

THE COURSE

The M.I.S (Minimally Invasive Surgical) message to treat spinal pathologies is very clear. The minimization of the tissue injury in the surgical approach diminish the complications associated with the surgical act. The endoscopy is the most legitimate M.I.S procedure to accomplish the maximization of surgery aim with less invasive injury. The endoscopic cadaver lab training has the objective to demonstrate the endoscopic tool as a safe option in the management of spinal diseases.

This hands-on cadaver course will focus on the major currently available minimally invasive surgical techniques, including transforaminal and interlaminar approaches. Using a state-of-the-art facility, these techniques will be taught by the Brazil's experts in each of these techniques. This Interventional Techniques Course includes: 1 day hands on cadaver workshop.

At the end of the course the colleague should be familiar with the endoscope set assembly, anatomical landmarks, the surgical indications and the best approach to be chosen (transforaminal or interlaminar). Renowned spinal endoscope surgeons were selected to share their personal experiences under the academic coordinator and leadership of: Márcio Ramalho, MD, Carlos Drummond, MD, Marcelo Mudo, MD and Invited.

THE PROGRAM

February 12, 2019 - Theoretical/Practical Programming

SCHEDULE		TOPICS	OBJECTIVES	SPEAKERS
DAY ONE		THEORETICAL/PRACTICAL PROGRAM - February 12		
7:30AM		INTRODUCTION AND COURSE PRESENTATION GUIDELINES FOR CADAVER LAB - THEACHERS		Drummond, Ramalho, Mudo and invited
8:00AM	150	PRACTICAL ACTIVITY I	HANDS ON CADAVER LAB	Drummond, Ramalho, Mudo and invited
10:30AM	10	CASE DISCUSSION I	LECTURE AT LAB	Drummond, Ramalho, Mudo and invited
10:40AM	150	COFFEE BREAK	COFFEE BREAK	
13:20PM	40	PRACTICAL ACTIVITY II	HANDS ON CADAVER LAB	Drummond, Ramalho, Mudo and invited
LUNCH BOX				
14:00PM	15	THEORETICAL ACTIVITY II	THEACHERS	Drummond, Ramalho, Mudo and invited
14:15PM	150	PRACTICAL ACTIVITY II	Lecture at lab	Drummond, Ramalho, Mudo and invited
16:45PM	10	CASE DISCUSSION II	HANDS ON CADAVER LAB	Drummond, Ramalho, Mudo and invited
16:55PM	150	PRACTICAL ACTIVITY III	THEACHERS	Drummond, Ramalho, Mudo and invited
18:25PM	10	CLOSURE REMARKS	THEACHERS	Drummond, Ramalho, Mudo and invited

