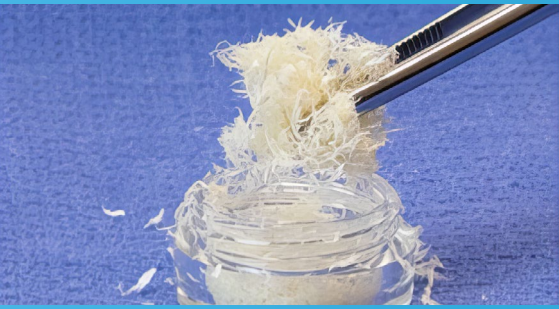




**DentalFix™**

# Revolutionizing Dental Restoration

Advanced Allografts for  
Superior Dental Applications






## DentalFix™

DentalFix™ offers uniquely shaped, mineralized particulate allografts, combining high surface area with exceptional handling, ideal for various dental applications and promoting natural bone osteoconduction.

## Key Features and Benefits

DentalFix™ boasts natural bone osteoconductive properties, and its unique rice-shaped particle configuration ensures safety and ease of use, catering to diverse dental needs.

### Key features include:

-  Five-year shelf life
-  Ambient temperature storage (2-30°C)
-  High sterility assurance level (SAL) of 10<sup>-6</sup>

## Product Options

Product is supplied in a jar in three different configurations: cortical-cancellous, cancellous, and cortical. Particles range from 0.25 to 1mm in size.

Product Code	Description
423005-TL	DentalFix™, Mineralized Cort-Canc Particulate, 250-1000µm 0.5cc
423010-TL	DentalFix™, Mineralized Cort-Canc Particulate, 250-1000µm 1.0cc
423020-TL	DentalFix™, Mineralized Cort-Canc Particulate, 250-1000µm 2.0cc
423105-TL	DentalFix™, Mineralized Cortical Particulate, 250-1000µm 0.5cc
423110-TL	DentalFix™, Mineralized Cortical Particulate, 250-1000µm 1.0c
423120-TL	DentalFix™, Mineralized Cortical Particulate, 250-1000µm 2.0cc
423205-TL	DentalFix™, Mineralized Cancellous Particulate, 250-1000µm 0.5cc
423210-TL	DentalFix™, Mineralized Cancellous Particulate, 250-1000µm 1.0cc
423220-TL	DentalFix™, Mineralized Cancellous Particulate, 250-1000µm 2.0cc



levate dental care  
with DentalFix™.  
Contact us for  
more information  
and orders.

## Contact



- [info@biostor.eu](mailto:info@biostor.eu)
- [www.biostor.eu](http://www.biostor.eu)





Entering the US regenerative medicine market in 2016, Tissue Regenix now partners with Biostór Ireland, extending their reach into the EU. This partnership ensures Tissue Regenix's innovative regenerative medical technologies are now readily accessible through Import Tissue Establishment, Biostór Ireland, to advance tissue repair and regenerative treatments throughout the European Union.