

stryker

Reprocessed ViewFlex™

Xtra Intracardiac

Echocardiography (ICE) Catheter



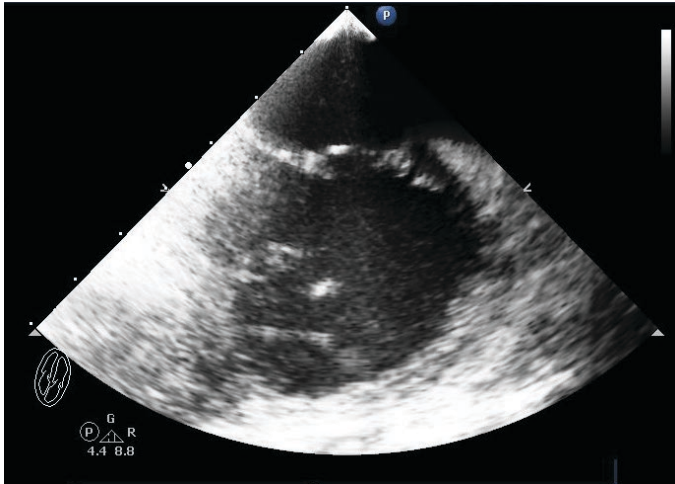
Delivering an
**image of
excellence**

**Predictable value.
Uncompromising quality.**

Dependable quality

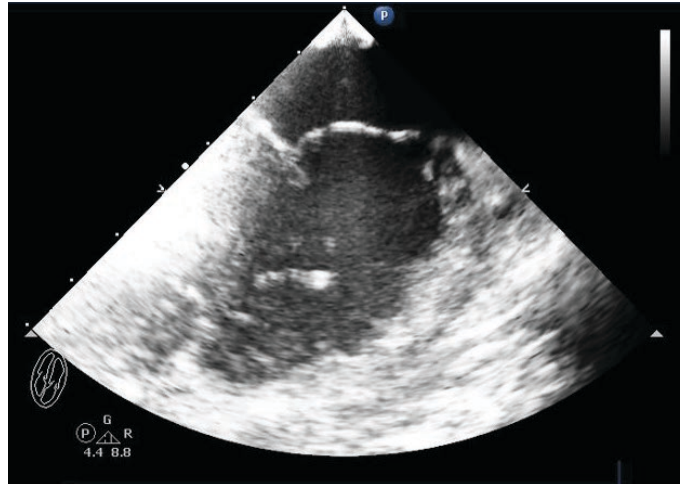
Each reprocessed ViewFlex Xtra ICE Catheter is 100% function tested

Home View: right atrium (RA),
tricuspid valve (TV), right ventricle (RV)
Original ViewFlex Xtra ICE



Ultrasound transducer integrity is recognized as the most critical contributor to ultrasound image quality. Our functionality testing of the 64-element linear phased array includes thorough evaluation of each individual element's ability to successfully transmit and receive ultrasound pulses.

Home View: right atrium (RA),
tricuspid valve (TV), right ventricle (RV)
Stryker's reprocessed ViewFlex Xtra ICE



Our Transducer Ultrasound Diagnostic System (STUDS) determines acoustic competence of individual elements and established ViewFlex catheter reference groups ensuring every transducer meeting acceptance criteria will produce original equipment manufacturer equivalent image quality.

Transducer performance testing



Element to element performance testing. Element sensitivity, fractional bandwidth and center frequency are all measured to ensure our reprocessed ViewFlex Xtra ICE meets the image quality expected.

Additional quality testing

- Trackability
- Pushability
- Torqueability
- Steering torque
- Accelerated stress testing

Call 888 888 3433 or go to sustainability.stryker.com for more information.

Sustainability Solutions

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