Sheathing Technologies Inc. Latex-Free

TEE Procedure Covers

Oral HPV is Present in 7.0% - 11.5% of the US Population

Deposit appropriate amount of conductivity gel inside probe cover through application tube.

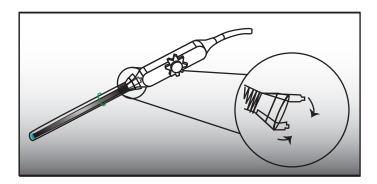


Insert TEE transducer into the cover through applicator tube opening. Extend applicator tube with probe cover over the length of the TEE transducer.





Once cover is fully extended, slide applicator tube back over cover and discard. Use tape strips to secure cover to transducer handle.



4 After use, dispose as for a contaminated drape.

For Infectious Control Needs

Because the TEE probe comes into contact with the Esophagous, there is an increased risk of transmitting HPV to the transducer.

HPV cannot be destroyed by Glutaraldehyde or OPA.

- Protects costly TEE ultrasound transducer from stomach acids
- Minimal to no effect on Imaging
- Made from our Latex-Free custom blended polyurethane for extra lubrication
- Saves up to 50% of time spent cleaning/ disinfecting
- Comes gathered on applicator tube for quick & easy application
- Available in sterile and non-sterile kits

US & Canda Toll Free

1-800-873-3776

1-408-782-2720



Visit us at sheathes.com to see our full line of probe covers

info@sheathes.com