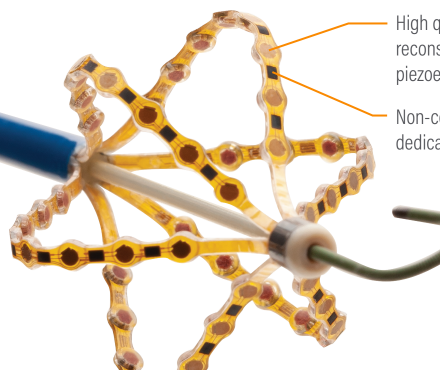


Next Generation AcQMap 3D Imaging and Mapping Catheter

Improved Handling and Deliverability



High quality 3D ultrasound anatomy reconstruction with 48 dedicated piezoelectric sensors

Non-contact mapping with 48 dedicated engineered sensors

-.035" (0.89 mm) J-tip guidewire compatible



- The world's only integrated high-resolution ultrasound imaging and non-contact mapping catheter
- Optimal maneuverability with the AcQGuide MAX steerable sheath
- Improved handling¹ with enhanced torquability
- Enhanced deliverability with a .035" guidewire





Slider button with visual indicators guide catheter spline deployment



Resterilizable catheter cable (153 cm) up to 10 times



Compatible with the AcQMap High Resolution Imaging and Mapping System

INTENDED USE

The non-contact AcQMap 3D Imaging and Mapping Catheter is intended to be used in the right and left atrial chambers to collect ultrasound data for visualizing the selected chamber and recording electrical impulses in patients with complex arrhythmias that may be difficult to identify using conventional mapping systems alone.

ORDERING INFORMATION

| ORDER NUMBER | DESCRIPTION | USABLE Length | 0.D. | DEPLOYED Diameter | NUMBER OF ELECTRODES | NUMBER OF ULTRASOUND TRANSDUCERS |
|--------------|--|------------------|------|----------------------|----------------------|----------------------------------|
| 900009 | AcQMap 3D Imaging and Mapping Catheter | 100 cm | 10 F | 25 mm | 48 | 48 |

times

WORKING

| ORDER NUMBER | DESCRIPTION | LENGTH | STERILIZABI |
|--------------|---------------------------|--------|-------------|
| 800530 | AcQMap Catheter Interface | 153 cm | Up to 10 |

For more information please contact your Acutus Medical representative:

Cable

ACUTUS MEDICAL, INC.

2210 Faraday Ave Suite 100 Carlsbad, CA 92008 United States Phone: 888-202-8151 acutus.com Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events, and directions for use. The AcQMap Catheter is FDA cleared. acutus.com/patents

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