

BULLET





SMALL FORM.

Filling large defects with bone graft while ensuring optimal contact is a challenge in many minimal access procedures such as interbody fusions. Fibrant™ Bullet provides an ideal MIS solution.

Bullets are cortical fiber pellets designed for delivery through a 6mm MIS cannula. After insertion, Bullets absorb fluids such as blood and cells from decorticated endplates and swell to fill the whole graft space. They can be delivered serially to ensure complete defect fill, and also create endplate to endplate contact.

- Can be delivered minimally invasively using custom insertion instruments
- Fibers form an entangled network to aid in preventing migration
- Excellent osteoconductive and osteoinductive properties to support new bone formation and fusion.





BIG IMPACT.

Upon hydration, Fibrant Bullets absorb fluid and cells and swell to fill the defect completely. Bullets also provide an ideal osteoconductive scaffold for new bone formation.



Volume increases 30% on rehydration compared with other products including excipients which can wash away and lose volume.