

TheraCell



TheraFuze DBF[®]

FIBERFORM[™] + "S"



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5 cc & 10 cc MOLDABLE DBF WITH MINERALIZED CORTICAL CHIPS

TheraFuze DBF[®]

Moldable Demineralized Bone Fiber with Mineralized Cortical Chips in Syringe for Easy Hydration, Mixing and Handling.



10 cc
ORDER: TC-FFPS-10



5 cc
ORDER: TC-FFPS-05

What is it?	A moldable demineralized fiber (DBF) form designed for use in orthopedic and spine surgery that also includes mineralized cortical chips packaged in a syringe to allow easy rehydration with the patient's blood, bone marrow aspirate, or saline.
What is it made of?	Demineralized bone fibers with added mineralized cortical bone chips. 100% cortical bone, with no excipients. Produced in compliance with HCT/P regulations under Title 21 Code of Federal Regulations (CFR), Part 1271.
How can it be used?	Can be rehydrated with saline, blood or bone marrow aspirate. The cap is then removed, the fiber slug is removed from the syringe and can be easily conformed and implanted into the surgical site.
How does it work?	The hydrated FiberForm™ + is a conformable excipient-free putty that can be placed in any bone defect or area where new bone formation is required. Cortical chips provide additional compression resistance and radiodensity for visualization. Osteoconductive with osteoinductive potential to stimulate long term bone formation.
What sizes are available?	5 cc 10 cc
Patent Protected	The implants and/or techniques associated with this product may be covered by one or more of the United States Patents: US 9,572,912 US 9,486,557 AUS 2014253753 Other patents pending

TO ORDER OR FOR MORE INFORMATION PLEASE CONTACT US AT - 630-953-9594

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