

Line Item Information					
CLIN	Description	Qty	Unit	Unit Price	Cost
0001	Transesophageal Echocardiogram (MTEE) Probes	4	EA		
0002	IN SERVICE TRAINING	1	JB		
Total Cost					

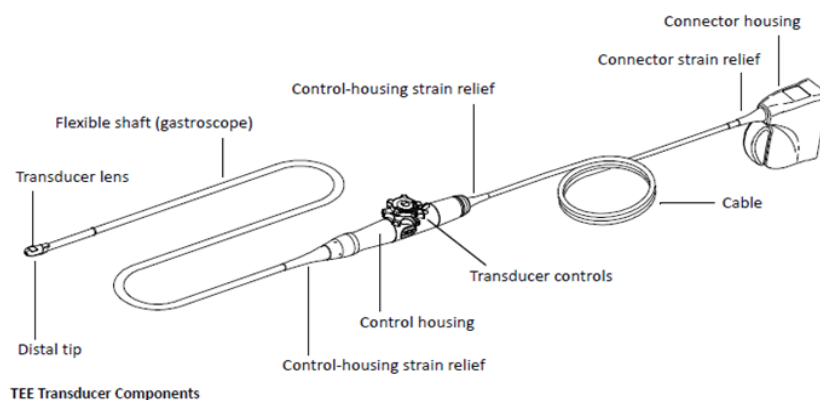
These probes will replace the 4 existing probes that not repairable. The serial numbers are as follows:

BIJN6R, B1VY9J, B1J6KW & B16FLL.

Salient Characteristics:

Features

- The TEE Probe is designed to provide a live 3D TEE xMATRIX as an array transducer with PureWave crystal technology
- 2D, advanced XRES
- Harmonic imaging
- M-mode
- Color M-mode
- Color flow
- PW Doppler
- CW Doppler
- Live xPlane imaging
- Live 3D Echo
- Live 3D zoom
- 3D zoom color
- 3D zoom color preview



Fit and Form

- The TEE Probe must be compatible with the Philips EPIQ/CX50 Echo machine
- Technology: xMatrix , PureWave
- Number of Elements: 2500
- Frequency of Range: 7-2 MHz
- Array Type: xMatrix sector

- Aperture: Proprietary
- Field of View: 90°
- Volume of Field of View: 98° x 98°
- Modes: 2D, advanced XRES, harmonic imaging, M-mode, color M-mode, color flow, PW Doppler, CW Doppler, Live xPlane imaging, Live 3D Echo, Live 3D zoom, 3D zoom color, 3D zoom color preview
- Applications: Adult TEE applications
- Biopsy Capable: No
- Image Fusion Navigation Capable: -
- Physical Dimensions: -