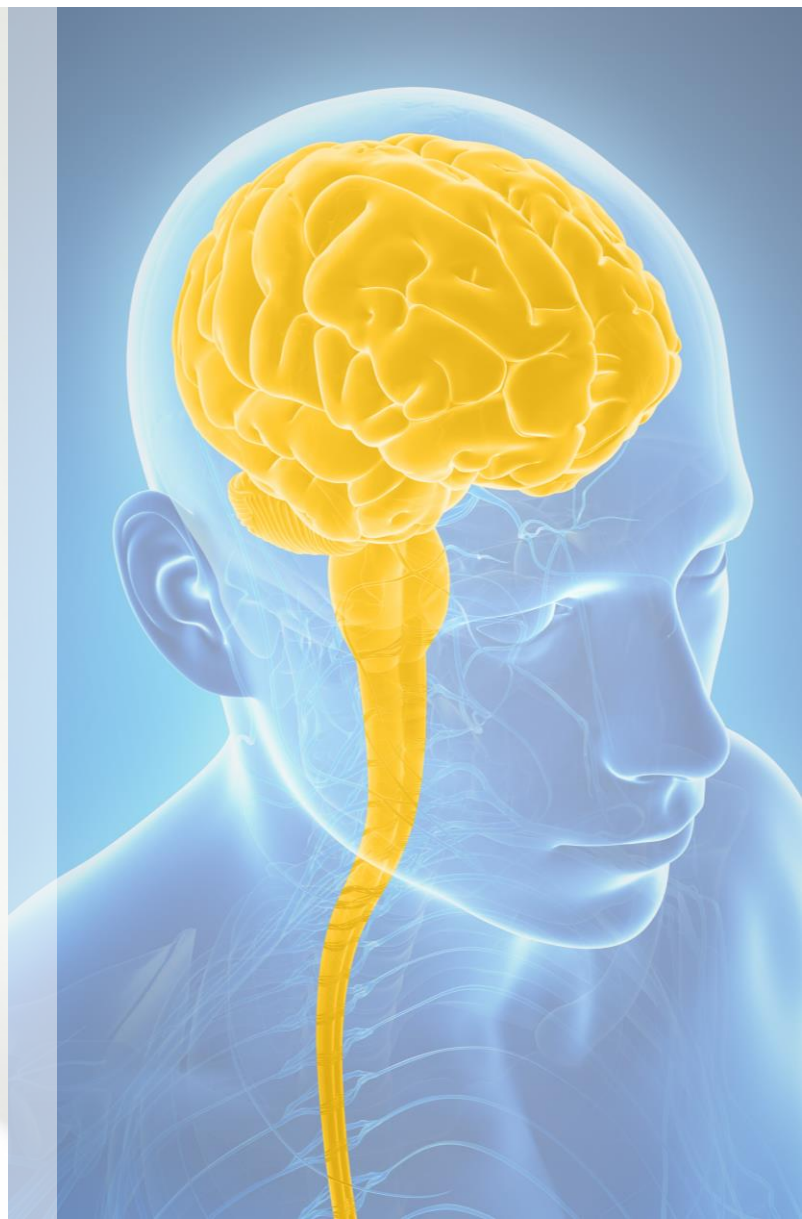


Webcast in Clinical Advances in Trigeminal Neuralgia and Microvascular Decompression

Using exoscope technology (ORBEYE)

Online | 3rd December, 2020

[PLEASE REGISTER HERE](#)



→ Faculty



Prof. Dr. med.

Jan Regelsberger

Ev.-Luth. Diakonissenanstalt zu Flensburg
Department of Neurosurgery

Flensburg, Germany

→ Introduction

Dear Colleagues,

We are pleased to invite you to our virtual training course with the topic of trigeminal neuralgia. This Webcast is particularly suitable for vascular neurosurgeons. The aim is to improve clinical knowledge and to understand the importance of a thorough decision making in treating trigeminal neuralgia. At the end of the course participants are able to diagnose trigeminal neuralgia, to know about differential diagnosis and to sort out between medical treatments, destructive procedures and open surgery. Within this Webcast we will cover the practical aspects of microvascular decompression using the ORBEYE.

Best regards,

Prof. Dr. Jan Regelsberger

→ Concept

The main idea behind this Webcast on trigeminal neuralgia is to amplify the participants' knowledge about conservative and surgical strategies using a 4K3D digital operating scope. We will also provide the possibility to interact and ask questions via the chat. This course comprises sessions with following elements:

- 3 pre-recorded procedures with different procedure steps (case presentation + Q&A + tips & tricks)
- Clinical implications with special regards to a digital operating scope (ORBEYE) including advantages and limitations
- Final remarks and a Q&A discussion session

→ Agenda

17:00	Welcome and introduction	Olympus
17:05	<p>Pre-recorded case presentations with discussion</p> <ul style="list-style-type: none"> clinical aspects, diagnosis and treatment decision making in trigeminal neuralgia 	Prof. Dr. Regelsberger, All
17:15	<i>Case I (Presentation and Q&A)</i>	Prof. Dr. Regelsberger, All
17:30	<i>Case II (Presentation and Q&A)</i>	Prof. Dr. Regelsberger, All
17:45	<i>Case III (Presentation and Q&A)</i>	Prof. Dr. Regelsberger, All
18:15	<p>Clinical implications using a digital operating scope (ORBEYE)</p> <p>Advantages and Limitations</p> <ul style="list-style-type: none"> Basic principles using a digital operating scope OR setup safe implementation of the ORBEYE Practical issues and neurosurgical technique Challenges 	Prof. Dr. Regelsberger
18:30	Open discussion with Q&A	Prof. Dr. Regelsberger, All
18:45	Final remarks and end of the Medical Expert Training	



Medical Expert Training

OLYMPUS
