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VersaCross Radiofrequency System Reduces Time to Left Atrial Access versus Conventional Mechanical Needle

HIGHLIGHTS

The study found LAAC sheath delivery with the **VersaCross™** RF Transseptal Solution was:

- Efficient: Transseptal puncture and LAAC sheath delivery on average in under 7 mins.
- Exchangeless: Faster LA access by combining a starter wire, RF transseptal device, and exchange rail in a 3-in-1 solution.

• Effortless: Controlled RF puncture with a single wire.

INTRODUCTION

- Left atrial (LA) catheterization requires numerous device exchange steps, and has associated risks and safety concerns.
- The VersaCross™ RF Transseptal Solution (Baylis Medical*) enables vascular cannulation, transseptal puncture (TSP), and device exchange using a single RF-tipped pigtail wire.

METHODS

- Consecutive series of left atrial appendage closure (LAAC) using WATCHMAN[™] (Boston Scientific) or Amulet[™] (Abbott) devices were retrospectively evaluated.
- Femoral access was obtained for inferoposterior TSP using two methods:

Conventional approach (n=10):

 Requiring a starter wire, sharp mechanical needle (BRK-1[™] Transseptal Needle, Abbott), fixed curve sheath (Swartz[™] Transseptal Guiding Introducers, Abbott), and stiff exchange wire (Amplatz Super Stiff[™], Boston Scientific or **ProTrack[™]** Pigtail Wire, Baylis Medical)

VersaCross[™] RF Transseptal Solution (n=10):

- Comprised of the VersaCross™ RF Wire, Sheath, and Dilator
- Efficiency was assessed in terms of time from femoral access to TSP, delivery of LAAC sheath in the LA, device release, overall procedure, and fluoroscopy use.
- Safety was assessed in terms of intraprocedural and in-hospital complications.

RESULTS

- LAAC success was 100% using both methods, with no complications.
- Significant improvement in LA access times using VersaCross™ RF Transseptal Solution vs. conventional method:
 - Shorter time to TSP [4.1±2.5 min vs. 8.4±4.0 min (p=0.009)]
 - Less time for LAAC delivery sheath into LA [6.7±2.4 min vs. 13.4±5.4 min (p=0.002; Figure 1)]
- ► Trend for overall procedural improvement using VersaCross™ RF Transseptal Solution vs. conventional method:
 - Shorter time to device release [23.7±6.4 min vs. 31.2±10.0 min (p=0.062)]
 - Less fluoroscopy use [7.2±2.2 min vs. 11.4±5.9 min (p=0.061)]

Time for LAAC Sheath Delivery



Time to LAAC sheath delivery (from femoral to LA access)

Figure 1. LAAC sheath delivery is two times faster using the **VersaCross™** RF Transseptal Solution than the conventional workflow.[↑]

DISCUSSION & CONCLUSIONS

▶ VersaCross™ RF Transseptal Solution combines a starter wire, transseptal needle, and exchange guidewire for faster LA access, and may improve overall procedural efficiency.

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