ACTIVE FIXATION HELIX

The AVEIR VR LP’s predicate device with helix fixation demonstrated high and stable chronic retrieval success rate, with a low procedural complication rate.¹

OVERALL
CHRONIC
RETRIEVAL
SUCCESS RATE
of >88% with helix fixation with up to 9 years of retrieval experience.¹

AVEIR™ VR LP is designed for chronic retrieval.²

RETRIEVAL SUCCESS RATE
of 92.5% for implants ≥ 5 years.¹

RANGE 0 TO 9 YEARS
(MEAN 3.1 ± 1.8 YEARS)

AVEIR VR LP active fixation helix uses a screw-in mechanism to enable both implantation and chronic retrieval of the LP.²

Retrieval success rates remained high through 241 retrieval attempts, regardless of implant duration or operator experience.¹

Most unsuccessful retrieval attempts (84%) were attributed to an inability to access the docking button or an inability to deliver the retrieval catheter.

REASONS FOR UNSUCCESSFUL RETRIEVAL ATTEMPTS - 29 out of 241 (12%)*

<table>
<thead>
<tr>
<th>Reason</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Docking Button Could Not be Accessed</td>
<td>22 (75.9%)</td>
</tr>
<tr>
<td>Inability to Deliver Retrieval Catheter to LP</td>
<td>3 (10.3%)</td>
</tr>
<tr>
<td>Detachment of Docking Button During Retrieval</td>
<td>2 (7.0%)</td>
</tr>
<tr>
<td>Inability to Remove Snare (broken)</td>
<td>1 (3.4%)</td>
</tr>
<tr>
<td>Inability to Unscrew LP from RV wall</td>
<td>1 (3.4%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>29 (100%)</strong></td>
</tr>
</tbody>
</table>

The percentage of pericardial effusion or cardiac tamponade with attempted retrievals was 0.83% (2 out of 241 attempts).

2. AVEIR™ VR Leadless Pacemaker and Delivery Catheter IFU. ARTEN600175956

* Limited data is available for AVEIR VR LP