

16:00-16:30 Uhr Pause/Break



16.30-18:00 Sitzung/Session 4

Asymptomatische Carotisstenose/ Asymptomatic Carotid Stenosis

Vorsitzende/Chairmen:

M. Hartmann/ Berlin

A. Jawien/ Bydgoszcz

P. Myrcha/ Warszawa

M. Storck/ Karlsruhe

Best medical treatment ist immer ausreichend - Behandlungsoptionen der asymptomatischen Stenose der A. carotis interna

G. Hagemann/ Berlin

Stenosis grading, plaque morphology, collateral circulation – When is conservative treatment advantageous?

M. Storck/ Karlsruhe

Interventional treatment - therapy of choice

P. Myrcha/ Warszawa

Exclusively open surgery is the treatment of choice

T. Bürger/ Kassel

Hyperperfusion syndrome (CHS) physiology or pathology

D. Ziaja, K. Ziaja, G. Biolik, M. Sznakpa, J. Chudek, T. Urbaneck , T. Gul , W. Kuczmik/ Katowice

Case: Acute thrombosis during carotid stenting

A. Modrzejewski, M. Lewandowski, T. Nowak/ Szczecin

Case: Dissection during carotid stenting with urgent conversion to open surgery

D. Siemieniuk, M. Kozak, P. Myrcha/ Warszawa

Case: Flow arrest during carotid stenting- cases with various causes

M. Kozak, D. Siemieniuk, P. Myrcha/ Warszawa

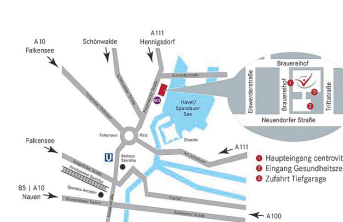
Anreise/route map

Workshop



Evangelisches Waldkrankenhaus
Spandau
Stadtrandstraße 555, 13589 Berlin

Hotel und Symposium



Centrovital Berlin-Spandau
Neuendorfer Straße 25, 13585 Berlin

Hotel

Centrovital Berlin-Spandau
Neuendorfer Straße 25, 13585 Berlin

Anmeldeformulare/ Reservation Form Download:
www.Deutsch-Polnische-Gefäesschirurgen.de

Die Zimmer sind bis zum 19.04.2019 abrufbar.
Rooms available till 19/04/2019

Rahmenprogramm/Social Programme

17/05/2019, 19:30 Uhr/07:30 p.m.

Get together Centrovital

Ticket for companions: 20,00 €

18/05/2019, 19:30 Uhr/07:30 p.m.

Zitadelle Spandau/Citadel Spandau

Ticket: 40,00 € p.p.

Reservation is kindly requestet till 10/05/2019 by email:
gussmann@t-online.de

Congress language:

German/English

Presentation:

Power Point

Deadline:

17 March 2019

Organisation

Barbara Gussmann
Schleusenweg 43
14532 Kleinmachnow

Tel: 0049 / 33203 / 80074
Fax: 0049 / 33203 / 80075
e-mail: gussmann@t-online.de



22. Deutsch-Polnisches Gefäßchirurgen - Treffen

22th German-Polish Meeting of Vascular Surgeons

18.Mai/ 18 May 2019
Berlin

Programm
Program



Centrovital Berlin-Spandau

Wissenschaftliche Leitung/scientific directors:

Dr. med. A. Czerwinski

Prof. Dr. hab n med. A. T. Dorobisz

Dr. med. A. Gussmann

Prof. Dr. hab n med. P. Szopiński

www.Deutsch-Polnische-Gefäesschirurgen.de

Mitgliederversammlung der Deutsch-Polnischen
Gefäßchirurgischen Gesellschaft:

General Meeting of German-Polish Society of Vascular
Surgeons

18.05.2019, 13:00 Uhr/18 May 2019, 01:00 p.m.

Symposium ◇ 18.05. 2019 ◇ 09:00-18:00

07:30 - 08:45 Anmeldung/Aufbau Industrieausstellung //Registration

09:00 - 11:00 Sitzung/Session 1

AVK Stadium IIb - optionale Therapie/ PAD Stage IIB—optional therapy

Vorsitz/Chairmen:

A.T. Dorobisz/ Wrocław

A. Neufang/ Wiesbaden

G. Oszkinis/ Wrocław

A. Schmidt/ Leipzig

Opening remarks by the chairmen of the German-Polish society of Vascular Surgery

Welcome address by the chairman of the German Society for Vascular Surgery and Vascular Medicine, DGG e.V. D. Böckler/ Heidelberg

SFA - PTA is the treatment of choice for Stage II b and long lesions

A. Schmidt/ Leipzig

Is there any evidence for "Endovascular first"?

M. Storck/ Karlsruhe

Resolution for long occluded lesions in Fem-Pop venous bypass grafts

A. Gussmann/ Berlin

pq-Bypass: a new technique- multicenter-study

P. Szopiński/ Warszawa

Prospective Study for the Treatment of Atherosclerotic Lesions in the Superficial Femoral and/or Popliteal Arteries PRELUDE Study

P. Nowakowski , M. Krzanowski et all/ Chrzanów/ Kraków

Recanalisation of chronically occluded fem.-pop.

Bypass from distal access

M.-G. Stanisic/ Poznań

Case: Recanalisation of the superficial femoral artery after occlusion of a Fem-Pop (PI) bypass with a graft

M. Khasnadar, E. Świecka, T. Krönert, R. Zippel/ Herzberg

PTA in iliac arteries is the treatment of choice

W. Derwich/ Frankfurt am Main

Best outcomes with an aortofemoral bypass A.T. Dorobisz/ Wrocław

Combined intervention lead to successful outcomes

A. Weber/ Berlin

Case:Suture aneurysm after aortoiliac/-femoral bypass reconstruction – surgical options

R. Zippel/ Herzberg

**Balloon inflation time in infrainguinal interventions. How we are doing it.
Is long better?**

J. Palacz, J. Hobot, W. Kuczmik, R. Żurawel/ Opole

11:00 11.30 Uhr Pause/Break

11:30-13:00 Sitzung/Session 2

Varia I

Vorsitz/Chairmen:

A. Czerwinski/ Berlin

A. Kazimierczak/ Szczecin

S. Seifert/ Chemnitz

M.G. Stanisic/ Poznań

Initial Clinical Experience Using the Low-Profile Endograft System with double D-Shaped Proximal Stents for endovascular Aneurysm

G. Oszkinis/ Wrocław

Long term results of popliteal artery aneurysm treatment

W. Jaraczewski, P. Wierzchowski, A. Jawien/ Bydgoszcz

Durability of endovascular treatment of popliteal aneurysms

A. Danowska, M. Świdler, P. Ciostek/ Warszawa

Endovascular technique is a treatment or palliative procedure in neoplastic thickness?

D. Ziaja, K. Ziaja , R. Kwiatkowski , M. Sznapka, T. Urbanek, W. Kuczmik/ Katowice

Ultrasound-guided angioplasty of dialysis fistula

J. Turek/ Wrocław

External support for improving AVF outcomes

E. Świecka/ Herzberg

Adaptation of endovascular technique of self-expandable metal stent implantation in patients with unresectable oesophageal cancers and tracheoesophageal fistulas

D. Ziaja , B. Stasiów, T. Gul , M. Sznapka , J. Chudek, J. Kostyra , K. Ziaja , W. Kuczmik/ Katowice

Venous thrombectomy and stenting in one session versus delayed stenting

M.-G. Stanisic/ Poznań

Prospective multicenter study of carotid artery stenting – OCEANUS Study – 30 days and one year follow-up

P. Nowakowski, Chrzanów, P. Pieniążek, Krakow, K. Ziaja, Katowice, A. Kobayashi, Warszawa

13:00-14:00 Mittagspause/Lunch

14:00-16:00 Sitzung/Session 3

Varia II

Vorsitz/Chairmen:

H. Bergert/ Erfurt

T. Bürger/ Kassel

P. Ciostek/ Warszawa

P. Szopiński/ Warszawa

Extend Petticoat strategy in Difussed (DeBakey III) Aortic Dissection type B Case series study

A. Kazimierczak, P. Rynio, T. Jędrzejczak, R. Samad, K. Mokrzycki, M. Brykczyński, P. Gutowski/ Szczecin

Physician Modified Graft in Arch Pathology.

Safety condition – one center experience

A. Kazimierczak, P. Rynio, T. Jędrzejczak, S. Grudniewicz, M. Brykczyński, P. Gutowski/ Szczecin

Spontaneous Non-traumatic Rupture of a Non-aneurysmal Infrarenal Abdominal Aorta

I. Skwierz, R. Zająć, R. Dryzner, K. Mitera, D. Kubiak, W. Tajl, C. Gwiasdowski, M. Wesolowski, A. Kulig/ Gdynia

Own experiences in partial and complete graft exchange in infected, serious condition patients

W. Iwanowski/ Wrocław

Secondary Aortoenteric Fistula - After abdominal Aortic Graft Implementation in our own Material

J.Gnus , W. Hauzer , S. Ferenc , G. Oszkinis , W. Witkiewicz/ Wrocław

Repair of Graft Systems

B. Zipfel/ Berlin

Iliac artery aneurysms – is open surgery still appropriate

P. Barć/ Wrocław

Iliac artery aneurysm – is endovascular aneurysm repair always feasible?

P. Kasprzak/ Regensburg

EVAR and different approaches to internal iliac artery preservation in patients with aorto-iliac aneurysms

M. Świdler, A. Danowska, P. Ciostek/ Warszawa