



Dr Patrik Tosenovsky FEBVS, PhD, FRCS

Academic articles and publications

Books

1. Tosenovsky,P.; Edmonds,M.E. Moderni lecba syndromu diabeticke nohy. Galen, 1st ed., 2004, ISBN 80-7262-261-7. (Diabetic Foot Syndrome)
2. Tosenovsky, P., Zalesak, B. Troficke defekty dolnich koncetin – diagnostika a lecba, Book and CD. Galen, 1st ed., 2007.. ISBN 97-880726. (Leg Ulcers)

Chapters in books:

Tosenovsky, Patrik a Janousek, Libor a Zalesak, B.: Chirurgicka lecba syndromu diabeticke nohy. In: Syndrom diabeticke nohy – komplexni tymova pece. 1st ed. Praha: Maxdorf, 2006, ISBN: 80-7345-095-X (Surgical treatment of Diabetic Foot In: Diabetic Foot Syndrome)

Peer-reviewed papers:

Arteriovenozní pístele a diabetes mellitus – jednorocni sledovani
Tosenovsky, Patrik a Janousek, Libor a Adamec, Milos.
Prakticky lekar, 1999, vol. 79, no 8, p. 461-463.

Pedalni bypass v lecbe chronicke kriticke ischemie diabeticke nohy.
Tosenovsky, Patrik a Janousek, Libor a Adamec, Milos and et. al.
Vnitri lekarstvi, 2000, vol. 46, no 40, p. 456-459.

Renal transplantation combined with aortofemoral bypass using a fresh arterial allograft.
Adamec, Milos, Janousek, Libor, Tosenovsky, Patrik.
Transpl. Int., 2000, 13 Suppl 1, p. 56- 59.

Simultaneous abdominal aortic aneurysm reconstruction and kidney transplantation.
Adamec, Milos, Tosenovsky, Patrik, Janousek, Libor and et. al.
Acta Univ. Palacki Olomouc, 2000, no 144, p. 92-93.

Chirurgicka lecba syndromu diabeticke nohy.
Tosenovsky, Patrik, Zalesak, Bohumil, Janousek, Libor and et. al.
Vnitri lekarstvi, 2001, vol. 47, no11, p.772- 776.

Chronicka zilni insuficience a koncetinove defekty
Tosenovsky, Patrik.
Postgradualni medicina, 2001, vol.4, no 1, p. 28-32.

Simultaneous Surgical Repair of Abdominal Aortic Aneurysm Using Fresh Arterial Allograft and Renal Transplantation.

Adamec, Milos and Tosenovsky, Patrik and Janousek, Libor.

Eur J. Vasc Endovasc Surg., 2001, vol. 21, p. 467- 468.

Distální bypass v léčbě syndromu diabetické nohy.

Tosenovsky, Patrik, Adamec, Milos, Janousek, Libor and et. al.

Bulletin Hepato-Pankreato-Biliární chirurgie, 2001, vol. 9, no 4, p.145

Pedalni bypass v lecbe ischemie diabeticke nohy.

Tosenovsky, Patrik, Zalesak, Bohumil, Adamec, Milos and et. al.

Rozhledy v chirurgii, 2002, vol. 81, no 1, p. 18-21.

Arteria radialis jako alternativni autologni step k zachrane koncetiny.

Tosenovsky, Patrik, Adamec, Milos, Janousek, Libor and et. al.

Slovensky chirurg, 2002, vol. 1 p. 24-25.

Microvascular steal syndrome in the pedal bypass and free muscle transfer?

Tosenovsky, Patrik, Zalesak, Bohumil, Janousek, Libor and et. al.

European Journal of Vascular and Endovascular Surgery, 2003, vol. 26, ISSUE 5, p.562-564.

Zachrana koncetiny ohrozené chronickou kritickou koncetinovou ischemií kombinovaným makro a mikrovaskulárním výkonem – jedno nebo dvoudoby výkon.

Zalesak, Bohumi, Tosenovsky, Patrik, Trupar, Emil and et. al.

Bulletin hepato-pankreato-biliarni chirurgie, 2003, vol. 11, no 1 p. 25-28.

Srovnani everzní a klasické endarterektomie a. carotic interna.

Janousek, Libor, Michalek, Pavel, Adamec, Milos, Tosenovsky, Patrik and et. al.

Ceska a Slovenska neurologie a neurochirurgie, 2003, vol. 66/99, no.3, p.203-205.

Transplantace axillarni zily.

Tosenovsky, Patrik.

Interni medicina pro praxi, 2004, vol. 6, no 1, p. 44-45.

Left retroperitoneal versus transperitoneal approach for abdominal aortic surgery – retrospective comparison of intraoperative and postoperative data.

Tosenovsky, Patrik, Janousek, Libor, Lipar, Kvetoslav and et. al.

Bratislavské Lekárske Listy. 2003, vol. 104, no 11, p. 352-355.

General anaesthesia versus local anaesthesia for carotid surgery (GALA): a multicentre, randomised controlled trial.

GALA Trial Collaborative Group, Lewis SC, Warlow CP, Bodenham AR, Colam B, Rothwell PM, Torgerson D, Dellagrammaticas D, Horrocks M, Liapis C, Banning AP, Gough M, Gough MJ.

Lancet. 2008 Dec 20;372(9656):2132-42. Epub 2008 Nov 27.

Autovenous iliofemoral bypass, 21 years later – a case review.
Maresch, M, Mitas, P, Tosenovsky, P, Vidim, T.
Rozhl Chir. 2006 Dec;85(12):613-5.

Cervical Rib as a Cause of Subacute Upper Limb Ischemia.
Tosenovsky, P.
Rozhl. Chir.,2008, Pros;87(12):643-45.

Hybrid repair of right aberrant subclavian artery aneurysm.
Tosenovsky P, Quigley F, Golledge J.
European Journal of Vascular and Endovascular Surgery, Volume 39, Issue 4, April 2010,
Page 521

Factors associated with patency following angioplasty of hemodialysis fistulae.
Neuen BL, Gunnarsson R, Baer RA, Tosenovsky P, Green SJ, Golledge J, Mantha ML.
J Vasc Interv Radiol 2014 Sep; 25(9):1419-26.

Abdominal aortic aneurysm calcification and thrombus volume are not associated with outcome following endovascular abdominal aortic aneurysm repair.
Rai D, Wisniowski B, Bradshaw B, Velu R, Tosenovsky P, Quigley F, Walker PJ, Golledge J.
Eur Radiol 2014 Aug;24(8):1768-76.

Association of total white cell count with mortality and major adverse events in patients with peripheral arterial disease: a systematic review.
Martin D, Wallace D, Crowe M, Rush C, Tosenovsky P, Golledge J.
Eur J Vasc Endovasc Surg, 2014 Apr;47(4):422-32.

Management challenges of late presentation Dacron patch infection after carotid endarterectomy.
Xu JH, Altaf N, Tosenovskay P, Mwipatayi BP.
BMJ Case Rep. 2017 Oct 19;2017. Pji:bcr-2017-221541. Doj:10.1136.bcr-2017-221541.

Hypothenar hammer syndrome in an office worker.
Zhang F, Weerakkody Y, Tosenovsky P.
J Med Imaging Radiat Oncol, 2017 Dec; 61(6): 774-776.

Major Lower Limb Amputation: Outcomes are Improving.
Kelly DA, Pedersen S, Tosenovsky P, Sieunarine K.
Ann Vasc Surg. 2017 Nov;45:29-34.

Serum homocysteine is associated with severity of primary chronic venous disease. Smith RK, Quigley F, Tosenovsky P, Velu R, Bradshaw B, Buettner P, Golledge J.
Phlebology. 2016 Jul;31(6):409-15.

One-year results of ilio caval stenting.
Tosenovsky P.
Ann Vasc Surg. 2019, ahead of print. <https://doi.org/10.1016/j.avsg.2018.12.082>