

Morpheus™

M O L D A B L E

Get a Grip

Our flagship product, Morpheus™ is a moldable suspension of 1-2mm OsteoSPAN™ granules in a rapidly resorbing, organic binder. This combination provides optimal handling characteristics both during mixing and intra-operative placement. Morpheus is moldable and mixable with autogenous bone, and leaves minimal residual material on surgical gloves. The binder's resistance to break-down and irrigation facilitates secure placement and stabilization of the graft mass. It is then rapidly resorbed leaving behind the porous granules, which are **Resorbed, Remodeled** and **Restored** over the next 6-12 months.

Configuration: Putty

Chemistry: Calcium phosphate/calcium carbonate granules in organic binder

Architecture: Interconnected porosity

Granule Pore Size: 500 microns

Binder resorption profile: Weeks

Granule resorption profile: 6-12 months

Storage and Handling: Room temperature, no reconstitution required



Morpheus DIFFERENCE

HANDLING

- Moldable and mixable without sticking to gloves
- Stays in place and resists irrigation

CHEMISTRY

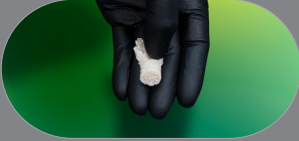
- Resorbable, biocompatible, calcium phosphate/calcium carbonate granules
- Organic binding agent

ARCHITECTURE

- Full interconnected porosity of granules
- Putty-like consistency of binder and granules



HOW TO USE MORPHEUS...



GRIP IT.

Directly from the syringe



WICK IT.

1-1 with autograft



STICK IT.

Directly in the site

Catalog Number	Volume
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012-MOR	12cc
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006-MOR	6cc
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003-MOR	3cc
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