TEE CIV-Flex™ Covers & Bite Blocks

CIV-Flex[™] Transesophageal (TEE) Probe Covers

These transesophageal echocardiography (TEE) covers feature a custom tapered design to provide a tighter fit to adult, small adult and pediatric TEE transducers.

The new improved covers provide a defense against cross-contamination, while protecting the transducer.

The form-fitting covers are preloaded on the applicator for ease of application to TEE transducers. Bite blocks provide a safe passage through the patient's mouth. Select kits include bite block and gel-filled syringe. Not made with natural rubber latex.

Transesophageal (TEE) Transducer Storage Holder

This sturdy aluminum holder is compatible with most transesophageal (TEE) probes.

The probe holder provides a convenient way to securely hold your probe during transesophageal echocardiography procedures. The probe holder comes with a mounting clamp that attaches to a standard IV pole. The probe holder can be disinfected or sterilized by ethylene oxide, autoclave or MetriCide® and Cidex® cold chemical soaking.

TEE Tip Protector

For use with Acuson/Siemens V5Ms, MPT7-4, Aloka UST-52104, UST-52116, UST-5293-5, SonoSite TEE/8-3 and Toshiba PEF-510MB Transducers. These TEE tip protectors guard transducers from damage during storage and transportation between patients.

CIV-Flex™ TEE Covers & Bite Blocks				
Ref. no.	Qty/box	Description		
610-1013	12	Sterile cover 3.8 tapered to 1.7 x 122cm CIV-Flex™ cover on applicator and gel packet, not made with natural rubber latex		
610-1014	12	Non-sterile cover 3.8 tapered to 1.7 x 122cm. CIV-Flex™ cover on applicator, gel-filled syringe, and bite block, not made with natural rubber latex		
610-1229	12	Non-sterile cover 3.8 tapered to 1.7 x 122cm. CIV-Flex [™] cover on applicator, not made with natural rubber latex		
610-840	12	Non-sterile cover 4.6 tapered to 2.5 x 122cm CIV-Flex™ cover on applicator, gel-filled syringe and bite block, not made with natural rubber latex		
610-860	12	Non-sterile cover 4.6 tapered to 2.5 x 122cm CIV-Flex™ cover on applicator, not made with natural rubber latex		
610-933	12	Sterile cover 4.6 tapered to 2.5 x 122cm CIV-Flex [™] cover on applicator and gel packet, not made with natural rubber latex		
610-160	24	Non-sterile latex-free E-Z Guard™ adult bite blocks without strap		
610-749	24	Non-sterile latex-free E-Z Guard™ adult bite blocks with strap		
610-979	24	Non-sterile latex-free E-Z Guard™ pediatric bite block with strap		



Features:	
Latex-free	 Preloaded applicator
Fixed position	Damage protection

TEE Transducer Holder for the Operating Room			
Ref. no.	Qty/box	Description	
610-729	1	TEE probe holder for the OR	

TEE Tip Protector		
Ref. no.	Qty/box	Description
610-1009	24	Non-sterile pediatric TEE tip guard, for use with Hitachi Healthcare UST-52111S and Philips S7-3t transducers, not made with natural rubber latex (blue)
610-1110	24	Non-sterile foam TEE tip guard, for use with Philips miniMulti and S7-3t trans- ducers (white) (Ref.# 453561429541)
610-1111	24	Non-sterile foam TEE tip guard, 275" ID, for use with Philips microTEE and S8-3t transducers (white) (Ref.# 453561409462)
610-1308	24	Non-sterile foam TEE tip guard, 0.6"ID, 2.5" length, for use with Siemens MPT7-4, V5Ms and Z6Ms
610-748	24	Non-sterile foam TEE tip guard
610-945	24	Non-sterile TEE tip guards, for use with Hitachi Healthcare UST-5293-5, UST-52104, UST-52116, Philips Omni III, S7-2 Omni, SonoSite TEE/8-3, Canon PEF-510MB and ZONARE T8-3 transducers (yellow)
610-094	24	Non-sterile TEE tip guard, for use with Philips X7-2t transducer, not made with natural rubber latex (Ref. # 453561326791)



Denmark

F +45 47 10 85 71

Norway/Iceland +45 47 10 85 70 +47 21 53 88 94 F +47 21 53 88 95

Contact/Place order: Mermaid Medical A/S · Frydensbergvej 25 · DK-3660 Stenløse · www.mermaidmedical.com · customer@mermaidmedical.com Finland Sweden P +358 923 113238 F +358 923 113239

P +46 31 755 41 28 F +46 31 755 45 99

Netherlands +31 314 63 2070 E +31 314 63 1685 info@mermaidmedical.nl

Italy P +39 010 868 1613 F +39 010 863 0733 Spain

+34 925 717 378

F +34 925 049 112

United Kingdom P +44(0)1704 560493 F +44(0)1704 551182