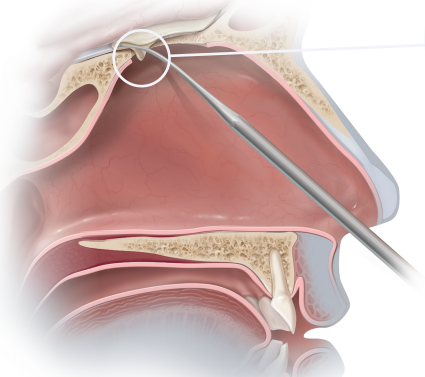
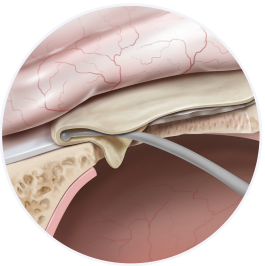
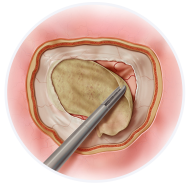
Biodesign®

DURAPLASTY GRAFT

Handle with ease, repair with *confidence*¹







Strong Seal

The Biodesign® Duraplasty Graft is completely remodeled into natural host tissue, resulting in a post-op leak rate as low as 1.7%.

Excellent Handling

Biodesign® material is easy to manipulate, doesn't swell with hydration, and doesn't fold onto itself.²

Sutured/Sutureless Fixation

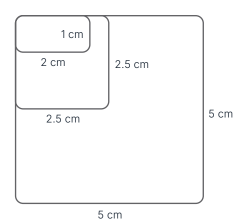
The Biodesign® Duraplasty Graft can be secured in place with or without sutures, depending on clinician preference.





Available product sizes

Shown at actual size. (Also available in 7 × 8.5 cm)



Biodesign® Duraplasty Graft

Order Number	Reference Part Number	Size cm	Nominal Thickness mm
G34977	ENT-CBD-1X2	1 × 2	0.25
G34978	ENT-CBD-2.5X2.5	2.5 × 2.5	0.25
G34979	ENT-CBD-5X5	5 × 5	0.25
G34980	ENT-CBD-7X8.5	7 × 8.5	0.25

Tips to help get the best possible results:

- Ensure adequate blood supply.
- Size the graft to allow some tissue overlap.
- Hydrate the graft for at least two minutes before placement.

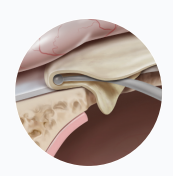
References

- 1. Bejjani GK, Zabramski J; Durasis Study Group. Safety and efficacy of the porcine small intestinal submucosa dural substitute: results of a prospective multicenter study and literature review. J Neurosurg. 2007;106(6):1028-1033.
- 2. Illing E, Chaaban MR, Riley KO, Woodworth BA. Porcine small intestine submucosal graft for endoscopic skull base reconstruction. Int Forum Allergy Rhinol. 2013;3(11):928-932.



Biodesign® DURAPLASTY GRAFT

For more detailed product information, including the Instructions for Use, which contains the indication statement, contraindications, precautions, and potential complications, visit www.everismedical.com.







o indicates U.S. trademark registration. All trademarks and/or images are the property of their respective owners or holders.