

ACRYLIC RESIN FOR PERCUTANEOUS VERTEBROPLASTY

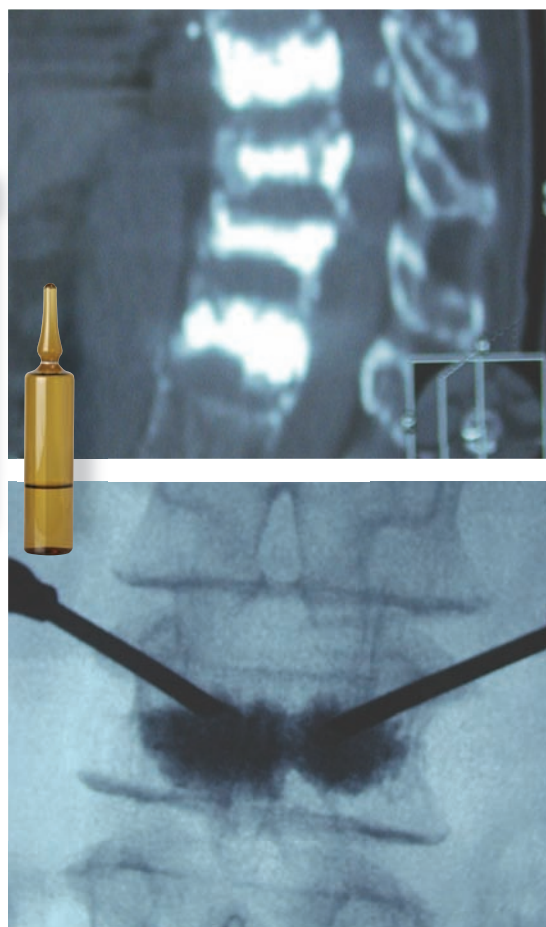
Dynamic high viscosity

Mendec Spine is an acrylic resin which has been developed for use in percutaneous vertebroplasty.

Features

- » Easy to prepare
- » Optimised fluidity for easy and fast application
- » Proven viscosity for excellent control during the injection phase
- » Immediate visualisation of the injected resin, thanks to the high content of Barium Sulphate USP microdispersed and non-sedimentable
- » Adequate volume and working time for one or more injections
- » Pre-measured single dose package ensures an injectable mass of about 22 cc
- » Excellent compression resistance

Mendec Spine resin is available also with its application kit in the Mendec Spine Kit.



MENDEC^{SPINE}
Resin

