Demineralized Cancellous Strips for Spinal Fusions

Arthrex Orthobiologics is expanding its portfolio with the launch of two new demineralized cancellous strip sizes designed specifically for spinal fusion procedures. The strips' conformable nature and ability to be cut to size allow for precise graft placement, maximizing surface contact and fusion potential in the posterolateral gutters.

Length (50 mm): Matches the span of the gutter between transverse processes

Width (10-20 mm): Conforms to the lateral gutter space without overpacking

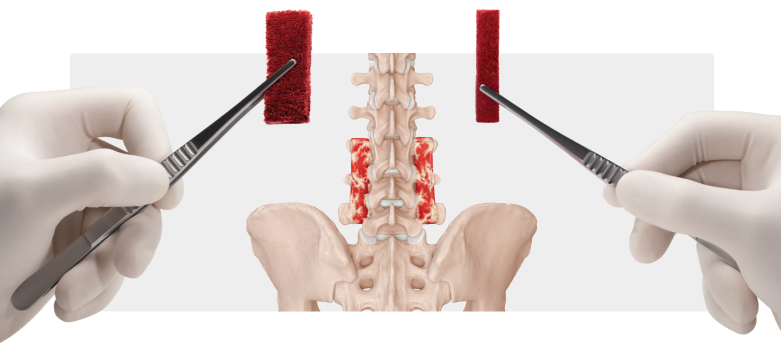
Height (7 mm): Provides sufficient graft volume while maintaining flexibility

- > Poststerilization, each lot is verified for osteoinductivity
- > Comprised of 100% demineralized cancellous bone
- Rehydrates to a compressible, sponge-like state for conformity and ease of placement in posterolateral gutters
- > Can be cut to shape for optimal contact with host bone

- > Trabecular structure provides high surface area and interconnected pores, promoting rapid migration of osteogenic cells and vascular ingrowth
- Osteoconductive and provides an optimal scaffold for cellular attachment and proliferation¹
- Great wicking capacity and can be hydrated with bioactive fluids like PRP and BMA
- Sterility assuraunce level (SAL 10^-6) and stored at ambient temperature

Ordering Information

Strip, 50 mm × 10 mm × 7 mm	ABS-2006-05
Strip, 50 mm × 20 mm × 7 mm	ABS-2006-06



Reference

 CellRight Technologies, LLC. Data on file (ConCelltrate 100 histology and in-vitro alkaline phosphate induction assay). Universal City, TX; 2017.

arthrex.com

