**Material**

The Perineologic™ PrecisionPoint™ Biopsy Needle Guide is fabricated from medical grade polymers.

**Indications for Use**

The intended use of the Perineologic™ PrecisionPoint™ Biopsy Needle Guide when used in conjunction with a BK ProFocus 2202 ultrasound system and attached to the ultrasound system's transrectal transducer, is to facilitate proper needle placement to access anatomical structures.

**Sterility**

The Perineologic™ PrecisionPoint™ Biopsy Needle Guide is sterilized by ethylene oxide (EO).

**Storage and Handling**


**Warnings and Precautions**

- Discard and do not use previously opened or damaged devices. Use only devices that are packaged in unopened and undamaged containers.
- For single use only.
- Do not use if there is loss of sterility of the device.
- Do not re-sterilize.
- Do not use after expiration date.

- The Perineologic™ PrecisionPoint™ Biopsy Needle Guide is designed for use with a cylindrical style transrectal ultrasound transducer (0.7” to 0.85” diameter BK #8658 or equivalent) associated with a BK ProFocus ultrasound system, a Perineologic™ Access Needle and a biopsy needle. The PrecisionPoint™ Biopsy Needle Guide is designed to stabilize a Perineologic™ Access Needle on the anatomy as a means to properly guide the anatomical placement of a biopsy needle into the prostate or other soft tissues through the use of ultrasound-assisted guidance.

**Recommended Transducers and Ultrasound Systems**

The Perineologic™ PrecisionPoint™ Biopsy Needle Guide is recommended for use with the following ultrasound systems and transducer probes:

- BK ProFocus 2202 ultrasound system or equivalent.
- 0.7” to 0.85” diameter bi-plane, linear, cylindrical style transrectal ultrasound transducer (BK #8658 or equivalent).

**Recommended Techniques**

- See the User Manual for the PrecisionPoint™ Transperineal Access System at: www.perineologic.com/usermanual

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**Caution:** Federal Law (USA) restricts this device to sale by or on the order of a physician.