



CIVCO
MEDICAL SOLUTIONS



Providing Stable and Accurate Probe Positioning.



TEE

Transducer Holder

1. The TEE Transducer Holder **attaches easily** to most tables or surgical rails.



2. The device allows for **easy insertion** of the transducer into the Holder and **reduces unnecessary strain** the corner of the patient's mouth.

See how it works!



4. The Holder allows continuous and further processing of the TEE view **without physically holding** the probe.

The **ergonomic design** allows hands to be free, reducing the risk of repetitive stress injuries.



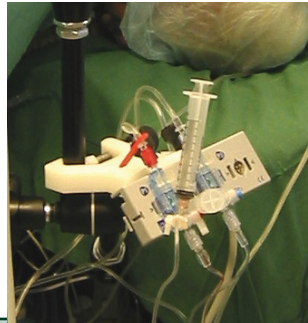


3. The TEE Holder allows for **stable positioning** and holds the transducer in a fixed location for extended periods of time.

Small active adjustments of the TEE view easily can be made while the transducer is secure in the Holder.



5. The TEE Holder **accommodates attachments** such as blood pressure receptor holders.



TEE Transducer Holder & Accessories



Ref. #	Product Description	Qty.	Ref. #	Product Description	Qty.			
TEE Transducer Holder - for accurate positioning.			TEE Cover Kits - for prevention of cross contamination.					
811-050	TEE Holder Kit with TEE Holder (1), Rail Adapter (1), and non-sterile 4.6 tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex™ cover on applicator, gel-filled syringe and bite block (12) - Aloka, GE, Siemens, SonoSite & ZONARE	1	610-933	Sterile 4.6 tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator and gel packet	12			
811-051	TEE Holder Kit with TEE Holder (1), Table Adapter (1), and non-sterile 4.6 tapered to 2.5 x 122 cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel-filled syringe, and bite block (12) - Aloka, GE, Siemens, SonoSite & ZONARE	1	610-840	Non-sterile 4.6 tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel-filled syringe and bite block	12			
811-052	TEE Holder Kit with TEE Holder(1) Rail Adapter(1) and non-sterile 4.6 tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator, gel filled syringe and bite block(12) - Philips (Ref #8104)	1	610-860	Non-sterile 4.6 tapered to 2.5 x 122cm (1.8" tapered to 1" x 48") CIV-Flex cover on applicator	12			
811-053	TEE Holder Kit with TEE Holder(1), Table Adapter(1), and non-sterile 4.6 tapered to 2.5 x 122cm(1.8" tapered to 1"x48") CIV-Flex cover on applicator gel filled syringe, and bite block(12) - Philips (Ref#8104)	1	TEE Tip Protectors - for protection of your equipment.					
<p>For a complete list of transducer compatibility visit WWW.CIVCO.COM/CARDIOLOGY</p>			610-945	Non-sterile TEE tip guard – Aloka, Philips Siemens, SonoSite, Toshiba & ZONARE	24			
			610-748	Non-sterile foam tip guard	24			
			667-094	Non-sterile TEE tip guard-Philips	24			
			610-1009	Non-sterile pediatric TEE tip guard- Aloka and Philips	24			
			610-1110	Non-sterile TEE tip guard-Philips microTEE (white) (Ref.# 453561429541)	24			
			610-1111	Non-sterile TEE tip guard-Philips S8-3t (white) (Ref.# 453561409462)	24			
						TEE Bite Blocks - for safe passage through patient's mouth.		
						610-160	Non-sterile latex-free E-Z Guard™ adult bite blocks without strap	24
						610-749	Non-sterile latex-free E-Z Guard adult bite blocks with strap	24
						610-979	Non-sterile latex-free E-Z Guard pediatric bite block with strap	24

For additional TEE Accessories call 319.656.4447 or visit www.civco.com.

Transesophageal Echocardiography (TEE) is an established method of diagnosis and hemodynamic monitoring in cardiology, during surgery and intensive care. Without proper equipment, these procedures can present potential risks for the patient, physician and transducer:

- Excessive stretching of the patient's mouth during procedures
- Mechanical damage to transducer and exposure to bodily fluids
- Repetitive stress injuries to the physician

The TEE Transducer Holder and accessories are cost-effective solutions to these problems.



Prevention
Protection
Positioning

- ***Prevention*** of cross contamination for patient and staff safety.
- ***Protection*** of costly TEE transducer during transfer and storage.
- ***Positioning*** of TEE transducer for extended periods of time to improve staff ergonomics.

Providing Stable & Accurate Probe Positioning.



Placing an Order

Contact a CIVCO customer service specialist to place an order or request a product sample.
For international distribution, visit CIVCO Worldwide at WWW.CIVCO.COM

Toll-free within the U.S. and Canada: 800.445.6741

Toll-free Facsimile: 877.329.2482

Direct Dial: 319.656.4447

Facsimile: 319.656.4451

E-mail: info@civco.com

WWW.CIVCO.COM

