The VersaCross® Solution combines several tools to minimize exchanges that are typically required to insert the MitraClip™ Guide into the LA, including:

- Shapeable dilator to optimize position on the fossa ovalis
- Soft pigtail wire for easy repositioning
- RF puncture device for targeted TSP
- Long supportive wire to advance the MitraClip™ sheath

Case series demonstrates the safety and feasibility of targeted TSP using the VersaCross® Solution in under 5 min.

Outcomes suggest a potential improvement in procedural efficiency using the VersaCross® Solution.

Figure 1
Transseptal Time for MitraClip™ Procedures

<table>
<thead>
<tr>
<th>Time to transseptal</th>
<th>VersaCross® Solution</th>
<th>Other solution (previously published data*)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3 min</td>
<td>80% Faster TSP**†</td>
<td></td>
</tr>
<tr>
<td>16 min</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** Not based on head-to-head comparison. Sayah et al compared the time to transseptal puncture in their case series to data previously published by Maisano et al.

* From femoral access; based on 3.3 min for TSP and 3.8 min for subsequent MitraClip™ guide exchange.