draft programme DAY 1

HOLMIUM LASER ENUCLEATION OF THE PROSTATE (HOLEP)

8:15 am • REGISTRATION AND WELCOMING OF PARTICIPANTS

8:30 am • THEORETICAL SESSION

Technical characteristics:

- > Holmium laser
- > Equipment:
- For enucleation
- For morcellation

Patient selection, information, and preparation for the procedure

LIVE OPERATIVE DEMONSTRATIONS:

- > HOLEP: 3 lobes
- > HOLEP: monobloc

1:00 pm • LUNCH AT THE INSTITUTE

2:00 pm · HANDS-ON SESSION ON ANATOMICAL SPECIMENS

- > Enucleation of median lobe
- > Enucleation of lateral lobes
- 4:30 pm THEORETICAL SESSION

> Video sessions (prerecorded)

6:30 pm • END OF THE DAY EVENING FREE

HOLMIUM LASER ENUCLEATION OF THE PROSTATE (HOLEP)

8:00 am • EVALUATION OF THE PREVIOUS DAY

8:15 am • WORKSHOP

- > Apprenticeship, training path
- > The technique: operating variants (video sequences) + Tips and tricks
- > Apex management
- > Type of hospital stay and operating room set-up
- > State-of-the-art and literature review
- > HoLEP and sexuality
- > Special cases: resected prostate, large volumes
- > Anticoagulant management
- > Complications and risk management

12:00 pm o CONCLUSION

12:30 pm • END OF THE COURSE

DELIVERY OF CERTIFICATES OF ATTENDANCE

12:35 pm • LUNCH-BUFFET AT THE INSTITUTE

COURSE OBJECTIVES

- > To provide the knowledge to facilitate the transition from the learning curve, to allow technical development and eventually move towards monobloc management
- > To describe the different techniques (monobloc, two or three lobes, management of the apex) and the equipment available
- > To describe and show videos of the ejaculation preservation
- > To demonstrate two live surgeries allowing to see a monobloc and multilobed enucleation with interaction with the OP room
- > To describe peri-operative management of anticoagulant in BPH surgery
- > To provide the outcomes and potential complications of the technique

EDUCATIONAL METHODS

- Interactive theoretical and video sessions between faculty and course participants
- > Live and pre-recorded operative demonstrations
- > Practical training on anatomical specimens

YOU CAN EITHER
REGISTER ONLINE FOR
IRCAD COURSES AT
WWW.IRCAD.FR

Or scan this QR code to directly register for this course.

