Harvest results, not patient tissue.¹

**Reliable closure**
Completely remodels into natural host tissue with an overall success rate of 91% across published literature²⁻⁹ and no statistically significant difference in audometric results when compared to temporalis fascia.¹, ¹⁰

**Excellent handling**
Biodesign material is easy to manipulate, allowing for improved surgical precision during graft placement.¹

**Time saving**
The Biodesign Otologic Repair Graft reduces the need to harvest autologous tissue, significantly decreasing intraoperative time.¹
Biodesign®
OTOLOGIC REPAIR GRAFT

Tips to help get the best possible results:
• Ensure adequate blood supply.
• Size the graft to allow some tissue overlap.
• Place the graft dry or hydrate it for less than one minute before placement.

Available product sizes
Shown at actual size.

<table>
<thead>
<tr>
<th>Size cm</th>
<th>Nominal Thickness mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.4 cm</td>
<td>0.25</td>
</tr>
<tr>
<td>0.6 cm</td>
<td>0.25</td>
</tr>
<tr>
<td>0.9 cm</td>
<td>0.25</td>
</tr>
<tr>
<td>2.5 cm</td>
<td>0.25</td>
</tr>
<tr>
<td>5.0 cm</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Distribution for details.

To learn more, visit cookmedical.com/otology.

References
10. Dontu P, Shaigany K, Eisenman DJ. Anatomic and audiometric outcomes of porcine intestinal submucosa compared to autologous fascia for tympanic membrane repair. Poster presented at: Combined Otolaryngology Spring Meetings, COSM 2022; April 27 - May 1, 2022; Dallas, TX.