

RevoGen Bio-Strand Fibers

Demineralized Cortical Fibers

REVOGEN BIO-STRAND FIBERS Demineralized Cortical Fibers

RevoGen Bio-Strand Fibers are 100% human cortical bone. The interwoven demineralized cortical fibers provide a unique scaffold for bone formation.

Because of their shape conforming characteristics, RevoGen Bio-Strand Fibers are an excellent bone-to-graft contact for orthopedic applications and void-filling. Their High Surface Area (HSA) make it optimal for cell absorption, retention and viability.

They have a natural osteoinductive and osteoconductive potential, with no anatomical restrictions to the size of the implants and will not wash away with irrigation.



Benefits:

- Easy to use
- Longer strands
- Sterilized to SAL 10-6
- Shape-conforming
- Minimal graft migration
- Hydrates quickly and uniformly
- Osteoinductive & osteoconductive potential

PRODUCT #	DESCRIPTION	SIZE
RBA2152FD	RevoGen Bio-Strand Fibers	2.5 cc
RBA2154FD	RevoGen Bio-Strand Fibers	5 cc
RBA2156FD	RevoGen Bio-Strand Fibers	10 cc
RBA2157FD	RevoGen Bio-Strand Fibers	20 cc