



Friday

Morning

7.30 am

Shuttle-bus Hotel – IRCAD/EITS

8.00 am

Welcome to participants

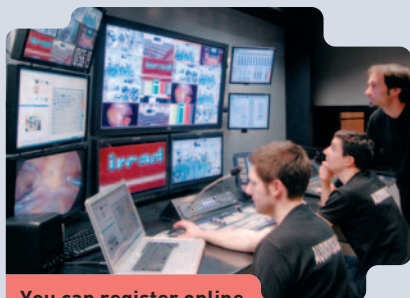
LIVE AND PRE-RECORDED OPERATIVE DEMONSTRATIONS

For Option A and Option B

- Sigmoidectomy
- Left colectomy
- Right colectomy
- Total mesorectal excision for cancer (TME)

2.00 pm

Lunch at the Institute



You can register online
for EITS courses at

www.eits.fr

Afternoon

3.00 pm

EXPERIMENTAL LABORATORY OR WORKSHOP

Option A: Video workshop with faculty

Discussion around short presentations of difficult or particular cases, pitfalls and technical details of colorectal surgery

Option B: Training on live tissue

- Operative strategy
- Right ileo-caecal resection and anastomosis
- Left sigmoid resection with Knight anastomosis: vascular approach

6.00 pm

End of the session

Shuttle-bus IRCAD/EITS – Hotel

8.00 pm

Shuttle-bus Hotel – Restaurant

8.30 pm

Dinner at a typical Alsatian Restaurant

11.00 pm

Shuttle-bus Restaurant – Hotel



Saturday

Morning

7.30 am

Shuttle-bus Hotel – IRCAD/EITS

8.00 am

EXPERIMENTAL LABORATORY OR WORKSHOP

Option A: Video workshop with faculty

Discussion around short presentations of difficult or particular cases, pitfalls and technical details of colorectal surgery

Option B: Training on live tissue

- Operative strategy
- Right ileo-caecal resection and anastomosis
- Left sigmoid resection with Knight anastomosis: vascular approach

11.00 am

Break

11.15 am

PLENARY SESSIONS

COLONIC LAPAROSCOPIC SURGERY

- Techniques of right and left laparoscopic colectomy
- Diverticulitis: indications, techniques and outcomes
- Inflammatory bowel disease
- Colon cancer

1.15 pm

Lunch at the Institute

COURSE OBJECTIVES

- To cover a broad spectrum of surgical procedures in colorectal surgery
- To provide indications for surgical treatment and discuss operative complications
- To highlight technicalities of surgical interventions through the broadcasting of live procedures
- To allow real time discussion between the operators and the surgeon trainees
- To provide hands-on sessions to improve skills in laparoscopic surgery through the practice on live tissue under experts' tutorials
- To describe postoperative clinical results and practical applications of evidence-based clinical medicine



Laparoscopic Colorectal Surgery

Advanced courses

University post-graduate courses
for laparoscopic surgery

Afternoon

1.45 pm

PLENARY SESSIONS

RECTAL LAPAROSCOPIC SURGERY

- Rectal laparoscopic surgical anatomy
- Functional surgery
 - Laparoscopic Rectopexy:
a good operation to start with
 - Laparoscopic mesh rectopexy
- Rectal cancer

TEM (Transanal Endoscopic
Microsurgery)

TME (Total Mesorectal Excision)

- Open TME – What can be learned
to improve laparoscopy approach?
- Laparoscopic TME: Technique
- Laparoscopic sphincter preservation:
tips and tricks

APE (Abdomino-Perineal Excision)

- How far should the laparoscopic
surgeon go?
- The posterior (Kocher) approach

NEW TECHNIQUES

- NOTES™: Combined transgastric
and transrectal Sigmoidectomy
experimental model
- NOTES™: Transanal rectosigmoid
resection using TEM: ready for
prime time?
- One single trocar Sigmoidectomy
in human patient: feasibility

CLOSING LECTURE

- Skeletons in the cupboard or
“When bad things happen to good
surgeons”

5.30 pm

End of the course

Delivery of the certificates
of attendance

This programme may be subject
to modifications.