treatment Planning in CLI *Psychiatria Danubina*, 2019; Vol. 31, Suppl. 5, pp S814-S820 *Medicina Academica Mostariensis*, 2019; Vol. 7, No. 1-2, pp 92-98
3. Haris Vukas, Samra Kadić-Vukas, Senad Dervišević, Adis Salihbegović, Haris Vranić, Dragan Totić: Does the new vascular management of acute limb ischemia have effective results with lower treatment costs. *Med Glas (Zenica)* 2019; 16(2): 265-270
4. Haris Vukas, Samra Kadić-Vukas, Adis Salihbegović, Muhamed Djedović, Dragan Totić, Haris Vranić: Cost-Effectiveness Analysis of Treatment Acute Deep Vein Thrombosis in Clinic of Vascular Surgery Sarajevo Open Access Maced J Med Sc publ. Aug 2017 as <https://doi.org/10.3889/oamjms.2017.13>
5. Muhamed Djedović, Emir mujanović, Dragan Totić, Haris Vranić: Comparison of Results of Classical and Eversion Endarterectomy. *Medical Archives* 71(2):89-92. April 2017
6. Muhamed Djedovic, Amel Hadzimehmedagic, Dragan Totic, Haris Vranic: Perioperative Results Eversion Carotid Endarterectomy in Bilateral Symptomatic Stenosis, *Medical Archives* 69(2) · April 2015
7. Nedzad Rustepasic, Dragan Totic, Muhamed Djedovic: Epidemiological Aspects of Atherosclerosis in Patients Treated for Acute Atherothrombosis of Extremity Arteries. *Medical Archives* 68(5):329-31 · October 2014;
8. Muhamed Djedovic, Dragan Totic, Nedzad Rustempasic: Comparison of Transperitoneal and Retroperitoneal Approach in Aorto Iliac Occlusive Disease. *Medical Archives* 67(4):249-51 · August 2013
9. Dragan Totic, Nedzad Rustempasic, Muhamed Djedovic: Distal Vein Patch as a Form of Autologus Modification for Infragenicular Prosthetic Bypass. *Medical Archives* 67(4):245-8 · August 2013,
10. Dragan Totic, Nedzad Rustempasic, Muhamed Djedovic, Sid Solakovic: Preoperative, intraoperative and postoperative variables that influence survival of

- patients arter surgery for ruptured abdominal aortic aneurism. BH Surgery, 2(1):7-9 April 2013,
11. Nedzad Rustempasic, Dragan Totic, Sid Solakovic, Muhamed Djedovic. Effect of heparin gel on resolution od postoperative subcutaneous hematoma. Med Jour 17(4):271-273 October 2011
 12. Nedzad Rustempasic, Dragan Totic, Sid Solakovic, Muhamed Djedovic. Effect of heparin gel on resolution od postoperative subcutaneous hematoma. Med Jour 17(4):271-273 October 2011
 13. Emir Solakovic, Dragan Totic, Sid Solakovic: Comparative study of operative treatment of varicose veins according to the Klapp and Smetana method versus Myers method. Association of Basic Medical Sciences 8(3):291-4 · September 2008
 14. Emir Solakovic, Dragan Totic, Sid Solakovic Determination of the level of amputation in patients with peripheral vascular disease Acta Med Sal 2008; 37(2):157-161
 15. Emir Solakovic, Dragan Totic, Sid Solakovic : Surgical approach to revascularization of aorto-iliacal segment. Acta Med Sal 2008; 37 (2):114-113

f) Books

2019-10 Hronična Rana. Disciplina za nauku i nastavu. Sarajevo, Oktobar 2019

g) Projects

2017-2018

Project title: “Education and screening as preventative measures for diabetic foot”: Jointly undertaken by Society for vascular surgery of BiH and Society of diabetic patients of Zeničko-Dobojski Canton funded by Novo Nordisk-a.

Dragan Totić