



UROLOGICAL
CONSULTANTS

info@uroconsultants.com
www.uroconsultants.com

Barry Aron, MD, FACS
Leonard S. Bloom, MD
Gary S. Friedlander, MD
Edward C. Gilbert, MD
Robert L. Goldman, MD
Murray Lieberman, MD
Juan P. Litvak, MD
Nizamuddin J. Maruf, MD
Eddie Michli, MD
Roberto Pedraza, MD
Bart Radolinski, MD
Mark H. Ratner, MD
Bernard J. Rogus, MD, FACS
Robert J. Sher, MD
Jonathan L. White, MD

Ambulatory Urosurgical Ctr
401 East Jefferson Street
Suite 105
Rockville, MD 20850
301.209.8219 voice

6410 Rockledge Drive
Suite 503
Bethesda, MD 20817
301.530.1700 voice
301.530.0418 fax

20528 Boland Farm Road
Suite 202
Germantown, MD 20874

18111 Prince Philip Drive
Suite 101
Olney, MD 20832
301.598.9717 voice

15225 Shady Grove Road
Suite 307
Rockville, MD 20850
301.258.1919 voice
301.258.9180 fax

9715 Medical Center Drive
Suite 404
Rockville, MD 20850
301.424.0433 voice
301.424.0422 fax

3801 International Drive
Suite 205
Silver Spring, MD 20906
301.598.9717 voice
301.598.3230 fax

2730 University Blvd, West
Suite 516
Wheaton, MD 20902

FACTSHEET

BLADDER BIOPSY

Preparing for the Procedure:

A bladder biopsy is done during a cystoscopy in order to obtain a tissue sample from the lining of the inside of the bladder. During the cystoscopy, your doctor will pass a small forceps through the cystoscope in order to obtain the tissue sample (no incision is made in the skin). It is not painful, and usually takes about 15 to 20 minutes. It is usually done using only local anesthetic, but some cases may require sedation or deeper anesthesia (ask your doctor).

Preparing for the Procedure:

The preparation for a bladder biopsy is similar to that for a cystoscopy. Additionally, your doctor may ask you to stop taking blood-thinning medications for a few days prior to your procedure.

After the Procedure:

You may experience temporary burning and possibly a small amount of blood in the urine. Don't be alarmed - these will usually clear within 24 hours.

If you develop fever, chills, or heavy bleeding, notify your doctor immediately.