SHAPING FUSION



Get a Grip

Our flagship product, **PRY-FUSE** is a moldable suspension of 1-2mm granules in a rapidly resorbing, organic binder. This combination provides optimal handling characteristics both during mixing and intra-operative placement. **PRY-FUSE** is moldable and mixable with autogenous bone, and leaves minimal residual material on surgical gloves. The binder's resistance to breakdown 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

PRYFUSE 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



