

*A vital physician's tool to be used as an accessory to ultrasound transducers, guiding a needle or catheter into a target to perform a biopsy for precise needle placement.*

# Transrectal/Transvaginal Biopsy Needle Guide

*Fits: Siemens EC9-4 (for ACUSON S2000™ and SONOLINE Antares™ ultrasound systems)  
ultrasound transducer*

## Guide Features

- Sterile disposables eliminate time & resources from cleaning & sterilizing reusables
- Wide funnel & clear design allows for precise needle placement
- Smooth profile ensures ultimate patient comfort
- Securely attaches to probe with ease
- Reusable version available (*made of high grade stainless steel*)



*Protek offers a  
wide variety of kit  
configurations*

Manufactured by:



**For Nearest Distributor & Order Information Contact:**

4125 Westcor Court, Coralville, Iowa 52241, USA | Phone: 319-545-7100

Fax: 319-545-7099 | E-mail: [sales@protekmedical.com](mailto:sales@protekmedical.com) | [www.protekmedical.com](http://www.protekmedical.com)



*A vital physician's tool to be used as an accessory to ultrasound transducers, guiding a needle or catheter into a target to perform a biopsy for precise needle placement.*

# Transrectal/Transvaginal Biopsy Needle Guide

*Fits: Canon-Toshiba PVT-661VT, PVF-621VT, PVF-641VT, PVF-651VT, PVG-601V, PVM-651VT, PVN-661VT and PVQ-641V ultrasound transducers*

## Guide Features

- Sterile disposables eliminate time & resources from cleaning & sterilizing reusables
- Wide funnel & clear design allows for precise needle placement
- Smooth profile ensures ultimate patient comfort
- Securely attaches to probe with ease
- Reusable version available (*made of high grade stainless steel*)



*Protek offers a  
wide variety of kit  
configurations*

Manufactured by:



For Nearest Distributor & Order Information Contact:

4125 Westcor Court, Coralville, Iowa 52241, USA | Phone: 319-545-7100

Fax: 319-545-7099 | E-mail: [sales@protekmedical.com](mailto:sales@protekmedical.com) | [www.protekmedical.com](http://www.protekmedical.com)

