

ALLOSYNC

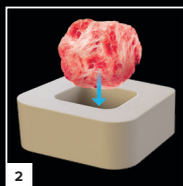
Expand

100% Demineralized Cortical Fibers

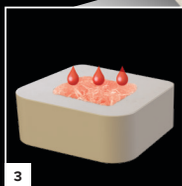
- Expands to fill gaps and maximize bone contact
- No added fillers for maximum demineralized bone content and osteoinductive potential
- Specific fiber geometry provides exceptional handling



AlloSync™ Expand fibers can be hydrated using cPRP from bone marrow aspirate (BMA)



Pack AlloSync Expand fibers into the graft window of the cage



AlloSync Expand fibers can also be hydrated using autologous fluid; they will expand in the disc space



Cellular Highways

- AlloSync Expand fibers have demonstrated superior bone-forming capacity compared to standard particulate demineralized bone matrices¹
- Entangled fibers create a 3D interconnected matrix that can promote cell migration and fusion



References

1. Martin GJ, Boden SD, Titus L, Scarborough NL. New formulations of demineralized bone matrix as a more effective graft alternative in experimental posterolateral lumbar spine arthrodesis. *Spine*. 1999;24(7):637-645. doi:10.1097/00007632-199904010-0000



Learn more about
AlloSync Expand fibers



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