

REVOSS[®] MATRIX

Cortical / Cancellous Bone Fiber Insert

Revoss[®] Matrix insert is designed to simplify bone grafting procedures while ensuring optimal results. Its compressed cylindrical shape and rapid hydration allow for easy insertion and adaptability to the bone void. The Revoss[®] Matrix insert is composed of an allograft mixture of demineralized cortical bone fiber and mineralized cancellous bone particulates.



Product Details

- Each plug is 11mm x 7.5mm
- Expands up to 25% upon hydration
- Sterilized by gamma irradiation

Advantages

- Optimal osteoconductive/inductive properties for bone regeneration
- Pre-shaped for easy socket grafting



Scan the QR code to see a socket grafting application