

Synicem KYP

Radiopaque surgical cement for kyphoplasty

VERTEBRAL AUGMENTATION CEMENT

For the filling of intravertebral cavities generated by means of Kyphoplasty balloons or any other approved devices.

Synicem KYP, is a (PMMA) acrylic bone cement that has been specially formulated to reduce the possibility of leaks, thus increasing safety during the filling of vertebral cavities created by mechanical devices like balloons, expandable implants and other restorative techniques. Also suited to be used in Vertebroplasty procedures.

This cement presents an initial low viscosity to facilitate it's aspiration into the application device. Having accomplished this, viscosity rapidly increases to a "tooth paste" like viscosity, keeping that way during a long application time.

The high radiopacity is also one of the main safety features of this cement, as it allows the surgeon to identify even small droplets of the product when it is injected.

Main features:

- Only two components have to be mixed together.
- The content of the packaging yields 10 ML of prepared cement.
- No need to be refrigerated to retard increase of viscosity.
- Controlled exothermic reaction.
- No need to add dyes, retardants, or solvents
- Enhanced view under X-Rays.
- Less exposure to X-Rays of Patients and OR Personnel.

Certified quality

Synicem KYP Cement is EC marked through the European Directive 93/42/CEE, complying ISO 9001, ISO 13485 standards and ISO 5833 specification for acrylic resin cements for surgical implants.

REF 880835 Synicem KYP

