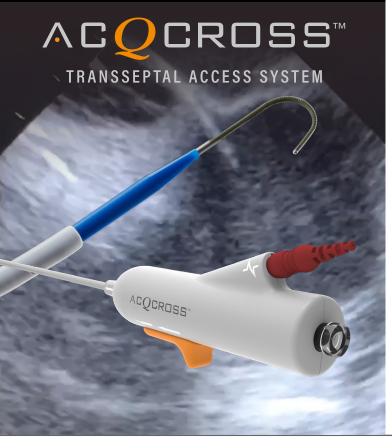
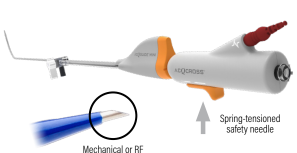


EXCHANGE LESS — REPOSITION WITH EASE









- Spring-tensioned safety needle; only deploys when actuated
- Integrated dilator/needle and introducer lock together as one unit for control and ease of use
- Reduce wire exchanges with retained guide-wire method
- Dual purpose needle; use mechanically or with RF energy
- Packaged as a convenient kit with Integrated dilator/ needle, steerable or fixed curve introducer, guidewire, and ES and EGM cables



 Facilitate positioning with fixed distal curve and improved torquability

Compatible with Industry-Leading Introducers

puncture



Abbott Agilis NxT Steerable Introducer



Abbott Swartz Braided Transseptal Guiding Introducer, SL1



BioSense Webster® CARTO VIZIGO® Bi-Directional Guiding Sheath



Medtronic FlexCath Advance™ Steerable Sheath*



Watchman™ TruSeal™ Access System



Merit Medical HeartSpan® Sheath Introducer



Acutus Medical AcQGuide® MAX



Acutus Medical AcQGuide® MINI



Safety

Spring-tensioned safety needle — only deploys when actuated

- Dual purpose needle; use mechanically or with RF energy
- Length-matched integrated dilator/needle locks together with industry-leading introducers as one unit for control and ease-of-use



AcQCross™ Transseptal Access Procedure



STEP 1: Insert AcQCross™ into Superior Vena Cava (SVC). Guidewire remains retained in dilator.



STEP 2: Perform 'drag-down' to locate Fossa Ovalis. Guidewire is pulled back into lumen of dilator, **still retained**.



STEP 3: Confirm correct position and tent. If repositioning is needed, re-advance guidewire back to SVC and repeat.



STEP 4: Needle extended and advanced into the Left Atrium (LA). Options: mechanical or RF puncture.



STEP 5: With needle across, advance the quidewire into the LA.



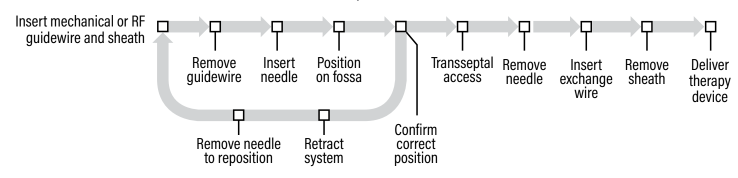
STEP 6: With needle safely retracted, advance AcQCross into the LA over the guidewire.



Efficiency

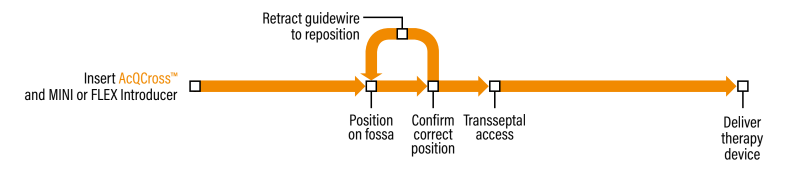
Reduced Guidewire/Needle Exchange

Traditional Transseptal Access Workflow



AcQCross™ Workflow

Half the steps of a traditional transseptal access workflow





ORDERING INFORMATION

Transseptal Access System for Mechanical or RF Energy Application

PRODUCT NAME	PRODUCT DESCRIPTION	ACUTUS PRODUCT #
$AcQCross^{\scriptscriptstyleTM} - AG$ 61 cm	Agilis NxT — 61 cm	900300
$AcQCross^{\scriptscriptstyleTM} - AG71cm$	Agilis NxT — 71 cm	900301
$AcQCross^{\scriptscriptstyleTM} - SL\ 63\ cm$	SL1 — 63 cm	900302
$AcQCross^{\scriptscriptstyleTM} - SL \ 81 \ cm$	SL1 — 81 cm	900309
$AcQCross^{\scriptscriptstyleTM} - VZ71cm$	CARTO VIZIGO — 71 cm	900303
$AcQCross^{\scriptscriptstyleTM} - FC\ 65\ cm$	FlexCath Advance — 65 cm	900304
AcQCross™ — MH 63 cm	Merit Medical HeartSpan Sheath — 63 cm	900306
AcQCross™ — MH 81 cm	Merit Medical HeartSpan Sheath — 81 cm	900307
AcQCross™ — WT 75 cm	Watchman TruSeal Access System — 75 cm	900308
AcQGuide® MINI-S with RF 65 cm - L2	65 cm, 90 deg, 8.5F ID, 11F OD	012852
$AcQCross^{\scriptscriptstyleTM} - MAX70\;cm$	Acutus Medical AcQGuide MAX $-$ 70 cm	900305
AcQGuide® FLEX with RF 65 cm - MED Curl	65 cm, Med Curl, 8.5F ID, 12F OD	222852

NOTE: All Steerable and Fixed-Curve products packaged with appropriate length AcQCross™ Transseptal Dilator/Needle (8.5F OD)

Competitive Matrix — Transseptal Needles

FEATURE	Acutus Medical AcQCross™	St. Jude / Abbott BRK	Pressure Products Safe Sept	Baylis Medical NRG	Baylis Medical VersaCross
Integrated guidewire design reduces exchanges	✓	X	X	X	✓
Spring tensioned safety needle	✓	X	X	X	X
Indicated for use mechanically or with RF	✓	X	X	X	X
Reposition without requiring wire / needle exchange	✓	X	X	X	✓
Engineered to mate with leading sheaths	√	X	X	X	X

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. AcQGuide® MINI, AcQGuide® FLEX and all AcQCross™ devices are FDA cleared. Not all AcQCross™ devices are CE Marked. acutus.com/patents

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