

# TESSYS®/iLESSYS®

## Endoscopic Surgical Systems - transforaminal and interlaminar access

**Fragmentectomy - Foraminoplasty - Decompression - Nucleotomy -  
Annuloplasty - Discography**

### TESSYS®/iLESSYS® Workshop Program 2012 21<sup>st</sup> - 22<sup>nd</sup> June 2012

*Institute of Functional & Clinical Anatomy –  
University Medical Center of the Johannes Gutenberg-University Mainz, -  
Johann-Joachim-Becher-Weg 13, 55099 Mainz, Germany*

- Course Goal:** To become fully familiar with and receive phase-one training on how to perform endoscopic spinal surgeries for the treatment of disc herniations, using the very specific transforaminal access and decompression procedures and specially designed instruments. After completing this course, the participants should be able to perform the surgical procedure best indicated for their patient.
- Locations:** Anatomy departments at the Universities of Salzburg / Graz / Berlin / Heidelberg / Düsseldorf / Mainz; Sites in the USA and other locations are arranged separately.
- Actual Location:** Institute of Functional & Clinical Anatomy – University Medical Center of the Johannes Gutenberg – University Mainz, Germany
- Location Set-ups:** 3 workstations with C-Arm, joimax®-Tower, complete Instrumentation Sets, Kits and all needed disposables.
- Host:** Univ.-Prof. Dr. med. Moritz A. Konerding
- Course Director:** Wolfgang Ries, CEO and President joimax® Group (Karlsruhe, Germany)  
Dr. Ralf Wagner, Specialist for Orthopaedics, Spine Surgery, (Frankfurt, Germany)
- Course Faculty:** Dr. Ralf Wagner (Frankfurt, Germany)  
Dr. Bernd Illerhaus (Recklinghausen, Germany)  
Dr. Ulrike Laupichler (Schwandorf, Germany)  
Dr. Francis Fezeu - Instructor (Frankfurt, Germany)
- joimax®-Team:**
- |                |                                    |
|----------------|------------------------------------|
| Wolfgang Ries  | CEO and President joimax® Group    |
| Michael Roberz | Sales Director International       |
| Monika Gensert | Senior Product & Education Manager |
| Hartmut Götz   | Application Specialist             |
| Salah Ishag    | International Sales Manager        |
| Max Ries       | Product Manager Devices            |
| Paul Weiland   | Warehouse & Logistic               |

## Agenda Outline (1/2)

**Institute of Functional  
& Clinical Anatomy**

**University Medical Center of the  
Johannes Gutenberg-University**

**Johann-Joachim-  
Becher-Weg 13**

**55099 Mainz, Germany**

**Thursday June 21<sup>th</sup> 2012**

**Until  
9.30 a.m.**

**Meeting Point:**  
Park Inn by Radisson Mainz,  
Haifa Allee 8, 55128 Mainz (Germany)  
**or**

**Lecturer/Instructor**

**Until  
10.00 a.m.**

Arrival at the *Institute of Functional & Clinical Anatomy -  
University Medical Center of the  
Johannes Gutenberg-University Mainz –  
Johann-Joachim-Becher-Weg 13, 55099 Mainz (Germany)*

*Participants are responsible for their own travel arrangements to the hotel  
and, if applicable, to University Mainz.*

**Starting time:**

<b>10.00 a.m.</b>	Welcome and Introduction	Michael Roberz, joimax®
<b>10.20 a.m.</b>	TESSYS®-Transforaminal Endoscopic Spinal Surgery Anatomy and Method, Indications and Imaging	Dr. Bernd Illerhaus
<b>10.40 a.m.</b>	Approach Step by Step Instruments training	joimax®-Team Dr. Ulrike Laupichler
<i>Coffee Break - Soft drinks and coffee during the day</i>		
<b>11.20 a.m.</b>	Change for the lab Hands-on in break out sessions	Dr. Ralf Wagner Dr. Bernd Illerhaus Dr. Ulrike Laupichler
<b>1.00 p.m.</b>	<i>Lunch Break</i>	
<b>2.00 p.m.</b>	Change for the lab Hands-on in break out sessions	Dr. Ralf Wagner Dr. Bernd Illerhaus Dr. Ulrike Laupichler
<i>Individual break per table</i>		
<b>5.00 p.m.</b>	Own Experiences with TESSYS® -Experiences, Challenges and Pitfalls with the TESSYS® Method	Dr. Ralf Wagner
<b>5.30 p.m.</b>	Future Aspects and Developments in Endoscopic Spinal Surgery	Wolfgang Ries, joimax®
<b>6.00 p.m.</b>	End of formal program day 1	
<b>Evening event 7.30 p.m.</b>	Joint dinner with all participants at: Restaurant: Rheingold AG, Jockel-Fuchs-Platz 3, 55116 Mainz Phone: 0049.6131.55 31 954 – www.rheingold-mainz.com	

## Agenda Outline (2/2)

*Institute of Functional  
& Clinical Anatomy*

*University Medical Center of the  
Johannes Gutenberg-University*

*Johann-Joachim-  
Becher-Weg 13*

*55099 Mainz, Germany*

**Friday June 22<sup>th</sup> 2012**

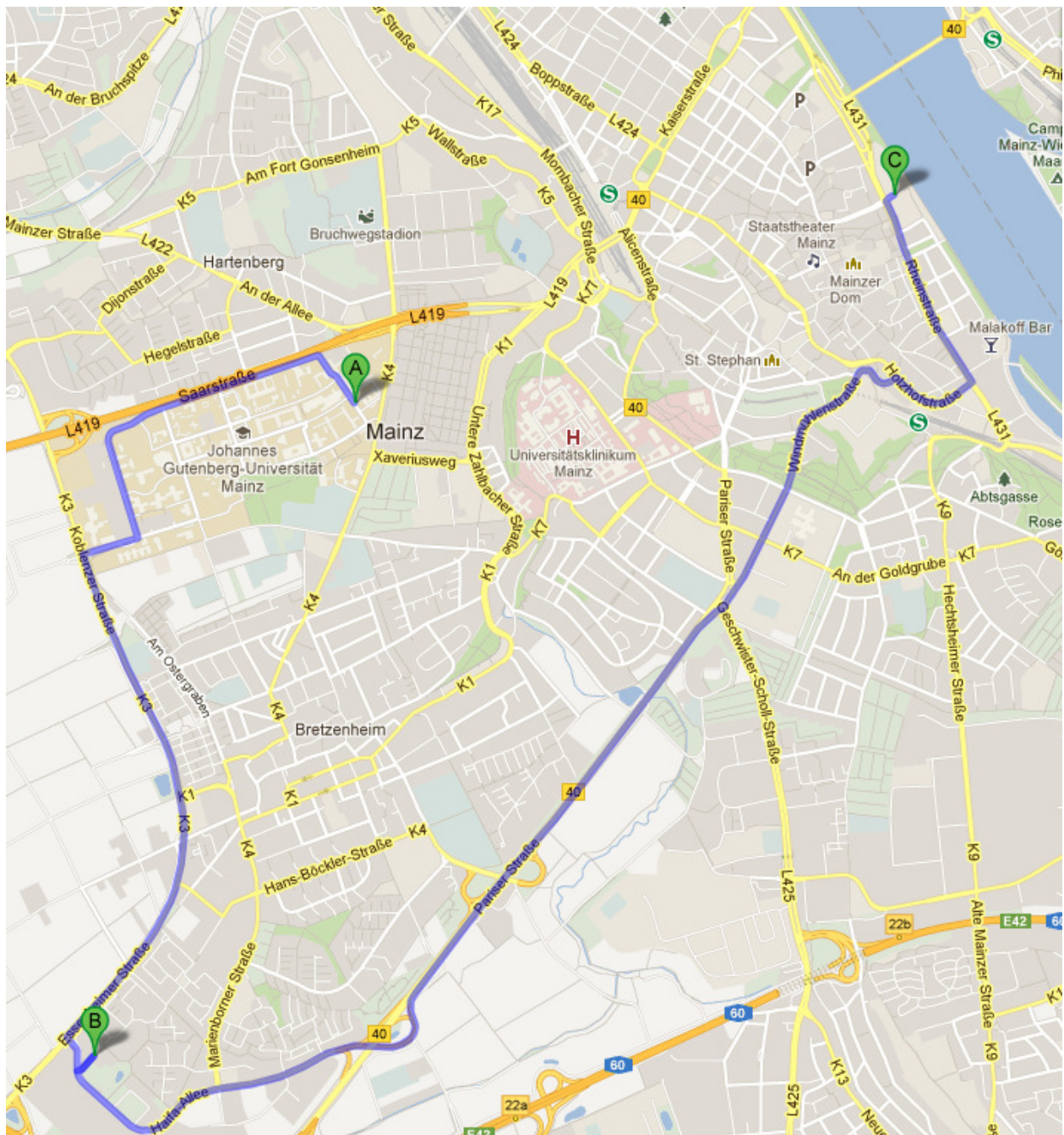
### Lecturer/Instructor

#### Starting time:

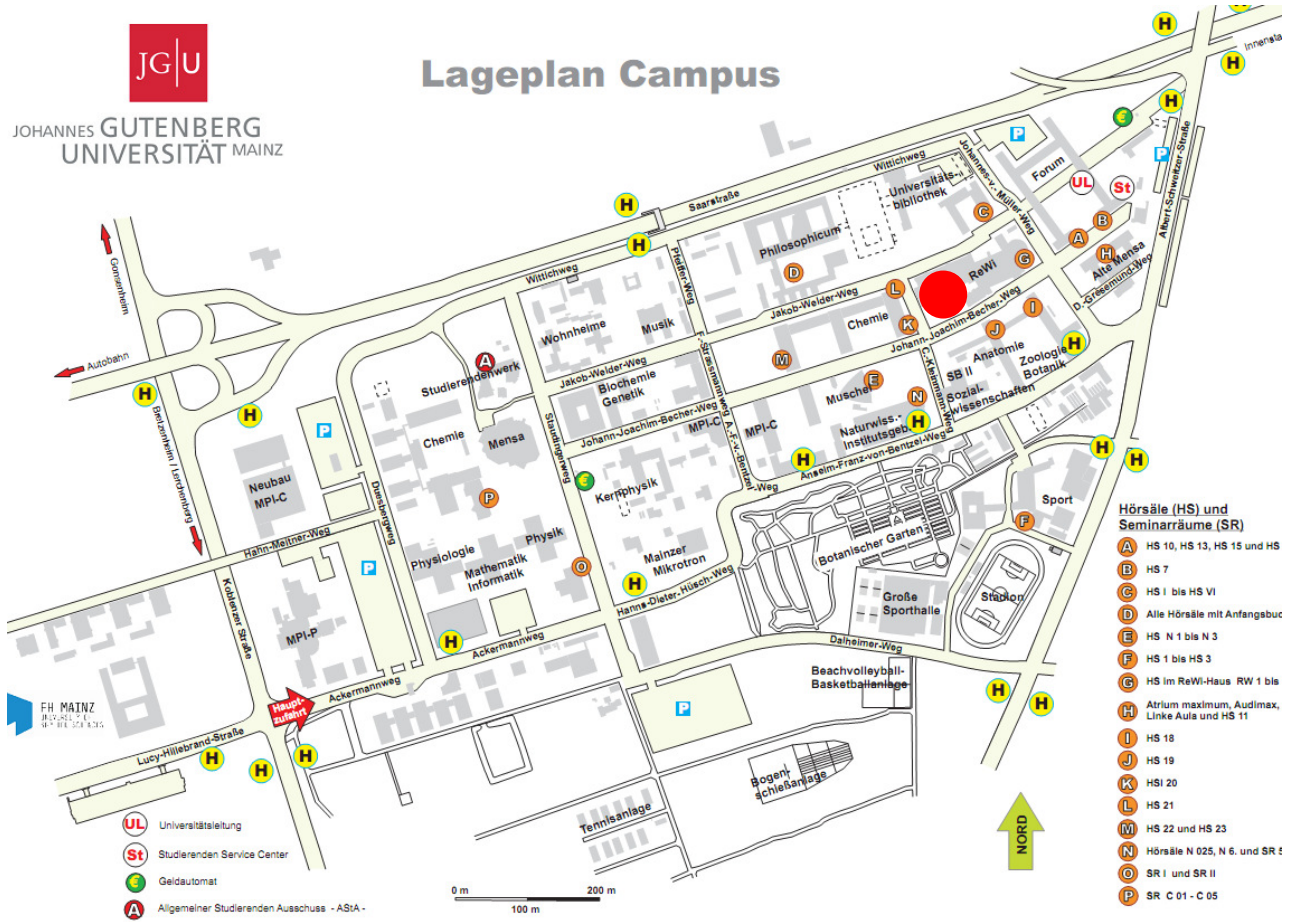
<b>8.30 a.m.</b>	Recap day 1 Questions and answers to whole faculty	
<b>9.00 a.m.</b>	General options and guidelines for endoscopic spinal surgery	joimax®-Team
<b>9.20 a.m.</b>	Endoscopic facet joint RF-denervation	Dr. Bernd Illerhaus
	<i>Coffee Break - Soft drinks and coffee during the day</i>	
<b>9.45 a.m.</b>	Change for the lab Hands-on in break out sessions	Dr. Bernd Illerhaus Dr. Ulrike Laupichler Dr. Francis Fezeu
<b>1.00 p.m.</b>	<i>Lunch Break</i>	
<b>2.00 p.m.</b>	Hands-on in break out sessions – free Training	Dr. Bernd Illerhaus Dr. Ulrike Laupichler Dr. Francis Fezeu
<b>3.30 p.m.</b>	Feedback – questions – answers – discussion Handing out of certificates	Dr. Bernd Illerhaus Dr. Ulrike Laupichler Wolfgang Ries, joimax®
<b>4.00 p.m.</b>	Official end	

*Participants are responsible for their own return travel arrangements.*

<p><b>(A)</b>  <b>Institute of Functional &amp; Clinical Anatomy – University Medical Center of the Johannes Gutenberg-University Mainz,</b>          Johann-Joachim-Becher-Weg 13,          55099 Mainz, Germany          Phone: 0049.6131.39 22 549          www.unimedizin-mainz.de</p>	<p><b>(B)</b>  <b>Hotel</b>          Park Inn Radisson          Haifa Allee 8          55128 Mainz, Germany          Phone: 0049.6131.72 08 0          www.park-inn-mainz.de</p> <p><b>Distance:</b>          Hotel =&gt; Anatomy ca. 4,2 km          Hotel =&gt; Restaurant ca. 6,7 km</p>	<p><b>(C)</b>  <b>Restaurant</b>          Rheingold AG          Jockel-Fuchs-Platz 3          55116 Mainz, Germany          Phone: 0049.6131.55 31 954          www.rheingold-mainz.com</p>
--	---	---



Map of the area



**Tessys® Workshop**  
(Sign „J“ Anatomie)