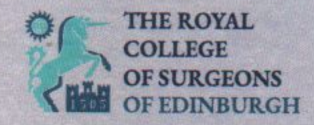


Supported by joimax®





ESPINEA®

Amalienbadstraße 41, Raumfabrik 41D 76227 Karlsruhe, Germany

Phone +49 (0) 721 255 14-0 Fax +49 (0) 721 255 14-920 info@espinea.org www.espinea.org

CERTIFICATE OF PARTICIPATION

Herewith it is confirmed that

DR. ANAS AFIFI

has participated at the

ENDOSCOPIC SPINE SURGERY COURSE INDICATIONS, TECHNOLOGY AND LIMITATIONS

ONLINE WEBINAR

January 27, 2021 | 06:00pm - 07:00 pm

HANDS-ON CAD LAB TRAINING

January 29, 2021 | 08:00am - 04:00pm

ORSI Academy, Melle (Belgium)

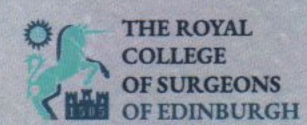
Dr. Vincent Hagel Course Faculty

Wolfgang Ries Chairman ESPINEA®

This course is accredited with 9 CPD further education credit points.



Supported by joimax®





CERTIFICATE OF PARTICIPATION

ENDOSCOPIC SPINE SURGERY COURSE INDICATIONS, TECHNOLOGY AND LIMITATIONS

ONLINE WEBINAR

January 27, 2021 | 06:00 pm - 07:00 pm

TOPICS

Transforaminal Endoscopic Spinal Approach

- · Anatomy with focus on intervertebral foramen
- · Indications & Techniques

Interlaminar Endoscopic Spinal Approach

- Anatomical landmarks
- Indications & Techniques

Dr. Vincent Hagel

HANDS-ON CAD LAB TRAINING

January 29, 2021 | 08:00 am - 04:00 pm ORSI Academy, Melle (Belgium)

TOPICS

- Transforaminal and interlaminar endoscopic access to the spinal canal for the treatment of lumbar disc herniations and minor foraminal or recess stenosis
 Deepening the knowledge on endoscopic bony decompression
- Application and options of electromagnetic navigation system
- Demonstration of endoscopic facet joint and sacroiliac joint treatment
- · Limitations and complications management

Dr. Vincent Hagel

ESPINEA®

Amalienbadstraße 41, Raumfabrik 41D 76227 Karlsruhe, Germany

Phone +49 (0) 721 255 14-0 Fax +49 (0) 721 255 14-920 info@espinea.org www.espinea.org