

Originalarbeiten

-
- | Nr. | Artikel |
|-----|---|
| 1. | Steinkamp HJ, Werk M, Seibold S, Wissgott C , Haufe M, Felix R (2001) Behandlung von iliakalen Gefäßverletzungen mittels der Wallgraft Endoprothese.
Fortschr Röntgenstr 173 :97-102
IF: 1,867 |
| 2. | Steinkamp HJ, Werk M, Wissgott C , Settmacher U, Haufe M, Hierholzer C, Felix R (2001) Stent placement in short unilateral iliac occlusion: Technique and 24-month results.
Acta Radiol 42 :508-514
IF: 1,600 |
| 3. | Steinkamp HJ, Rademaker J, Wissgott C , Scheinert D, Werk M, Settmacher U, Felix R (2002) Percutaneous transluminal laser angioplasty versus balloon dilatation for treatment of poplitea artery occlusions.
J Endovasc Ther 9 :882-888
IF: 3,190 |
| 4. | Steinkamp HJ, Wissgott C , Rademaker J (2002) Suture Mediated Percutaneous Closure of Femoral Arterial Access Sites after Laser Angioplasty
J Radiology (online Publikation: www.jradiology.com)
IF: 0,250 |
| 5. | Steinkamp HJ, Wissgott C , Rademaker J, Scheinert D, Werk M, Settmacher U, Felix R (2002) Short (1-10 cm) superficial femoral artery occlusions: results of treatment with excimer laser angioplasty.
Cardiovasc Intervent Radiol 25 :388-396
IF: 2,128 |
| 6. | Schedel H, Wissgott C , Rademaker J, Steinkamp HJ (2004) Primary stent placement for infrarenal aortic stenosis: immediate and midterm results.
J Vasc Interv Radiol 15 :353-359
IF: 3,037 |
| 7. | Wissgott C , Scheinert D, Rademaker J, Werk M, Schedel H, Steinkamp HJ (2004) Treatment of long superficial femoral artery occlusions with Eximer Laser Angioplasty: long term results after 48 month
Acta Radiologica 45 :23-29
IF: 1,600 |
| 8. | Klein-Weigel P, Pillokat A, Klemens M, König C, Wolbergs S, Schröder H, Wissgott C , Flessenkämper I, Steinkamp H (2006) Proximal deep venous |
-

thrombosis following PTA of the superficial femoral artery – an obligation to disclose a complication that is rarely taken into account

VASA **35**:41-44

IF: 1,460

9. **Wissgott C**, Richter A, Kamusella C, Steinkamp HJ (2007) Treatment of Critical Limb Ischemia using an Ultrasound Enhanced Thrombolysis (PARES-Trial): Final Results
J Endovasc Ther **14**:438-443
IF: 3,190
10. Kamusella P, **Wissgott C**, Boye A, Müller S, Richter A, Schink T, Klein-Weigel P, Steinkamp H (2008) Kann die Frequenz duplexsonografischer Notfalluntersuchungen der tiefen Beinvenenthrombose durch Anwendung einer klinischen Wahrscheinlichkeitsbewertung reduziert werden?
Fortschr Röntgenstr **180**:1110-1116
IF: 1,867
11. **Wissgott C**, Kamusella P, Richter A, Klein-Weigel P, Schink T, Steinkamp H (2008) Behandlung akuter Okklusionen von femoropoplitealen Bypässen: Vergleich der mechanischen Rotationsthrombektomie mit der ultraschallgestützten Lyse
Fortschr Röntgenstr **180**:547-552
IF: 1,867
12. **Wissgott C**, Kamusella P, Richter A, Klein-Weigel P, Steinkamp H (2008) Mechanische Rotationsthrombektomie zur Behandlung von akuten und subakuten Okklusionen der femoropoplitealen Arterien: retrospektive Auswertung der Ergebnisse von 1999 bis 2005
Fortschr Röntgenstr **180**:325-331
IF: 1,867
13. **Wissgott C**, Kamusella P, Richter A, Schink T, Klein-Weigel P, Steinkamp H (2008) Behandlung von Läsionen der femoropoplitealen Arterien mittels eines neuartigen Rotationsatherectomy-Systems: erste single-center Erfahrungen mit dem Pathway PV™ Atherectomy System
Fortschr Röntgenstr **180**:809-815
IF: 1,867
14. Kamusella P, **Wissgott C**, Grosse-Siestrup C, Dittrich S, Hegemann O, Koios D, von Massenbach J, Meissler M, Unger V, Quarcoo D, Groneberg DA (2009) A model of isolated, autologously hemoperfused porcine slaughterhouse lungs.
ALTEX **26**:279-284
IF: 5,787
15. **Wissgott C**, Schmidt W, Behrens P, Schmitz KP, Andresen R (2009) Vergleich mechanischer Eigenschaften von selbst expandierenden peripheren Stents
Fortschr Röntgenstr **181**:579-586

IF: 1,867

16. Zeller T, Krankenberg H, Steinkamp H, Rastan A, Sixt S, Schmidt A, Sievert H, Minar E, Bosiers M, Peeters P, Balzer JO, Gray W, Tübler T, **Wissgott C**, Schwarzwälder U, Scheinert D (2009) One-year outcome of percutaneous rotational atherectomy with aspiration in infrainguinal peripheral arterial occlusive disease: the multicenter pathway PVD trial.
J Endovasc Ther **16**:653-662
IF: 3,190
17. Kamusella P, Wiggermann P, **Wissgott C**, Andresen R, Stroczyński C (2011) Thermische Protektion mittels gezielter Luftinstillation im Rahmen der CT-gesteuerten Radiofrequenz-Ablation
Fortschr Röntgenstr **183**:952-955
IF: 1,867
18. Schmidt W, **Wissgott C**, Behrens P, Schitz KP, Andresen R (2011) Performance characteristics of modern self-expanding nitinol stents indicated for SFA
Fortschr Röntgenstr **183**:818-825
IF: 1,867
19. Sixt S, Rastan A, Scheinert D, Krankenberg H, Steinkamp H, Schmidt A, Sievert H, Minar E, Bosiers M, Peeters P, Balzer JO, Tu Blér T, **Wissgott C**, Carpio Cancino OG, Schwarzwälder U, Zeller T (2011) The 1-Year Clinical Impact of Rotational Aspiration Atherectomy of Infrainguinal Lesions
Angiology **62**:645-56
IF: 2,255
20. Sixt S, Scheinert D, Rastan A, Krankenberg H, Steinkamp H, Schmidt A, Sievert H, Minar E, Bosiers M, Peeters P, Balzer JO, Tübler T, **Wissgott C**, Nielsen C, Schwarzwälder U, Zeller T (2011) One-year outcome after percutaneous rotational and aspiration atherectomy in infrainguinal arteries in patient with and without type 2 diabetes mellitus
Ann Vasc Surg **25**:520-9
IF: 1,125
21. **Wissgott C**, Kamusella P, Andresen R (2011) Treatment of chronic occlusions of the iliac or femoropopliteal arteries with mechanical rotational catheters
Fortschr Röntgenstr **183**:945-951
IF: 1,867
22. **Wissgott C**, Kamusella P, Andresen R (2011) Behandlung von Instent-Reokklusionen der femoropoplitealen Arterien mit einem mechanischem Rotationskatheter
Fortschr Röntgenstr **183**:939-944
IF: 1,867

23. Andresen R, Radmer S, Kamusella P, **Wissgott C**, Banzer J, Schober H (2012) Interventionelle Schmerztherapie mittels Ballon-Kyphoplastie bei Patienten mit osteoporseobedingten Insuffizienzfrakturen des Os sacrum. Fortschr Röntgenstr **184**:32-36
IF: 1,867
24. Kamusella P, **Wissgott C**, Andresen R. (2012) Einsatz eines perkutanen Nahtverschlussystems nach transfemoraler Punktion (6-8F): Ergebnisse von 2200 Patienten
Fortschr Röntgenstr **184**:311-315
IF: 1,867
25. **Wissgott C**, Kamusella P, Andresen R (2012) Treatment of femoropopliteal stenoses and occlusions with mechanical rotational catheters: comparison of results with the Rotarex and Pathway devices.
J Cardiovasc Surg **53**:177-186
IF: 1,415
26. Scheer F, Wins A, Kamusella P, **Wissgott C**, Andresen R (2012) Klinische Bedeutung der CT-gestützten Sympathikolyse bei der primär fokalen Hyperhidrosis plantaris et palmaris
Fortschr Röntgenstr **184**:624-628
IF: 1,867
27. Bombor I, Kamusella P, **Wissgott C**, Andresen R. (2012) Additive CT-gesteuerte lumbale Sympathikolyse bei Patienten mit pAVK
Gefässchirurgie **17**:260-267
IF: 0,250
28. Andresen R, Radmer S, Kamusella P, **Wissgott C**, Banzer J, Schober HC (2012) Individuelle dem Frakturverlauf angepasste Zugangswege bei der CT-gesteuerten Ballon-Sakroplastie zur Versorgung von Denis-1, -2 und -3-Insuffizienzfrakturzonen des Os sacrum
Osteologie **3**:168-173
IF: 0,154

nach der Habilitation

29. Kamusella P, **Wissgott C**, Wiggemann P, Scheer F, Andresen R (2013) Reduction of radiation exposure for examiner in angiography using a direct dosimeter
Fortschr Röntgenstr **185**:214-246
IF: 1,867
30. **Wissgott C**, Kamusella P, Lüdtke C, Andresen R (2013) Excimer laser atherectomy after unsuccessful angioplasty of TASC C and D lesions in femoropopliteal arteries
J Cardiovasc Surg **54**:359-65
IF: 1,415
31. **Wissgott C**, Kamusella P, Andresen R (2013) Recanalization of acute and subacute venous and synthetic Bypass-graft occlusions with a mechanical rotational catheter
Cardiovasc Intervent Radiol **36**:936-942
IF: 2,128
32. **Wissgott C**, Andresen R (2013) Möglichkeiten der interventionellen Revaskularisation von akuten und subakuten Gefäßverschlüssen mit dem Rotarex- System
Zentralbl Chir. **138**:575-81
IF: 0,393
33. Kamusella P, **Wissgott C**, Andresen R (2013) Endovascular therapy of acute tumour-related obstruction of the superior vena cava using a self-expanding Nitinol stent
SAJR **17**: 123-127
IF: 0,250
34. **Wissgott C**, Schmidt W, Behrens P, Brandt C, Schmitz KP, Andresen R (2014) Experimental Investigation of Modern and Established Carotid Stents.
Fortschr Röntgenstr **186**:157-165
IF: 1,867
35. Scheer F, **Wissgott C**, Lüdtke CW, Niessen C, Kamusella P, Wiggemann P, Andresen R (2014) Single-Phase Percutaneous Recanalization of Malignant Bile Duct Obstructions with a Covered Stent Graft.
Fortschr Röntgenstr **186**: 394-399
IF: 1,867
36. Scheer F, Wiggemann P, Kamusella P, **Wissgott C**, Andresen R. (2014) CT-assisted sympatheticolysis as an additional minimally invasive therapeutic option in primary, focal plantar hyperhidrosis.
Cardiovasc Intervent Radiol **37**: 1554-1558
IF: 2,128

37. Andresen R, Radmer S, Kamusella P, **Wissgott C**, Banzer J, Schober HC (2014) Balloon sacroplasty as a palliative pain treatment in patients with metastasis-induced bone destructions and pathological fractures
Fortschr Röntgenstr **186**: 881-886
 IF: 1,867
38. **Wissgott C**, Lüdtke CW, Viewg H, Scheer F, Lichtenberg M, Schlörick E, Andresen R (2014) Endovascular treatment of aneurysms of the popliteal artery by a covered endoprosthesis
Clin Med Insights Cardiol **8**: 15-21
 IF: 1,630
39. Lüdtke CW, Scheer F, Kamusella P, **Wissgott C**, Andresen R (2015) Transpopliteal balloon-assisted excimer-laser atherectomy for the treatment of chronic femoropopliteal occlusions: feasibility and initial results.
Clin Med Insights Cardiol **8**: 23-28
 IF: 1,630
40. Bombor I, **Wissgott C**, Andresen R (2015) Lumbar sympathectomy in patients with severe peripheral artery disease: hemodynamics of the lower limbs determined by near-infrared spectroscopy, color coded duplex sonography, and temperature measurement.
Clin Med Insights Cardiol **8**: 29-36
 IF: 1,630
41. Scheer F, Lüdtke CW, Kamusella P, Wiggermann P, Vieweg H, Schlörick E, Lichtenberg M, Andresen R, **Wissgott C** (2015) Combination of rotational atherothrombectomy and Paclitaxel-coated angioplasty for femoropopliteal occlusion.
Clin Med Insights Cardiol **8**: 43-48
 IF: 1,630
42. Andresen R, Radmer S, Lüdtke CW, Kamusella P, Görmez M, **Wissgott C**, Schober HC (2015) Vergleich von konservativer Therapie vs. CT-gesteuerter Ballonsakroplastie bei der Behandlung von Insuffizienzfrakturen des Os sacrum.
Osteologie **24**: 92-98
 IF: 0,154
43. **Wissgott C**, Schmidt W, Brandt C, Behrens P, Andresen R (2015) Preliminary Clinical Results and Mechanical Behavior of a New Double-Layer Carotid Stent.
J Endovasc Ther. **22**: 634-639
 IF: 3,190
44. Bosiers M, Scheinert D, Hendriks JM, **Wissgott C**, Peeters P, Zeller T, Brodmann M, Staffa R; TOBA investigators.(2016) Results from the Tack Optimized Balloon Angioplasty (TOBA) study demonstrate the benefits of minimal metal implants for dissection repair after angioplasty.

J Vasc Surg. 2016 **64**: 109-116
IF: 3,405

45. Scheer F, Spunar P, Wiggemann P, **Wissgott C**, Andresen R (2016) Mesenteric Panniculitis (MP) in CT – A Predictor of Malignancy? Fortschr Röntgenstr **188**: 926-932
IF: 1,867
46. Schlörcke E, Hoffmann M, Kujath P, Facklam J, Henning M, **Wissgott C**, Scheer F, Zimmermann M, Palade E (2016) Management of the Therapy of Pulmonary Sequestration: A Retrospective Multicentre Study Zentralbl Chir. **141** Suppl 1: S50-7
IF: 0,393
47. **Wissgott C**, Schmidt W, Brandt-Wunderlich C, Behrens P, Andresen R (2017) Clinical Results and Mechanical Properties of the Carotid CGUARD Double-Layered Embolic Prevention Stent J Endovasc Ther **24**: 130-137
IF: 3,190
48. Kurzhals A, Matthies J, Andresen R, **Wissgott C**, Schmitz K-P, Grabow N, Schmidt W (2017) Efficiency test of current carotid embolic protection devices Biomed Tech **28**: 349-355
IF: 1,054
49. Kamusella P, Luedtke CW, Scheer F, Andresen R, **Wissgott C** (2017) Haemostasis with the FISH Vascular Closure Device after 6 French Transfemoral Accesses in Interventional Radiology: Clinical Results. J Clin Diagn Res **11**: TC05-TC07
IF: 0,810
50. Kamusella P, Scheer F, Lüdtke CW, Wiggemann P, **Wissgott C**, Andresen R (2017) Interventional Angiography: Radiation Protection for the Examiner by using Lead-free Gloves J Clin Diagn Res **11**: TC26-TC29
IF: 0,810
51. Brodmann M, **Wissgott C**, Holden A, Staffa R, Zeller T, Vasudevan T, Schneider P (2018). Treatment of infrapopliteal post-PTA dissection with tack implants: 12-month results from the TOBA-BTK study. Catheter Cardiovasc Interv. **92**: 96-105
IF: 2,123
52. Schmidt W, **Wissgott C**, Brandt-Wunderlich C, Behrens P, Schmitz KP, Andresen R (2018) Biomechanics and clinical experience of a 3D biomimicking vascular stent. Current Directions in Biomedical Engineering **4**: 135-139
IF: 0,250

53. **Wissgott C**, Brandt-Wunderlich C, Kopetsch C, Schmidt W, Andresen R (2019) Initial Clinical Results and In Vitro Testing of the New CGuard MicroNet covered "One-Size-Fits-All" Carotid Stent
J Endovasc Ther **26**: 578-582
IF: 3,190
54. Broadmann M, **Wissgott C**, Brechtel K, Nikol S, Zeller T, Lichtenberg M, Blessing E, Gray W (2020) Optimized Drug-Coated Balloon Angioplasty of the Superficial Femoral and Proximal Popliteal Arteries Using the Tack Endovascular System: TOBA III 12-month Results.
J Vasc Surg **72**: 1636-1647
IF: 3,405
55. Geraghty PJ, Adams GL, Schmidt A, Lichtenberg M, **Wissgott C**, Armstrong EJ, Herting K (2020) Twelve-Month Results of Tack-Optimized Balloon Angioplasty Using the Tack Endovascular System in Below-the-Knee Arteries (TOBA II BTK)
J Endovasc Ther **27**: 626-636
IF: 3,190
56. Geraghty PJ, Adams G, Schidt A; **TOBA II BTK Investigators** (2021) Six-month pivotal results of tack optimized balloon angioplasty usuing the Tack Endovascular System in below-the-knee arteries.
J Vasc Surg **73**: 918 – 929
57. Holden A, Lichtenberg M, Nowakowski P, **Wissgott C**, Herting K, Broadmann M (2022) Prospective Study of Serration Angioplasty in the infrapopliteal Arteries Using the Serranator Device: PRELUDE BTK Study
J Endovasc Ther **29**: 586 – 593
58. Adams GL, Lichtenberg M, **Wissgott C**, Schmidt A, Tarra T, Matricardi S, Geraghty PJ (2023) Twenty-fFour Month Results of Tack Optimized Balloon Angioplasty Using the Tack Endovascular System in Below-the-Knee Arteries
J endovasc Ther **230**: 393 – 400

Übersichtsarbeiten (Reviews)

-
- | Nr. | Artikel |
|-----|--|
| 1. | Steinkamp HJ, Wissgott C , Rademaker J, Felix R (2002) Current status of power Doppler and color Doppler sonography in the differential diagnosis of lymph node lesions.
Eur Radiol 12 :1785-1793 |
| 2. | Wissgott C , Steinkamp HJ (2004) Perkutane Transluminale Laserangioplastie zur Behandlung der paVK
VASA 33 : Suppl.:18-23 |
| 3. | Kamusella P, Bethke A, Platzek I, Wiggemann P, Wissgott C , Stroszczynski C (2009) Minimalinvasive Therapieoptionen bei Metastasen gastrointestinaler Stromatumoren
Radiologe 49 :1132-1135 |
| 4. | Wissgott C , Kamusella P, Andresen R (2011) Percutaneous Mechanical Thrombectomy – Advantages and Limitations
J Cardiovasc Surg 52 :477-484 |
- nach Habilitation**
- 5. Tagowski M, Vieweg H, **Wissgott C**, Andersen R (2014) Aortoenteric fistula as a complication of open reconstruction and endovascular repair of abdominal aorta
Radiol Res Prac Epub 2014: 383159
 - 6. Scheer F, Vieweg H, **Wissgott C** (2015) Periphere endovaskuläre Thrombektomie
Interventionelle Radiologie Scan **2**: 139-152
 - 7. Mazurek A, Malinowski K, Rosenfield K, Capoccia L, Speziale F, de Donato G, Setacci C, **Wissgott C**, et al. (2022) Clinical Outcomes of Second- versus First-Generation Carotid Stents: A systematic Review and Meta-Analysis
J Clin Med **11**: 4819