

Dr. AHSAN ALI – PUBLICATIONS

Original Articles:

1. Simmons CD, Ali AT, Foteh K, Abate MR, Smeds MR, Spencer HJ, Clagett GP; Unilateral in-line replacement of infected aortofemoral graft limb with femoral vein: *J. Vasc Surg* 2017; 65: p1121-9
2. Smeds MR, Privratsky AM, Barone CP, Escobar GA, Ali AA, Moursi MM. Nicotine dependence and willingness to quit smoking in vascular surgery patients. [Journal Article] , *Annals of Vascular Surgery*. 2017
3. Escobar GE, Burkes D, Abate M, Faramawi M, Ali AT, Lyons CL, Moursi MM, Smeds MR. Risk of acute kidney injury after percutaneous pharomo-mechanical thrombectomy using Angiojet for arterial and venous thrombosis (*Annals of vascular surgery*)
4. Storey L, Smeds MR, Ali AT, Moursi M, Eschobar G: Contemporary characteristics and outcomes of young patients (under 50-years) undergoing open carotid artery surgery: *Annals of vascular surgery 2017*
5. Wright MP, Smeds MR, Wright L, Ali AT; High resolution computed tomography scan for lower extremity vein mapping: *American Surgeon March 2017; 83; 3: p257-259*
6. Ali AT, Rueda M, Desikan S, An R, Moursi MM, Rueda S, Spencer HJ, Eidt JF- Outcomes after retroflexed gracilis muscle flap for vascular infections in the groin; *J Vasc Surg*: 2016;64: p452-7
7. Smeds MR, Wright MP, Eidt JF, Moursi MM, Escobar GA, Spencer HJ, Ali AT- Delayed management of grade III blunt aortic injury; *J Trauma Acute care Surg June 2016: 80: 6, p947-951*
8. McKeever S, Escobar G, Moursi MM, Ali AT, Smeds MR: Management of non-infected prosthetic aortic bypass failures using femoral vein: *J Vasc Surg. 2016 Vol: 63, 3, p642-645*
9. Abate MR, Burks D, Ali AT, Smeds MR, Escobar GA: Effect on renal function after perc. Mechanical thrombectomy using Angio-Jet; *J Vasc Surg 2015 Vol: 61 2, p576*
10. Wilensky J, Ali AT, Moursi MM, Escobar GA, Smeds MR- outcomes after arterial procedures done in patients with an elevated INR *Ann Vasc. Surg 2014*
11. Ali AT, Modrall JG, Hocking J, Modrall JG, Valentine RJ, Clagett GP; Treatment of Aortic graft infection by in -situ replacement with femoral popliteal vein graft in 187 patients: Long term results. *J Vasc Surg. 2009 Jul; 50(1): p30-9.*
12. Kalapatapu VR, Murray BW, Palm-Cruz K, Ali AT, Moursi MM, Eidt JF. Definitive Test to Diagnose Median Arcuate Ligament Syndrome: Injection of Vasodilator during Angiography. *Vasc Endovasc Surg 2009 Feb; 43(1): p46-50.*
13. Ali AT, Mcleod N, Kalapatapu VK, Moursi M, Eidt JF: Staging the NAIS (Neo Aorto-iliac System): Feasibility and short-term outcomes. *J Vasc Surg 2008 Nov; 48: p1125-31*
14. Kalapatapu VR, Shelton KR, Ali AT, Moursi MM, Eidt JF. Pseudoaneurysm - a review. *Current Treatment Options in Cardiovascular Medicine 2008 Apr; 10(2): p173-183.*

15. Ali AT, Kalapatapu V, Ahmed O, Moursi M, Eidt JF. Remote superficial femoral artery endarterectomy: early results for TASC D lesions in patients with severe ischemia. *Vasc Endovasc Surg* 2007 Aug; 41(4):p310- 315.
16. Kalapatapu VR, Ali AT, Masroor F, Moursi MM, Eidt JF. Techniques for managing complications of Arterial Closure Devices. *Vasc Endovasc Surg* 40: 2006
17. Ali AT, Clagett GP Commentary: Neo aortic reconstruction for aortic graft infection: need for endovascular adjunctive therapies; *Perfet Vasc Surg Endovasc Ther* 2006
18. D'Addio V, Ali A, Timaran C, Siragusa T, Valentine J, Arko F, Modrall JG, Clagett GP: Femorofemoral bypass with femoral popliteal vein. *J Vasc Surg* 2005 Vol. 42, p35-39
19. Ali AT, Bell C, Modrall JG, Valentine RJ, Clagett GP: Graft associated hemorrhage from femoropopliteal vein grafts. *J Vasc Surg* 2005; 42: p667-72
20. Bell C, Ali AT, Brawley JG, D'Addio VJ, Valentine RJ, Clagett GP; Arterial reconstruction of infected femoral artery pseudoaneurysms using superficial femoral-popliteal vein *J Am Coll Surg* 2005;200: p831-836
21. Ali AT, Kalapatapu VR, Bledsoe S, Moursi M, Eidt JF: Percutaneous isolated limb perfusion with thrombolytics for severe limb ischemia. *Vasc & Endovasc Surg* 2005 vol: 39, 6; p491-497
22. Jackson MR, Ali AT, Bell Chris, Welborn, MB, Modrall JG, Brawley JG, Valetine RV, Clagett GP; Aortofemoral bypass in young patients with premature atherosclerosis: Is superficial femoral vein superior to Dacron? *J. Vasc Surg* 2004; 40: p17-23
23. Modrall JG, Sadjadi J, Ali AT, Anthony T, Welborn MB III, Valentine RJ, Clagett GP: Superficial femoral popliteal vein harvest: Predicting the need for fasciotomy *J Vasc Surg* 2004; 39: p387-94
24. Ali AT, Modrall JG, Lopez JA, Brawley JG, Welborn MB, Clagett GP, Valentine RJ, Jackson MR; Emerging role of endografts in aorto-iliac occlusive disease. *J Vasc Surg* 2003; 38: p486-91
25. Modrall JG, Sadjadi J, Joiner DR, Ali A, Wellborn B, Jackson MR, Valentine RJ, Clagett GP; Comparison of superficial femoral vein and saphenous vein as conduits for mesenteric arterial bypass. *J Vasc. Surg* 2003; 37: p362-6
26. Kashem A, Santamore WP, Chiang B. Unger L, Ali AT, Slater AD. Vascular delay and intermittent stimulation: keys to successful latissimus dorsi muscle stimulation. *Ann of Thorac Surg* 2001; 71(6): p1866-73
27. Ali AT, Santamore WP, Chiang BY, Dowling RD, Tobin GR, Slater AD; Vascular delay of the latissimus dorsi provides an early hemodynamic benefit in dynamic cardiomyoplasty *Ann of Thoracic Surg* 1999; 67: p1304-11
28. Chiang BY, Ali AT, Kashem A, Unger L, Chien S, Santamore WP, Slater AD, Gray LA; Two step cardiomyoplasty with vascular delay: Effect of stimulation of latissimus dorsi muscle on diastolic function. *ASAIO Journal* 1999; 45:p350-355

29. BhaskerRao B, VanHimbergen D, Edmonds HL Jr, Jaber S, Ali AT, Pagni S, Loenig S, Spence PA. Evidence for improved cerebral function after minimally invasive bypass surgery. *J Card Surg* 1998; 13(1):p27-31
30. Ali AT, Chiang BY, Santamore WP, Dowling RD, Slater AD; Preconditioning the latissimus dorsi for cardiomyoplasty: Vascular delay or chronic stimulation *Eur J of Cardiothoracic Surg* 1998; 23: p302-310
31. Kashem MA, Chiang BY, Ali AT, Slater AD, Santamore WP; Preliminary report on continuous vs. intermittent stimulation of latissimus dorsi muscle in chronic model of canine cardiomyoplasty. *Bas Appl Myol.* 1998; 8 (3): p231-236
32. Santamore WP, Ali AT, Stremel R, Chiang BY, Slater AD, Gray LA, Tobin GR Strategies for preserving muscle function for dynamic cardiomyoplasty. *Basic & Applied Myology*, 1998
33. Ali AT, Montgomery WD, Santamore WP, Spence PA; Preventing vasospasm in the gastroepiploic artery; papaverine vs. calcium channel blockade *J of Surg Research* 1997; 71: p41-48
34. Chiang BY, Ali AT, Unger L, Slater AD, Santamore WP; Cardiomyoplasty: Hemodynamic benefit to normal and depressed canine left ventricular function *ASAIO Journal* 1997; 43:M786-M790
35. Montgomery WD, Vitolla G, Ali AT, Pagni S, Santamore WP, Calafiore AM, Spence PA; What in-vitro method should surgeons use to evaluate the clinical behavior of arterial bypass conduits? *Eur J of Cardiothoracic Surg* 1997; 12: p436-442
36. Chiang BY, Ali AT, Storey J, Riordan CJ, Ballen JL, Montgomery WD, Slater AD, Santamore WP; Variable effects of cardiomyoplasty on left ventricular function. *Artificial Organs* 1997; 21(12) p1277-83
37. Montgomery WD, Spence PA, Ali AT, Riordan CJ, Storey J, Santamore WP; Evaluation of the long-term effectiveness of extraluminal and intraluminal vasodilators in an in-vitro porcine model of arterial graft spasm. *Eur J of Cardio-thorac Surg* 1996; 10: p1071-1082

Book Chapters / Review papers:

38. Ali AT and Abate MR Endovascular approach to chronic mesenteric ischemia. Clinical scenario in vascular surgery 2nd edition (Wolters Kluwer) Upchurch and Henke 2015
39. Kalapatapu VR, Shelton KR, Ali AT, Moursi MM, Eidt JF Pseudoaneurysm: A review; Current treatment options in cardiovascular medicine 2008 10(2) 173-183
40. Ali AT, Eidt JF, Mycotic aortic aneurysm. Clinical Scenarios in Vascular Surgery. Upchurch and Henke Lippincott Williams & Wilkins, Philadelphia 2005

Technique/Case reports:

41. Ali AT, Kokoska MS, Erdem E, Eidt JF. Esophageal stent erosion into the common carotid artery. *Vasc Endovasc Surg* 2007 Feb; 41(1):80 - 82.

42. Eidt JF, Ali AT. Iliac conduit for deploying aortic endografts: an all-autogenous option. *Vasc Endovas Surg* 2007 Apr; 41(2):146 - 148.
43. Ali AT, Clagett GP, Edwards MJ. Complex venous reconstruction after pelvic exonerative surgery (a case report). *Am Surg* 2006; 72; 1-3
44. Carrillo EH, Guinn BJ, Ali AT, Boaz P; Transthoracic ultrasonography is an alternative to subxyphoid ultrasonography for the diagnosis of hemopericardium in penetrating precordial trauma: *Am J Surg*. 2000; 179:34-36
45. Carrillo EH, Guinn BJ, Ali AT, Boaz P, Spain DA, Richardson JD; Diagnosis of cardiac injuries by surgeon-performed ultrasound: a safe and expeditious alternative for suspected cardiac injuries: *Eur J Trauma* 2000; 26:116-121
46. Pagni S, Ali AT, Widenhouse B; A modified technique for tying the one-handed knot *Eur J of Surg* 1998; 164: 229-230

Abstract:

47. Eidt JF, Moursi M, Ali AT; Percutaneous Isolated Limb Perfusion for ischemia: Annual Veith Symposium Vascular Nov 2005 Vol. 13 S156
48. Eidt JF, Ali A, Moursi M; Incidence and management of complication of vascular closure devices: Annual Veith symposium Vascular Nov 2004, Vol. 12, S 2
49. Bell C, Ali AT, Brawley J, Modrall, JG, Jackson, MR, Welborn B, Valentine RJ, Clagett GP: Arterial reconstruction of complex infected femoral artery pseudoaneurysm utilizing superficial femoral and popliteal vein as conduit. : 26th World Congress for the International Society for Cardiovascular Surgery, Hawaii. April 6-10, 2003
50. Chiang BY, Ali AT, A. Kashem, Slater AD, Santamore WP: Diastolic function is improved in cardiomyoplasty with vascular delay of Latissimus Dorsi Muscle (44th Annual Conference of American Society of Artificial Internal Organs, NY ASAIO Journal 1998; 44:2; 87)
51. Chiang BY, Ali AT, Slater AD, Santamore WP: Cardiomyoplasty: Hemodynamic Benefit to Normal and Depressed Myocardium. (43rd Annual Conference of American Society of Artificial Internal Organs, Atlanta, GA ASAIO Journal 1997; 43:2;87)
52. Jaber SF, Ali AT, Pagni S, VanHimbergen D, Koenig S, Spence PA; Graft flow is not an accurate predictor of anastomosis quality in minimally invasive coronary artery surgery (MIDCAB Conference 1997 Utrecht, The Netherlands)
53. Montgomery WD, Ballen JL, Riordan CJ, Ali AT, Santamore WP, and Spence PA: Is Serotonin an Unexpected Cause of Arterial Graft Spasm? Dynamic vs. Static Evaluation of Porcine Internal Thoracic Arteries (46th Annual Scientific Session of the American College of Cardiology Anaheim, CA (1997) JACC 29:141A
54. BaskerRao B, VanHimgergen D, Pagni S, Ali AT, Edmonds H, Spence PA: Evidence for Improved Cerebral Function after minimally Invasive Bypass Surgery; (3rd Utrecht MIDCAB Meeting, Netherlands)

55. Chiang BY, Storey J, Ali AT, Riordan CJ, Ballen JL, Montgomery WD, Santamore WP, Slater AD; Variable Effects of Cardiomyoplasty on Left Ventricular Function. (42nd Annual Conference American Society of Artificial Internal Organs ASAIO, Washington, DC May, 1996, ASAIO 42:2)
56. Montgomery WD, Vitolla G, Ali AT, Ballen JL, Santamore WP, Calafiore AM, Spence PA: What In-vitro Method should Surgeons use to Evaluate the Clinical Behavior of Arterial Bypass Conduits. (10th Annual Meeting of The European Association for Cardio-Thoracic Surgeons, Prague, Czech Republic, Oct. 1996)