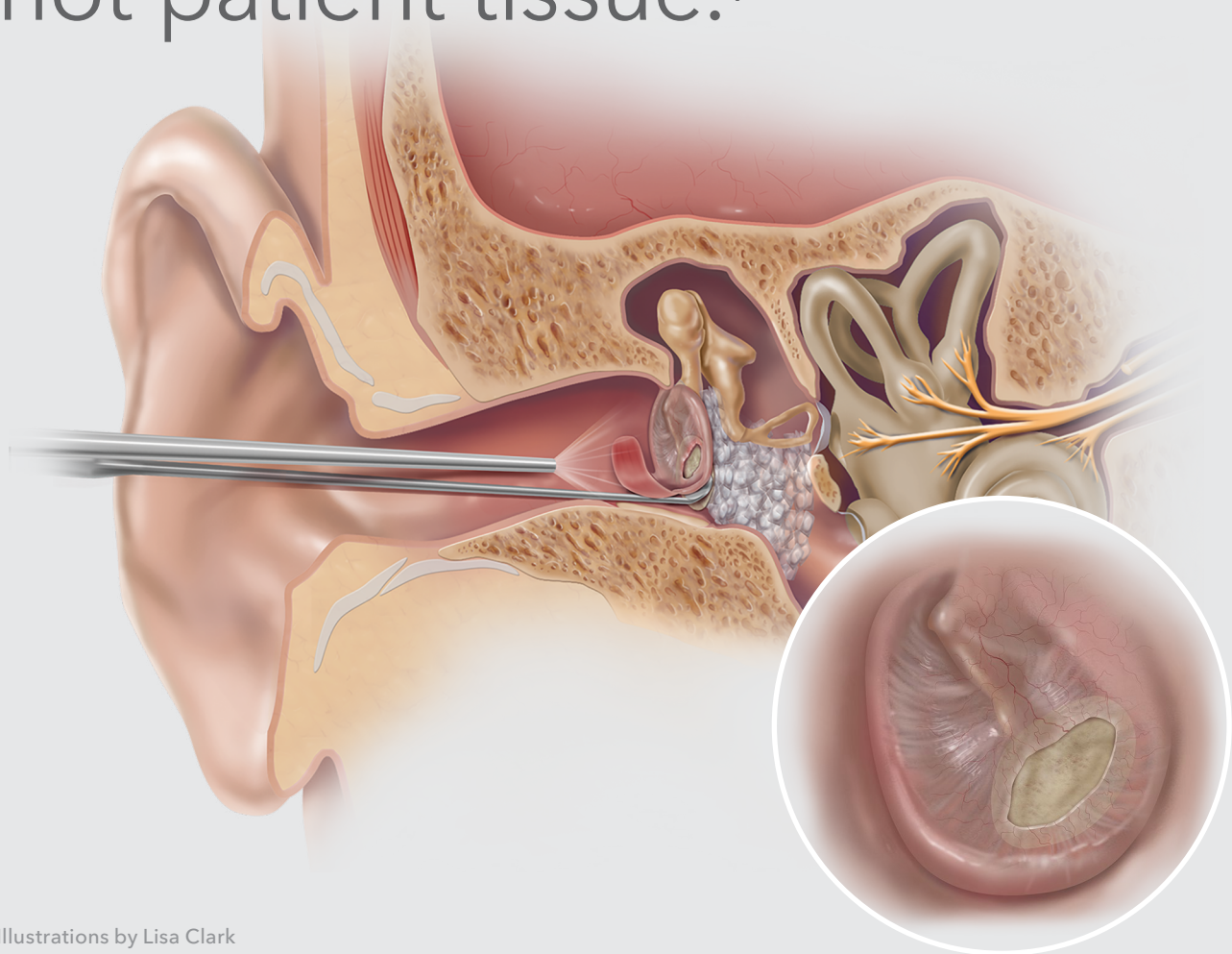


# Harvest *results*, not patient tissue.<sup>1</sup>



Illustrations by Lisa Clark

## Biodesign® OTOLOGIC REPAIR GRAFT

### Reliable closure

Biodesign material remodels into natural host tissue with an overall success rate of 91% across published literature<sup>1-9</sup> and no statistically significant difference in audiometric results when compared to temporalis fascia.<sup>1,10</sup>

### Excellent handling

Biodesign material is easy to manipulate, allowing for improved surgical precision during graft placement.<sup>1</sup>

### Time saving

The Biodesign Otologic Repair Graft reduces the need to harvest autologous tissue, significantly decreasing intraoperative time.<sup>1</sup>

# 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.

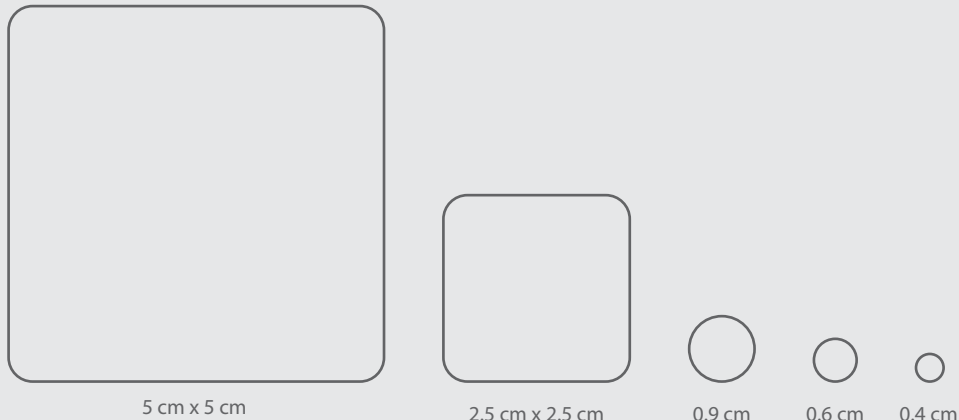
Order Number	Reference Part Number	Size cm	Nominal Thickness mm
Biodesign Otologic Repair Graft			
G58271	ENT-OTO-0.4-0.6-2	0.4, 0.6	0.25
G58272	ENT-OTO-0.6-0.9-2	0.6, 0.9	0.25
G58273	ENT-OTO-2.5X2.5-2	2.5 x 2.5	0.25
G58274	ENT-OTO-5X5-2	5.0 x 5.0	0.25

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

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).

### Available product sizes

Shown at actual size.



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 EDI: [cookmedical.eu/edi](http://cookmedical.eu/edi)  
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 Austria: +43 179567121, [oe.orders@cookmedical.com](mailto:oe.orders@cookmedical.com)  
 Belgium: +32 27001702, [be.orders@cookmedical.com](mailto:be.orders@cookmedical.com)  
 Denmark: +45 38487607, [da.orders@cookmedical.com](mailto:da.orders@cookmedical.com)  
 Finland: +358 972519996, [fi.orders@cookmedical.com](mailto:fi.orders@cookmedical.com)  
 France: +33 171230269, [fr.orders@cookmedical.com](mailto:fr.orders@cookmedical.com)  
 Germany: +49 6950072804, [de.orders@cookmedical.com](mailto:de.orders@cookmedical.com)  
 Hungary: +36 17779199, [hu.orders@cookmedical.com](mailto:hu.orders@cookmedical.com)  
 Iceland: +354 800 7615, [is.orders@cookmedical.com](mailto:is.orders@cookmedical.com)  
 Ireland: +353 61239252, [ie.orders@cookmedical.com](mailto:ie.orders@cookmedical.com)  
 Italy: +39 0269682853, [it.orders@cookmedical.com](mailto:it.orders@cookmedical.com)  
 Netherlands: +31 202013367, [nl.orders@cookmedical.com](mailto:nl.orders@cookmedical.com)  
 Norway: +47 23162968, [no.orders@cookmedical.com](mailto:no.orders@cookmedical.com)  
 Spain: +34 912702691, [es.orders@cookmedical.com](mailto:es.orders@cookmedical.com)  
 Sweden: +46 858769468, [se.orders@cookmedical.com](mailto:se.orders@cookmedical.com)  
 Switzerland - French: +41 448009609, [fr.orders@cookmedical.com](mailto:fr.orders@cookmedical.com)  
 Switzerland - Italian: +41 448009609, [it.orders@cookmedical.com](mailto:it.orders@cookmedical.com)  
 Switzerland - German: +41 448009609, [de.orders@cookmedical.com](mailto:de.orders@cookmedical.com)  
 United Kingdom: +44 2073654183, [uk.orders@cookmedical.com](mailto:uk.orders@cookmedical.com)

USA Website: [cookmedical.com](http://cookmedical.com)

EDI: [cookmedical.com/edi.do](http://cookmedical.com/edi.do)

#### Americas:

Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335

E-mail: [orders@cookmedical.com](mailto:orders@cookmedical.com)

#### Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

E-mail: [cau.custserv@cookmedical.com](mailto:cau.custserv@cookmedical.com)

