# Speakers / Instructors / General notes

# **47**<sup>th</sup> International Symposium



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Center for Spine Surgery and Pain Therapy, Center for Orthopedics and Traumatology of the St. Elisabeth Group - Catholic Hospitals Rhein-Ruhr, St. Anna Hospital Herne/Marien Hospital Herne University Hospital/Marien Hospital Witten, Germany

#### Priv.-Doz. Dr. med. Sebastian Ruetten

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Because of the limited number of participants only those can be registered, who receive a confirmation from the organization office. You will receive detailed payment information together with the confirmation from our organization office.

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# **Organization Office:**

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#### **Course Location:**

Center for Spine Surgery and Pain Therapy, Center for Orthopaedics and Traumatology of the St. Elisabeth Group -Catholic Hospitals Rhein-Ruhr, St. Anna Hospital Herne Hospitalstr. 19, 44649 Herne. Germany

#### Hotels:

For hotel information and booking please contact the organization office.

### **CME Certification:**

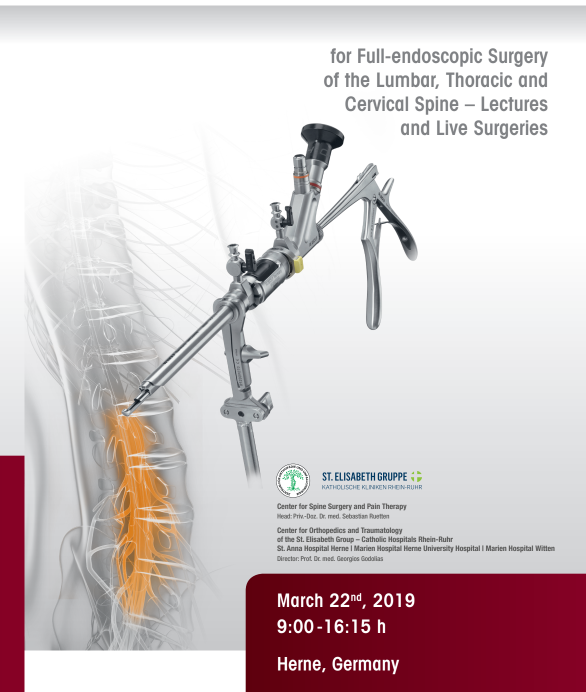
Certified for CME credit points.

# Language:

All lectures, presentations and discussions will be conducted in **English**.

# Course fee:

EUR 180.- + VAT



Invitation Program

Dear Colleagues,

The therapy of degenerative diseases of the spine carries with it medical and socio-economic problems. After conservative measures are exhausted and where there are exacerbated pain conditions or neurological deficites, a surgical procedure may become necessary. Despite good therapy results, consecutive damage may ensue due to traumatisation. It is therefore of particular importance to optimize these procedures on a continuous basis. The goal we should strive for is the minimisation of surgically induced traumatisation and negative longterm consequences, taking into account the existing quality standard.

Minimally invasive techniques can reduce tissue damage and its consequences. Endoscopic surgeries demonstrate advantages which have raised these procedures to the standard in various medical areas. On the lumbar spine, as a result of the development of the interlaminar and lateral transforaminal access, the spinal canal with its adjoining structures can be reached full endoscopically. Technical problems have been solved by special rod-lens endoscopes with a large intra-endoscopic working channel and appropriate instruments. Working under a continuous stream of liquid offers options which have proved their worth in arthroscopic surgery through long experience. In the area of the cervical spine anterior or posterior access is possible.

Today, the combination of the new surgical access routes with the technical developments makes possible a full-endoscopic methodology coupled with excellent visibility which, taking into account the indication criteria, carries with it the advantages of a truly minimally invasive procedure and is sufficient, low in complications and economic. Principal indications are disc herniations, spinal canal stenosis and intradiscal procedures such as the introduction of implants.

Full-endoscopic surgeries are an addition and an alternative within the overall concept of spinal surgery. Nevertheless, because of clear indications and boundaries, open and maximally invasive procedures are necessary. These must be mastered by the spinal surgeon in order, while taking into account the respective pathology, to be able to offer the appropriate procedure as well as cope with problems and complications of full-endoscopic surgeries.

In order to be able to visualize the exact position in the space at any time during the surgery, detailed knowledge of the anatomy is a prerequisite. In addition, for the three-dimensional understanding of the anatomical and pathological structures, the imaginary linking of different imaging procedures and their sectional planes is necessary. This applies in particular to endoscopic techniques in which the direct visual reference between surgical access and working on the spot is lacking.

Having regard to the considerable demand for national and international training courses we hope we have pinpointed your field of interest in the enclosed program and would be happy to welcome you as a participant at our symposium and at the dinner.

Priv.-Doz. Dr. med. Sebastian Ruetten Dr. med. Martin Komp

# 47th International Symposium

S. Ruetten, A. Lienert, M. Komp

08:30 h Registration

for Full-endoscopic Surgery of the Lumbar, Thoracic and Cervical Spine

13:45 h Discussion

00.00 11	Rogionanon	10.1011	Bioodooion
09:00 h	Welcome and Introduction M. Komp, S. Ruetten	14:00 h	Live Surgery Full-endoscopic surgery with interlaminar access in lumbar spinal stenosis
Lumbar spine:			M. Komp
09:15 h	The transforaminal full-endoscopic approach in disc herniations – Technique		Moderation: M. Komp Discussion afterwards
	and indications of posterolateral to	14:45 h	Break
	lateral access	15:00 h	Case presentation and discussion
00 45 1	S. Ruetten, A. Lienert, M. Komp		S. Ruetten, A. Lienert, M. Komp,
	Discussion		international instructor
10:00 h	Live Surgery	15:45 h	Break
	Full-endoscopic surgery with lateral transforaminal access in a disc herniation	Cervical	snine.
	M. Komp		The full-endoscopic surgery of the cervical
	Moderation: S. Ruetten	10.0011	spine with anterior and posterior access –
	Discussion afterwards		Possibilities and limitations
10:45 h	Break		M. Komp, A. Lienert, S. Ruetten
11:00 h	The interlaminar full-endoscopic approach in disc herniations – State of	Thoracio	spine:
	the art, possibilities and limitations	16:30 h	
	M. Komp, A. Lienert, S. Ruetten		and stenosis in the full-endoscopic
11:30 h	Discussion		technique – interlaminar, extraforaminal and transthoracic access
11:45 h	Live Surgery		S. Ruetten, A. Lienert, M. Komp
	Full-endoscopic surgery with interlaminar access in a disc herniation	17:00 h	Discussion
	S. Ruetten	17:15 h	
	Moderation: M. Komp	17.1011	M. Komp, S. Ruetten
	Discussion afterwards	19:00 h	
12:30 h	Lunch		
13:15 h	Full-endoscopic decompression in lateral and central stenosis – Application of the interlaminar and transforaminal approach		