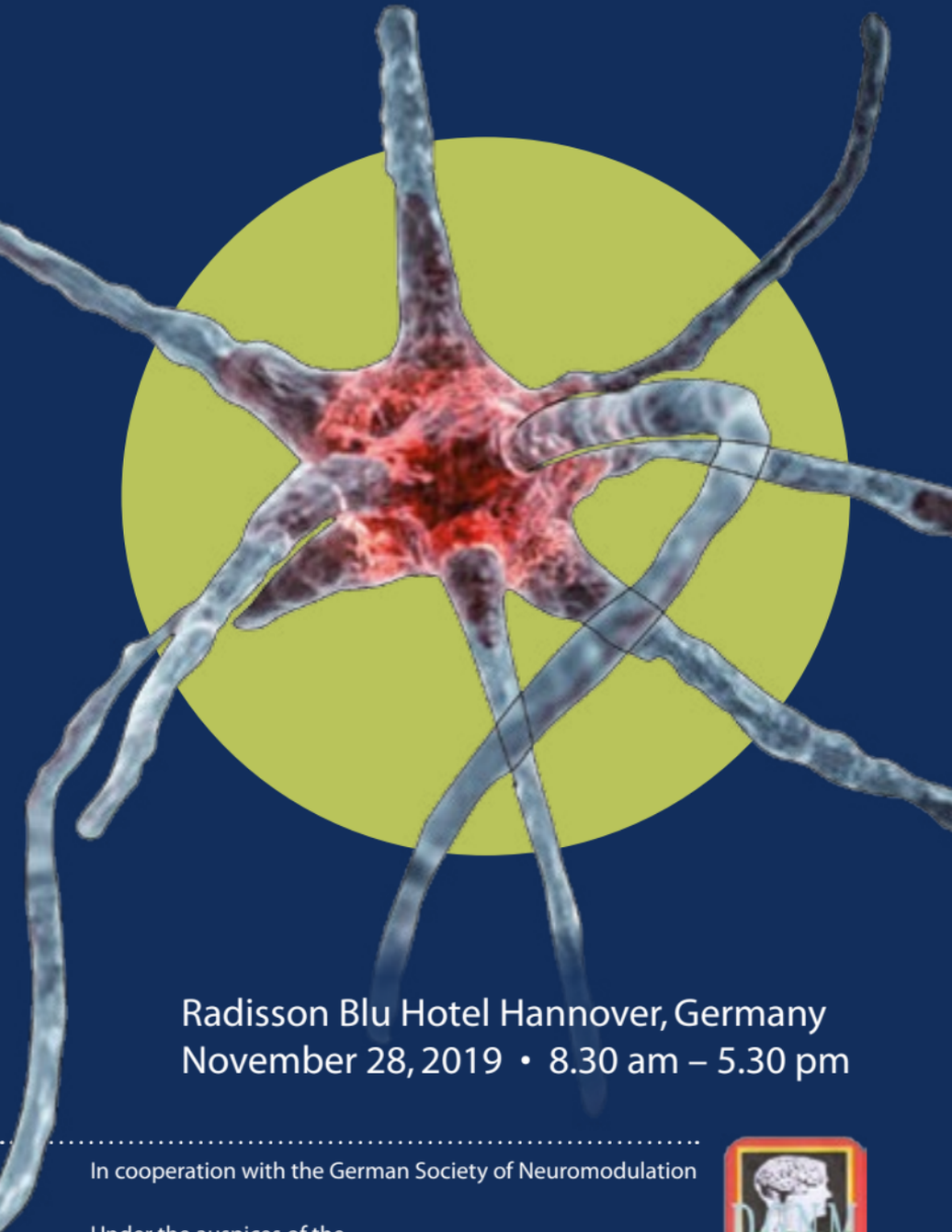


PROGRAM

FNN 2019

Functional Neurosurgery and
Neuromodulation to treat
Refractory Spasticity



Radisson Blu Hotel Hannover, Germany
November 28, 2019 • 8.30 am – 5.30 pm

In cooperation with the German Society of Neuromodulation

Under the auspices of the
International Neuromodulation Society (INS)



Dear colleagues,

Herewith we would like to invite you to Hannover on November 28, 2019, to exchange your knowledge in the field of neuromodulation, with the main topic being focused on spastic movement disorders. Colleagues from all over accepted our invitation and we are grateful for their contributions.

All those who actively use neuromodulation tend to underestimate spastic movement disorders, unless botulinum and intrathecal baclofen therapy are the focus of attention. It's to our impression that beside chronic pain and central movement disorders the neuromodulatory techniques are not developed with the same courtesy.

In recent years, new experimental and clinical approaches have emerged. Therefore, taking into account neuromodulatory procedures, we would like to call for a scientific discussion and in doing so, address all those who wish to find new options over the known standards.

Therefore we hope that not only experts from the field of neurological sciences but also pediatrics, physiotherapists, rehabilitation specialists will join our meeting and will contribute to a step forward these life threatening diseases. We express our warm welcome, join us and discuss with us and let us look for scientific proven pragmatic approaches.

We are indebted to the German Society of Neuromodulation (DGNM) and the International Neuromodulation Society (INS) to organize this meeting under their auspices and the bsh medical communications to manage the organization.

Yours

Werner EK Braunsdorf,
in the name of the organizers

08.00 REGISTRATION

08.30 **Welcome**

*Juan Carlos M. Andreani, Buenos Aires (ARG);
Werner EK Braunsdorf, Magdeburg (GER)*

Opening

*by the President of the German Society of Neuromodulation
Dirk Rasche, Lübeck (GER)*

SESSION I

CHAIRS: *Frank Hertel, Luxembourg (LUX); Tommaso Tufo, Rome (ITA)*

08.45 **Historical snips of treating spasticity**

Werner EK Braunsdorf, Magdeburg (GER)

09.00 **A prospective study evaluating the efficacy of a Closed-Loop Spinal Cord Stimulation System to treat patients with spasticity of the upper and lower limbs**

Joseph Dusseldorp, Sydney (AUS)

09.25 **Our experience with baclofen infusion pumps with intraventricular catheters**

*Beatriz Elida Mantese, Buenos Aires (ARG);
Amparo Sáenz, Buenos Aires (ARG)*

09.50 **Good outcome in refractory cervical dystonia with combination of Deep Brain Stimulation on globus pallidus internus nucleus and delayed selective periphery rhizotomy with 5 years follow up – case report**

Juan Carlos M. Andreani, Buenos Aires (ARG); Noelia Sosa Echeverría, Buenos Aires (ARG); Fabián Piedimonte, Buenos Aires (ARG)

10.15 **Treatment of spastic paraplegia with spinal magnetic stimulation – results of our first 4 patients**

Juan Carlos M. Andreani, Buenos Aires (ARG)

10.40 COFFEE BREAK / VISIT EXHIBITION AREA

SESSION II

CHAIRS: *Witold Libionka, Gdansk (POL); Dirk Rasche, Lübeck (GER)*

- 11.15 Lateral Cord as a new target to treat refractory spasticity. Stepped therapeutic strategy of clinical research: Lateral cervical magnetic stimulation and invasive electrical modulation

Juan Carlos M. Andreani, Buenos Aires (ARG)

- 11.40 Update on intrathecal baclofen in spasticity from head trauma

Alessandro Dario, Varese (ITA)

- 12.05 Our experience with cervical high frequency electrical stimulation in spasticity – presentation of 6 cases

Tommaso Tufo, Rome (ITA)

- 12.30 Creamer et al.

Peter Koßmehl, Beelitz (GER)

- 12.55 Analysis of neuromonitored selective neurectomies in spasticity

Frank Hertel, Luxembourg (LUX)

- 13.20 LUNCH BREAK / VISIT EXHIBITION AREA

SESSION III

CHAIRS: *Lars Büntjen, Magdeburg (GER); Peter Koßmehl, Beelitz (GER)*

- 14.05 Long term spasticity control with intrathecal baclofen

Witold Libionka, Gdansk (POL)

- 14.30 New approaches and proposals on central procedures to treat refractory spasticity

Lars Büntjen, Magdeburg (GER)

- 14.55 Peripheral Nerve Stimulation for Segmental Spasticity – case report

Christian Wille, Neuss (GER)

- 15.20 Long term experiences with different treatment modalities – the Düsseldorf experience

Apostolos Chatzikalfas, Düsseldorf (GER)

- 15.45 COFFEE BREAK / VISIT EXHIBITION AREA

SESSION IV

CHAIRS: *Beatriz Elida Mantese, Buenos Aires (ARG); Christian Wille, Neuss (GER)*

- 16.15 Disruptive #innovation in #intrathecal #baclofen #therapy: What can we learn from #socialmedia disrupting our #communication style? via Skype from the DWG (German Spine Congress, Munich)

Georgios Matis, Cologne (GER)

- 16.40 Intrathecal baclofen pumps in children and young adults for the treatment of refractory spasticity

Dirk Rasche, Lübeck (GER)

Alterations are subject to change without any further notice. September 2019

SPEAKERS

Juan Carlos M. Andreani, MD (Buenos Aires/ARG)

Werner EK Braunsdorf, MD (Magdeburg/GER)

Lars Büntjen, MD (Magdeburg/GER)

Apostolos Chatzikalfas, MD (Düsseldorf/GER)

Alessandro Dario, MD (Varese/ITA)

Joseph Dusseldorp, MD (Sydney/AUS)

Frank Hertel, MD (Luxembourg/LUX)

Peter Koßmehl, MD (Beelitz/GER)

Witold Libionka, MD (Gdansk/POL)

Beatriz Elida Mantese, MD (Buenos Aires/ARG)

Georgios Matis, MD (Cologne/GER)

Fabián Piedimonte, MD (Buenos Aires/ARG)

Dirk Rasche, MD (Lübeck/GER)

Amparo Sáenz, MD (Buenos Aires/ARG)

Noelia Sosa Echeverría, MD (Buenos Aires/ARG)

Tommaso Tufo, MD (Rome/ITA)

Christian Wille, MD (Neuss/GER)

GENERAL INFORMATION

**REGISTER
NOW!**



CHAIRS

Juan Carlos M. Andreani, MD (Buenos Aires/ARG)
Werner EK Braunsdorf, MD (Magdeburg/GER)
Wojciech Maksymowicz, MD, PhD (Warsaw/POL)
Tommaso Tufo (Rome/ITA)

GOAL AND MISSION OF THE EVENT

The reasons for the organization of the event have been the extension in the knowledge about the subject, particularly the neuromodulation treatments, and the future creation of a forum in which new approaches to research on the field and also cases could be discussed.

TARGET AUDIENCE

- Neurologists
- Neurosurgeons
- Researchers and Rehabilitators interested in the field with emphasis on functional neurosurgery and neuromodulation

CONFERENCE LANGUAGE

The official conference language is English.

REGISTRATION FEE

€ 50.– p.P. incl. 19% VAT

REGISTRATION

Please register by www.medical-communications.de
Confirmation of registration is subject to payment of the registration fee that becomes due at the time of registration.
Preregistration deadline: November 28, 2019
On site registration is possible.

CME POINTS

The organizing secretariat has applied for CME accreditation of this meeting and the application is being processed.

CODE OF ETHICAL BUSINESS PRACTICE

The compliance of the event has been confirmed by the MedTech Europe Code of Ethical Business Practice.

ACCOMMODATION

We made reservations at the hotel listed below for a limited number of rooms under the code of "NEU19" at special rates. Deadline for these contracts is October 16, 2019. Please book the accommodation directly with the hotel by the following link

<https://www.radissonblu.com/en/hotel-hannover>.

Please note that we cannot guarantee the availability of extra rooms respectively availability of rooms after the expiration date.

Radisson Blu Hotel Hannover

Expo Plaza 5, D – 30539 Hannover

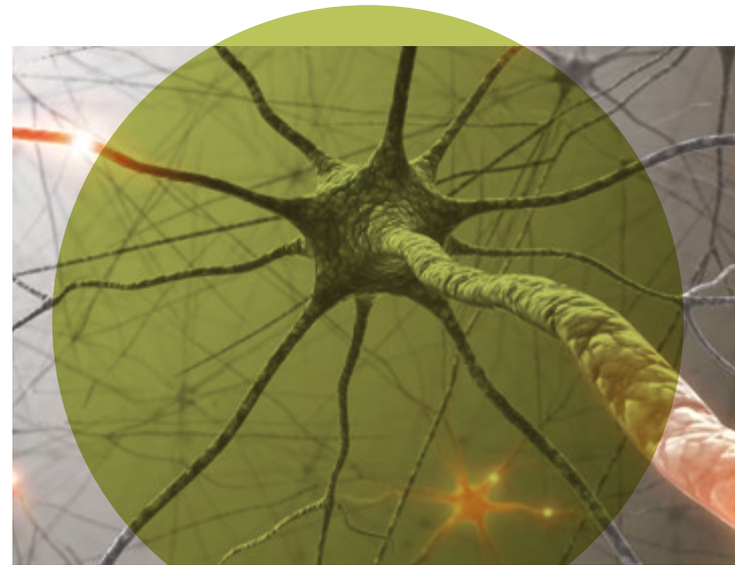
Single Room € 135.– incl. breakfast per night

Double Room € 145.– incl. breakfast per night

Please check also some online hotel platforms as we cannot guarantee the best price!

CONTACT

bsh medical communications GmbH
Liebfrauenstraße 7, 40591 Düsseldorf
Fon: +49 – (0) 211 – 77 05 89 – 10
Fax: +49 – (0) 211 – 77 05 89 – 29
info@medical-communications.de
www.medical-communications.de



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The Freedom To Do More

1.500 €*

* Sponsoring amount is published due to transparency obligations. The amount will be used for organization and performing of the event.

We thank all sponsors & exhibitors for their generous support.