



Accuracy Matters In Critical Moments

Point of Care Transoesophageal Ultrasound (TOU). A new frontier.

For clinicians using Transoesophageal Ultrasound (TOU) at the bedside, a clear cardiac window is a necessity. The T8-3 TOU transducer offers access to the heart for more confidence in assessing, diagnosing and treating patients when intervention is needed most.

TOU Benefits Clinicians by Helping Them:

- Achieve excellent repeatable cardiac imaging regardless of patient condition or body habitus
- Guide and assure adequate compressions during CPR
- Make quick accurate diagnosis at the point of care



T8-3
8-3 MHz Multi
Scan Depth: 4–18 cm

Sonosite T8-3

Transoesophageal Transducer

Accuracy matters for clinicians on the frontlines who are performing resuscitation. The T8-3 TOU transducer with an optimised Cardiac Resuscitation exam type offers greater workflow efficiency. With Sonosite's advanced image clarity and a flexible design, the T8-3 TOU transducer aids clinicians in critical efforts to improve patient outcomes.

Exam types

- Cardiac
- **Cardiac Resuscitation**



ME 4 Chamber
~0-10°



ME LAX
~120-140°



TG Mid SAX
~0-20°



ME Bicaval
~90-110°

The Cardiac Resuscitation exam type displays a scan-along image protocol while the clinician is performing an exam to assist them with achieving the views required.

Features and Benefits

- Lightweight handle and flexible shaft for easy manipulation
- Advanced image clarity for increased confidence during difficult exams
- Small tip for ease of insertion
- Low power consumption to maintain temperature while monitoring over time

FUJIFILM SONOSITE
Value from Innovation

FUJIFILM Sonosite, Inc.
Worldwide Headquarters
21919 30th Drive SE, Bothell, WA 98021-3904
Tel: +1 (425) 951 1200 or +1 (877) 657 8050
Fax: +1 (425) 951 6800 sonosite.com

SONOSITE and the SONOSITE logo are registered and unregistered trademarks of FUJIFILM Sonosite, Inc. in various jurisdictions. FUJIFILM is a registered trademark of FUJIFILM Corporation in various jurisdictions. All other trademarks are the property of their respective owners.
Copyright © 2022 FUJIFILM Sonosite, Inc. All rights reserved. Subject to change.



Dedicated Education