

# 7<sup>th</sup> European Course Minimally Invasive Spinal Surgery

## Hands-on Course

### EUCMISS 2019

Madrid, June 6<sup>th</sup> and 7<sup>th</sup>, 2019

## EACCME® PARTICIPANT'S EVALUATION FORM

### 1) QUALITY OF THE EVENT

How useful for your professional activity did you find this event?

Extremely useful	Useful	Fairly useful	Not useful

If this activity was not useful, please explain why: .....

What was your overall impression of this event?

	Excellent	Good	Fairly good	Poor	Very poor
Programme					
Organisation					

What was the best aspect of this event?.....

What was the worst aspect of this event? .....

### 2) RELEVANCE OF THE EVENT

Did the event fulfil your educational goals and expected learning outcomes?

Very much	Somewhat	Not much	Not at all	Undecided

Was the presented information well balanced and consistently supported by a valid scientific evidence base?

Very much	Somewhat	Not much	Not at all	Undecided

How useful to you personally was each session?

	Extremely useful	Useful	Fairly useful	Not useful	Undecided/ DNA
Why MISS?					
Evidence for MISS					
Target philosophy in MIS. Matching patient and procedure					
MISS techniques development					
Fusion in MIS					
Biomechanics					
Introduction to navigation					



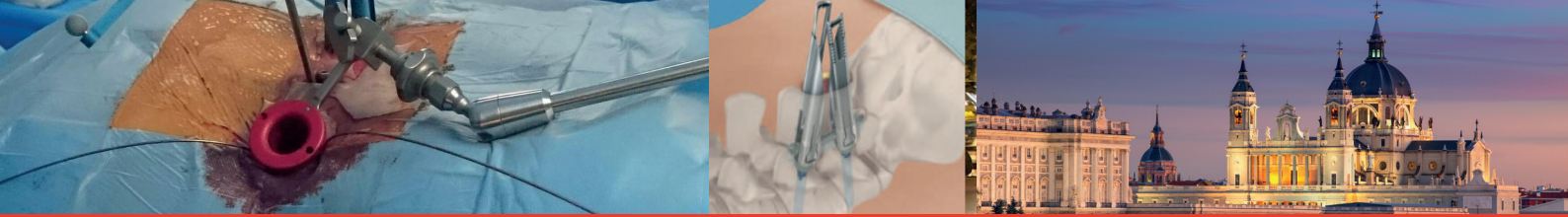
# 7<sup>th</sup> European Course Minimally Invasive Spinal Surgery

## Hands-on Course

### EUCMISS 2019

Madrid, June 6<sup>th</sup> and 7<sup>th</sup>, 2019

	Extremely useful	Useful	Fairly useful	Not useful	Undecided/ DNA
Update on navigation and robotics. Augmented reality					
Tubular lumbar decompression					
Tubular cervical foraminotomy					
MIS TLIF					
Transforaminal approaches in lumbar endoscopy					
Endoscopic foraminotomy in the cervical spine					
MIS indirect cervical foramen decompression					
MIS craniovertebral junction					
MI ACDF and total disc replacement					
XLIF in deformities correction					
OLIF indications and surgical technique					
LLIF combined to posterior fixation vs TLIF					
Sagittal balance correction anterior options (ATP-ALIF)					
Cortical screws					
MIS in the thoracic spine					
Rib sparing MIS thoracotomy without chest drain					
MIS thoracotomy for tumor					
Anterior cervical foraminotomy revisited					
AIS: Is MISS the future?					
MISS in lumbar stenosis. Less need for fusion					
MISS treatment of spondylodiscitis					
Lumbar corpectomy through ATP approach					
MIS in thoracolumbar fractures					
Cases I would not do MISS... or yes					
Final remarks					



# 7<sup>th</sup> European Course Minimally Invasive Spinal Surgery

## Hands-on Course

### EUCMISS 2019

Madrid, June 6<sup>th</sup> and 7<sup>th</sup>, 2019

### 3) SUITABILITY OF FORMATS USED DURING THE EVENT

Was there adequate time available for discussions, questions & answers and learner engagement?

Yes, always/almost always	Yes, sometimes	Only rarely	Never	Undecided

Can you indicate any innovative elements during the activity? .....

.....

.....

### 4) WAYS THE EVENT AFFECTS CLINICAL PRACTICE

Will the information you learnt be implemented in your practice?

Very much	Somewhat	Not much	Not at all	Undecided

Can you provide ONE example how this event will influence your future practice? .....

.....

.....

### 5) COMMERCIAL BIAS

Did all the faculty members provide their potential conflict of interest declaration with the sponsor(s) as a second slide of their presentation?

Yes, all	Yes, for the majority	Yes, but only a small part	No	Undecided/ don't know

Can you provide an example of biased presentation in this activity? .....

.....

.....

Do you agree that the information was overall free of commercial and other bias?

Strongly agree	Rather agree	Rather disagree	Strongly disagree	Undecided/ don't know