

MEDICAL EDUCATION CENTER

# PAIN TREATMENT RF/CRYO

29th November 2021



Information & Registration



www.arkana-forum.com



Dear colleagues and friends,

Albert Schweitzer, physician, well known humanitarian, and 1952 Peace Nobel prize laureate stated,

"We must all die. But that I can save him from days of torture, that is what I feel is my great and ever new privilege. Pain is a more terrible lord of mankind than even death itself".

This statement shows how Albert Schweitzerhad, in his time, already identified the most important elements of the concept of pain and the 'horrible' nature of pain and the obligation any physician has to try to relieve it.

It is therefore our responsibility to offer the best possible management options to patients suffering from intractable pain. Interventional pain management is a rapidly growing and evolving specialty and neurolytic techniques, represent an effective, safe and accessible treatments option in many pain syndromes.

The most common nerve destruction technique performed is radiofrequency ablation, but advances in the medical devices in the past decade have made it possible to use cryoablative techniques.

For those of us dealing with these chronic pain patients, it of the upmost importance to be able to offer every existing solution to our patients.

This course of intervetional pain management with special focus on Pain Treatment with RF/Cryoneurolysis techniques course, 29-30 November 2021 has been designed to cover all aspects of recent techniques and development in the field of pain management with neurolysis techniques.

Given the background of the COVID 19 pandemic, we have decided to offer participation on site as well as online.

Regardless of how you will participate, we look forward to welcoming you!

Dr Adrian Kastler,

MD-PhD, Associate professor of Neuroradiology, Grenoble, FRANCE

## Programme

## MONDAY, $29^{TH}$ NOVEMBER 2021

08:45	Welcome
09:00	Pain treatment with RF, pulsed RF and cryoanalgesia: Basics and indication overview
09:45	Best patient for cryo
10:30	Coffee break
11:00	Lumbar facet joint pain: Epidemiology and therapeutic options
11:45	Cryoanalgesia for occipital neuralgia
12:30	RF-thermal lesion for trigeminal neuralgia
01:15	Break
02:15	Cryo for neuropathic pain and neuralgias
03:00	Workshop I + II Handson in groups Workshop I: Pain treatment for peripheral targets Workshop II: Trigeminal and occipital neuralgia
04:00-	Coffee break with discussion and conclusion
04:45	
04:45	End

### COURSE DIRECTOR

Dr Adrian Kastler, MD-PhD
 Associate professor of Neuroradiology, Grenoble, France

#### **SPEAKERS**

- Ágnes Stogicza MD, FIPP, CIPS, ASRA-PMUC
   Chief Anesthesiologist and Pain Physician
   MOM Saint Magdolna Private Hospital, Budapest, Hungary
- Marius Ambrock Dr. med.
   Department for Orthopaedics
   Knappschafts Kliniken Klinikum Vest, Germany

## **TOPIC**

Minimally invasive pain treatment

## IN THIS COURSE YOU WILL LEARN

- Basics of RF thermo- and cryolesioning: Methods, systems and accessories
- Pain treatment a definition
- Facet denervation through RF thermo- and cryolesioning
- RF thermolesioning on trigeminal pain nerves as an example
- Practical knowledge of how to perform these procedures (hands-on

## TARGET GROUP

- Neurosurgeons, orthopaedic surgeons
- · All doctors tasked with pain treatment

### Information

### Online-Registration

To register, please follow the link below:

https://www.arkana-forum.com/en/produkt/2021-pain-treatment-rf-cryo/

Course fees: Online course 295,00 EUR excl. VAT online

**Note:** This course can be attended both online and face-to-face. The online course does not include shadowing.

## Conditions of payment/registration

Accommodation and travelling expenses are not covered by the course fee. The registration fee is to be paid 2 weeks in advance - please note that participation is not granted unless payment has been made in full. On receipt of your registration, you will receive a confirmation and invoice by email.

In case of cancellation we will refund the registration fee, deducting an administration fee of 25,00 EUR, if we receive this information not later than 2 weeks prior to the course. We reserve the right to charge participation fee in full, if the cancellation is received later or if the participant does not attend the course.

#### Accreditation

CME accreditation will be applied for at the Medical Association Baden-Württemberg.

Data protection is very important to us. The data provided with your registration will exclusively be used to inform you on organizational topics of this event and to keep you updated on further courses. Your data will not be passed on to a third party outside the inomed group. In case you do not wish to receive further information, please let us know.

#### Course venue

ARKANA Forum GmbH Medical Education Center Im Hausgrün 29 79312 Emmendingen Germany

#### Accomodation

We have made reservations for you in the hotels "Cityhotel Freiburg" and "Novotel Freiburg". You will receive further information with the registration confirmation.

## **Sponsoring**



inomed Medizintechnik GmbH Wert: 2.500,00 EUR (zzgl. MwSt.)

#### ARKANA Forum GmbH

Medical Education Center Im Hausgrün 29 79312 Emmendingen Deutschland

Tel: +49 7641 962 232-0; Fax: +49 7641 962 232-19

Email: info@arkana-forum.com