

1020 Locust Street, Suite M5 Philadelphia, PA 19107 T 1-888-JEFF-CME (533-3263) T 215-955-6992 F 215-923-3212

jeffersoncme@jefferson.edu jefferson.edu/cme

Laser Enucleation of the Prostate (LEP): Mentored Continuing Professional Development

By the end of this small group learning experience, participants should be able to:

- Apply appropriate selection criteria to identify patients who are candidates for LEP procedures
- Discuss the risks and benefits of laser techniques for BPH compared to traditional prostate reducing techniques
- Compare the capabilities of various lasers and their unique wavelength properties
- Describe the specialized instrumentation required to perform LEP procedures
- Explain the technique of LEP with intravesical soft-tissue morcellation
- Identify and explain the important "tricks" utilized in successful LEP procedures
- Explain the potential complications of LEP procedures and the management of these complications
- Assess their individual practice in light of the information and discussions during the course, and identify specific strategies to implement as part of a continuing improvement process for their practices.