

# DBM fibres

**Putty like texture, 100% demineralised bone matrix**

DBM fibres are made from cortical bone and contain Osteoinductive growth factors such as BMP2 and BMP7.

Unlike DBM particulates the long fibres are entangled to form an effective Osteoconductive scaffold for greater cell migration. In addition, the fibres are easier to handle, forming a putty like texture upon rehydration without needing to add synthetic carriers. The fibres stay *in situ* resisting disintegration during irrigation.



## Key Indications

DBM fibres are used in a wide range of orthopaedic procedures where fusion of bone or joint is to be achieved. Some examples are: arthrodesis, spinal fusion, fracture repair, etc. DBM fibres may be mixed with cancellous chips as a graft extender in filling large bone defects.

The unique texture of DBM fibres is ideal for mixing with bone marrow or PRP to enhance performance.