



Allograft AlloBind Particulates

Introducing AlloBind particulates, an innovative, new grafting material from Maxxeus. AlloBind particulates are a novel bone grafting substitute that offer the convenience of particulates with the ease of a putty.

- Comprised of 100% allograft tissue
- Contains no synthetic or animal derived fillers or carriers
- Each lot verified for osteoinductivity

AlloBind particulates are packaged as a freeze-dried powder that, once rehydrated, handles like a world class putty. Unlike a putty, AlloBind provides the physician with the flexibility to obtain the desired graft fluidity.



Reconstitution Volume	Dry Volume	Item Code
0.25 cc	0.35 cc	AB025
0.50 cc	0.75 cc	AB005
1.0 cc	1.5 cc	AB010
2.0 cc	3.1 cc	AB020

Reconstitution

AlloBind particulates should be gradually injected with sterile saline to reconstitute the graft until the desired handling characteristics are achieved.



Safety Assurance

Maxxeus AlloBind is packaged sterile in a vacuum sealed borosilicate glass vial. Each graft has a five year shelf life and is stored at ambient temperature. Grafts are prepared using a patented bioburden reduction process, and when combined with terminal irradiation, provides a Sterility Assurance Level of 10^{-6} . All donors are recovered and processed in the United States of America.

Hydration Level

Maxxeus recommends a diluent volume of sterile saline for each dry volume in order to reconstitute the graft. Physicians may customize the graft fluidity by choosing the volume of hydration solution to combine with AlloBind particulates dependent on desired fluidity.

Visit www.maxxeusdental.com or call 800-684-7783 to order

