17th International Workshop in da Vinci Surgery in South East Europe

June 6th - 7th

Medical University of Pleven
Endoscopy Telecommunication University CenterTELEC













Final Program





Thursday- 6th of June

08.45 - 09.00 Course registration

09.00 - 09.15 Welcome and introduction Prof. Dr. Grigor Gorchev

09.15 - 10.00 Theoretical Session:

- "Nerve-sparing robotic radical hysterectomy"
 Prof Dr. Grigor Gortchev
- √ "Robotic lomboartic lymphoadenectomy"
- "Robotic single site in endometrial Cancer"lecture and video,
 Dr. Corrado Giacomo

10.00 - 10.30 Coffee break

10.30 - 12.30 Live Surgery - Console surgeon: Prof. Dr. Grigor Gorchev

Moderator: Dr.Corrado Giacomo

12.30 - 13.30 Lunch break - TELEC

13.30 - 18.00 Hands-on session - daVinci Si

- ✓ system overview and preparation
- ✓ system installation for operation using porcine models
- √ instrument exchange
- √ dissection
- ✓ techniques of robotic suturing and knot tying
- ✓ tips and tricks

19.00 **Dinner**

Friday - 7th of June

08.45 - 12.00 Live surgery Gynecology - Console surgeon: Prof. Dr. Grigor Gorchev

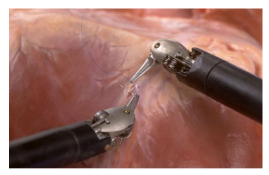
12.00 - 13.20

- "Robotic-hysterectomy analysis of complications" Prof. Slavcho Tomov
- ✓ "Robotic surgery in advance genital cancer in women", Stefan Tudor
- "Indication of the robotic approach in oncologic abdominal surgery"
 Oana Stanciulea

13.20 - 14.00 Lunch

14.00 - 17.00 Hands-on session - daVinci Si

- ✓ system installation for operation using porcine models
- dissection and techniques of robotic suturing and knot tying
- ✓ Contest for the most accurate and fast knots
- ✓ Basic error solving





HANDS - ON SESSION

Course Director: Prof. Dr. Grigor Gorchev MD, PhD, DSc

Target audience

This robotic course is for surgeons, gynaecologists and urologists who are interested in learning techniques for performing robotic assisted laparoscopic procedures. The techniques demonstrated are aplicable to various susrgical fields such as urology, gynecology and general surgery. The training is based on didactics, videos, surgery observation and hands-on animal laboratory sessions.

This training program is designed for 4 surgeons.

Basic laparoscopic skills are highly recommended.

Course objectives:

- understand the basic principles used in robotic surgery procedures
- become familiar with the function and operation of the *da Vinci* Surgical System
- become familiar with the setup of the robot and the available robotic instrumentation
- understand the selection process for patient positionning and surgical approaches
- > become familiar with the technique of robotic assisted suturing and knot tying learn "tips and tricks" to make robotic surgery more efficient
 - > using the 4th arm

Training System available:

- da Vinci Si system
- da Vinci SIMULATOR

Registration information: +359 64 884 101; e-mail: rector@mu-pleven.bg

