



Male Infertility Microsurgery Training App

Features

- Step-by-step and hands-on instruction of male infertility microsurgery basic principles
- Detailed descriptions of microsurgical instruments and proper setup of the operating microscope
- In-depth instructive videos, images and illustrations demonstrating optimal microsurgical practices
- Comprehensive list of common mistakes and applicable solutions
- Created by leading experts in male infertility microsurgery

Care. Discover. Teach.

www.maleinfertility.org

www.urology.weillcornell.org

LEARNING MALE INFERTILITY MICROSURGERY





Objective Lens

The objective lens determines the focal length or working distance. A 200-mm objective length is usually used for male infertility microsurgery, which focuses on the surgical field 20 cm away from the objective lens. Some microscopes can adjust the focus distance automatically using focus control, while others need to have the objective lens changed to alter the focus distance. Decreasing the focus distance increases the chance of cross contamination, while a too big focus distance will allow much of the light to escape, darkening the surgical field.





Apple Store

Google Store

For information and registration in our hands-on male infertility microsurgical training course, please contact:

Philip S. Li, M.D. Director of Male Infertility Microsurgical Training and Research Center for Male Reproductive Medicine & Microsurgery Weill Cornell Medicine Department of Urology Weill Cornell Medicine, Cornell University 525 E 68th Street New York, NY 10065 USA psli@med.cornell.edu