



UNIWERSYTECKI
SZPITAL KLINICZNY
W OPOLU



WALTER
E. DANDY
NEUROSURGICAL SOCIETY

Hands-on Microsurgery Course

Under supervision of legendary Rosemarie Frick, Zurich

Poland Microsurgery Hands-on Bypass Course on Rats

When?

4-7 May 2026

Location:

Centrum Medycyny Doświadczalnej Śląskiego Uniwersytetu Medycznego, ul. Medyków 4,
40-752 Katowice, Poland

Faculty/ Instructor:

Dr HC Rosmarie Frick

Under Scientific Direction of Dariusz Łątka, MD PhD, Ass Profesor

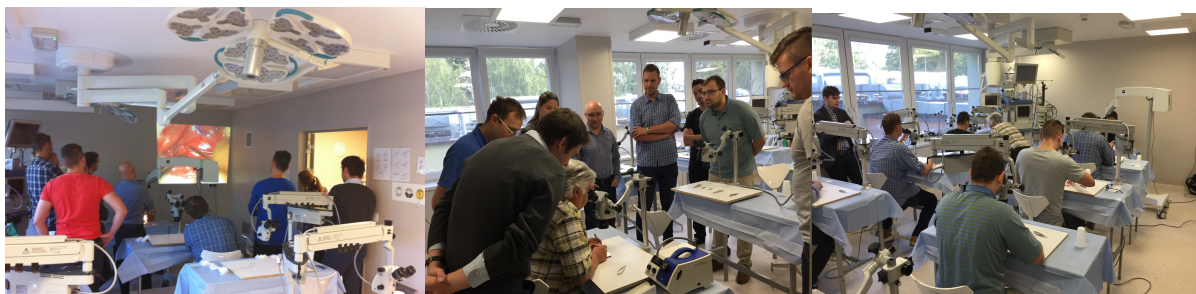
The 4-day practical course in microsurgical techniques is intended for neurosurgeons, microsurgeons, otolaryngologists, plastic surgeons, pediatric surgeons interested in microsurgery and vascular neurosurgery. The subject of the course is learning how to perform vascular microanastomoses/bypasses.

Attendees: max. 10

4 Days Course Fee (accommodation is not included)

Kontakt: biuro@onlabel.pl

Registration and all details: polandmicrosurgery.pl





UNIWERSYTECKI
SZPITAL KLINICZNY
W OPOLU



WALTER
E. DANDY
NEUROSURGICAL SOCIETY

On behalf of Professor Saleem I. Abdulrauf, MD, FACS – The President of the Walter E Dandy Neurosurgical society and the local scientific committee from the Department of Neurosurgery in Opole I have the pleasure and honor to invite you to the **Microsurgical Bypass Hands-on Course on Rats** to be held in the lab of Silesian Medical University in Katowice under the supervision of Legendary microsurgery teacher Dr H C Rosmarie Frick working for many years in Zurich with Prof. Gazi Yasargil – father of modern microneurosurgery.

The date of upcoming event is **4th-7th of May, 2026**

This location will allow you not only to take part in an outstanding symposium and hands-on microsurgical course with the participation of the world recognized faculty, but also will let you to benefit from the ultramodern lab and teaching facilities in Katowice, which is located at the heart and soul of Poland's Silesia District.



Dariusz Łątka, MD, Ph, Assoc. Prof.
Neurosurgeon-in-Chief



UNIWERSYTECKI
SZPITAL KLINICZNY
W OPOLU



WALTER
E. DANDY
NEUROSURGICAL SOCIETY

Day 1 - 4.05.2026

08.00 AM - 08.15 AM

Demonstration of suture and knot techniques.

08.20 AM - 11.00 AM

Participants Hands-on: Suture technique practice by silicon.

11:00 AM - 11.15 AM

Demonstration of end- to- end anastomosis on silicon.

11:15 AM - 12.00 PM

Participants Hands-on: End-to-end anastomosis on silicon

tubing.

12.00 AM - 01.00 PM

Lunch

01.00 PM - 04.00 PM

Participants Hands-on: End-to-end anastomosis on silicon

tubing.

Day 2 - 5.05.2026

08.00 AM - 08.30 AM

Demonstration of end-to-end anastomosis on carotid of rat.

08.30 AM - 12.00 PM

Participants Hands-on: End-to-end anastomosis on cartid of rat.

12.00 AM - 01.00 PM

Lunch

01.00 PM - 05.00 PM

Participants Hands-on: End-to-end anastomosis on cartid of rat.

05.00 PM - 06.00 PM

Demonstration of end-to-side anastomosis, jugular rat.

Vein to carotid communis artery of rat.

Day 3 - 6.05.2026

08.00 AM - 12.00 PM

End-to-side anastomosis, jugular vein to carotid communis artery of rat

12.00 AM - 01.00 PM

Lunch

01.00 PM - 05.00 PM

Participants Hands-on: End-to-side anastomosis, jugular vein to carotid communis artery of rat. Carotid communis artery of rat or End-to-end anastomosis on carotid of rat

Day 4 - 7.05.2026

06.30 AM - 01.00 PM

Participants Hands-on: End-to-side anastomosis, jugular vein to carotid communis artery of rat. Carotid communis artery of rat or End-to-end anastomosis on carotid of rat

Participants Hands-on: End-to-side anastomosis, jugular vein to carotid communis artery of rat. Carotid communis artery of rat or End-to-end anastomosis on carotid of rat

01.00 PM

Overview and Course Adjourn