



APRIL 17-18, 2015
(6TH EDITION)

MASTERCLASS IN ADVANCED 3D-VIDEO-ASSISTED UROLOGICAL SURGERY

COORDINATED BY: Estêvão Lima, Ricardo Autorino, Jens Rassweiler,
Jorge Correia-Pinto

Three-dimensional (3-D) video imaging technology has been developed to allow the laparoscopic surgeon more precision and efficiency in advanced laparoscopic cases. Moreover novel surgical techniques have been conceptualized and developed with the aim of further minimizing the invasiveness of laparoscopic surgery. Thus, it seems timely to train those who are already involved in the field of urologic laparoscopy to get used to these recent advances and to potentially incorporate them in their surgical skills and knowledge. Moreover, the outcomes, pitfalls and open issues of each of these techniques need to be scrutinized and carefully reviewed. With these ideas in mind, the 2014 minimally invasive urological surgical week, now at its 5rd edition, will be a two days event including live surgery sessions, state of the art lectures, interactive discussions and 3D hands-on training. The 3D Masterclass will tentatively cover all the spectrum of advanced surgical techniques in urology.

TARGET GROUP:
Urologists with laparoscopy background

WEBSITE:
www.ecsaude.uniminho.pt/pg/urology

REGISTRATION:
sec-pg@ecsaude.uniminho.pt

PROGRAMME AT A GLANCE

APRIL 2015 FRIDAY, 17

MORNING	Welcoming remarks Live Training in Pig Model at ICVS/3Bs Associate Laboratory, School of Health Sciences, University of Minho
AFTERNOON	Live Training in Pig Model at ICVS/3Bs Associate Laboratory, School of Health Sciences, University of Minho

SATURDAY, 18

MORNING	Live Surgery Session at Hospital of Braga Operative Room 1: 3D Laparoscopic MILLIN Operative Room 2: 3D Radical Cystectomy
AFTERNOON	Live Training in Pig Model at ICVS/3Bs Associate Laboratory, School of Health Sciences, University of Minho Minilaparoscopy/Needlescopy/NOTES-assisted laparoscopy and LESS