

FibreBag

The Allovance® Osteoinductive FibreBag is made from 100% allograft bone fibres, and can aid in the positioning and placement of graft material along the lateral gutters during posterior spinal fusion, providing an osteoinductive casing for the chosen graft material.



For more information and to view the product video please scan the QR code with your phone.

Australian Biotechnologies

ife Enhancing Allografts

Australian Made. Australian Science.

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Osteoinductive Statement:

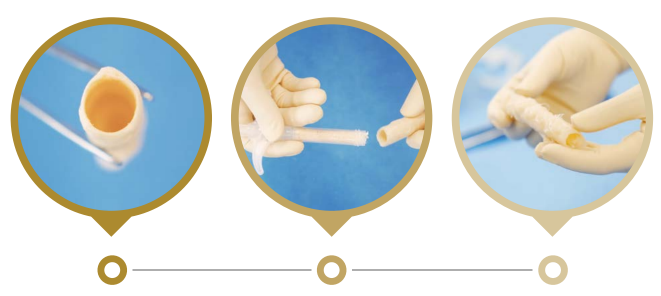
- Demineralized bone allografts must be carefully processed to retain their biological potential.
- Allovance® Osteoinductive grafts are only released after each batch is able to successfully
 demonstrate the osteoinductivity of the material using the 'gold standard' in vivo model
 through an independent, TGA licensed facility¹-4.
- Allovance® Osteoinductive grafts are backed by real time stability studies demonstrating the osteoinductivity of the grafts is retained for the whole shelf life, as per TGA requirements⁵⁻⁶.

Key features:

- Osteoinductive bone fibres molded into a tube shape
- · Can be laid directly into lateral gutters in PLIF cases
- · Resists irrigation & secures graft at surgical site
- Can be packed with autograft, granules, or a mixture of both
- 100% allograft bone, with no synthetic components or carriers added
- Each FibreBag opening is approximately 12mm in diameter.

Description	Size	Code
Allovance® FibreBag*	Small ~50mm	AB-FB103
Allovance® FibreBag*	Large ~100mm	AB-FB104

^{*100%} HIC rebatable



Osteoinductive allograft fibres molded into a tube

Can be packed with allograft, autograft or a mixture of both

Aids graft placement in lateral gutters for PLIF cases

Honouring the gift of donation, Australian Biotechnologies manufactures and distributes life enhancing allograft tissue products for the Australian community, in partnership with:







References

- 1. Urist MR. Bone: formation by autoinduction. Science 1965;150(3698):893–9.
- 2. Australian Code of Good Manufacturing Practice for human blood and blood components, human tissues and human cellular products, V1.0, April 2013
- 3. ASTM F2529-13 Standard Guide for in vivo Evaluation of Osteo-inductive Potential
- Katz JM, Nataraj C, Jaw R, Deigl E, Bursac P. Demineralized bone matrix as an osteoinductive biomaterial and in vitro predictors of its biological potential.
 J Biomed Mater Res B Appl Biomater 2009;89(1):127–34.
- 5. L. Shimp, "Heat resistance of allograft tissue," *Cell Tissue Bank.*, vol. 9, no. 4, pp. 259–266, Dec. 2008.
- 6. Internal Report Data on file (V1726)