

# Meet the experts 2023 course

## Single Position Surgery of the Spine

### Programme

Lisbon, Portugal - March 24 & 25

#### Friday March 24 - morning sessions

7:45	<b>Welcome</b>	Robert Gunzburg, Marek Szpalski	
	<b>Session 1</b> <i>Moderators:</i> <i>Claudio Lamartina, Pedro Berjano</i>	<b>Case Presenters</b>	<b>Keynote</b>
8:10	Expert lecture 1: Applications of single position surgery	-	Pedro Berjano
8:30	Single-Position Trans-psoas interbody and posterior in degenerative cases	Dennis E. Dominguez	Cristiano Menezes
9:30	Single-Position ALIF and posterior in degenerative cases	Cristiano Menezes	Jake Timothy
10:30	BREAK		
	<b>Session 2</b> <i>Moderators:</i> <i>Pedro Berjano, Jorge Mineiro</i>	<b>Case Presenters</b>	<b>Keynote</b>
11:00	Expert lecture 2: Complications in lateral ALIF and its management	-	Alex Thomas
11:20	Single-Position Hyperlordotic ALIF and posterior in degenerative cases	Jake Timothy	Alex Thomas
12:20	Single-Position ALIF, Trans-Psoas and posterior in degenerative cases	Alex Thomas	Samir Smajic

Friday March 24 - afternoon sessions

13:20	LUNCH		
	<b>Lunch session: Technical pearls on specific procedures.</b> <i>Moderators: Alex Thomas, Claudio Lamartina</i>		<b>Keynote</b>
14:00	Lateral position percutaneous pedicle screws		Gergely Bodon
14:15	Thoracolumbar corpectomy		Claudio Lamartina
14:30	Discussion		
14:45	ALIF in lateral decubitus		Gergely Bodon
15:00	Giant thoracic disc herniation		Pedro Berjano
15:15	Discussion		
15:30	BREAK		
	<b>Session 3</b> <i>Moderators: Claudio Lamartina, William Smith</i>	<b>Case Presenters</b>	<b>Keynote</b>
16:00	Single Position Corpectomy and posterior	Francesco Caiazzo	Dennis E. Dominguez
17:00	Single Position Trans-Psoas and posterior (Prone-LLIF) in degenerative cases	Samir Smajic	Riccardo Cecchinato
18:00	Adjourn		

Saturday March 25

	<b>Session 4</b> <i>Moderators: Claudio Pedro Berjano, Roberto Bassani</i>	<b>Case Presenter</b>	<b>Keynote</b>
8:00	Expert lecture 3: Applications of Prone XLIF	-	Claudio Lamartina
8:20	3d-imaging and advanced navigation in Single Position Prone	Riccardo Cecchinato	Andrew Young
9:20	Expert lecture 4: Single position Video-Assisted Thoracoscopic En Bloc Vertebrectomy for Spine Tumors	-	Charles Court
10:20	Expert lecture 5: The history and evolution of SPS	-	William Smith
10:40	BREAK		
	<b>Session 5</b> <i>Moderators: Claudio Lamartina, Cristiano Menezes</i>	<b>Case Presenter</b>	<b>Keynote</b>
11:20	3d-imaging and advanced navigation in SP Lateral position	Andrew Young	Pedro Berjano
12:20	Expert lecture 6: Anterior revision for failure of anterior fusion	-	Roberto Bassani
12:40	Expert lecture 7: Why MIS?	-	Jorge Mineiro
13:00	<b>Wrap-up</b>		Robert Gunzburg
13:15	<b>End of the course</b>		



# Intelligent surgery enabled by Pulse and Cios Spin®

Optimize Pulse with the Siemens Healthineers' Cios Spin for clinical efficiency, improved workflow in the OR and radiation reduction.\* **Choose intelligent surgery.**

Pulse can be used in every procedure; however, not all modalities are cleared for every procedure in every country. For important product safety information, please visit [nuvasive.com/elfu](https://www.nuvasive.com/elfu). Cios Spin is courtesy of Siemens Healthineers. All third-party trademarks are the property of their respective owners.

\*Visit [nuvasive.com/Pulse](https://www.nuvasive.com/Pulse) to review references.

[nuvasive.com/Pulse](https://www.nuvasive.com/Pulse)

©2022. NuVasive, Inc. All rights reserved. 9514402 A



### Faculty list

Pedro Berjano (Milano IT)  
Claudio Lamartina (Milano IT)  
Jorge Mineiro (Lisboa P)

Roberto Bassani (Milano IT)  
Gergely Bodon (Esslingen am Neckar, Germany)  
Francesco Calazzo (Barcelona ES)  
Riccardo Cecchinato (Milano IT)  
Charles Court (Le Kremlin Bicêtre FR)  
Dennis E. Dominguez (Geneva CH)  
Cristiano Menezes (Belo Horizonte BR)  
Samir Smajic (Germany)  
William Smith (Las Vegas US)  
Alex Thomas (US)  
Jake Timothy (UK)  
Andrew Young (Birmingham UK)

Course sponsored by

