#### **NEEDLES FOR** PERCUTANEOUS VERTEBROPLASTY

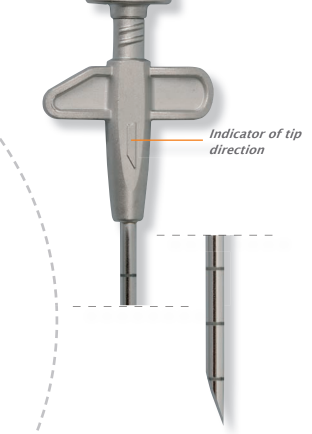
#### PLASTIC HANDLE

- >> Luer-Lock connection system
- » Metal head shock resistant
- » Ergonomic and radiotransparent plastic handle
- » Available in four sizes with two kinds of tip:
  - **beveled tip** (more adjustable)
  - diamond tip (more perforating)

## MENDEGPINE Needles

STAINLESS STEEL HANDLE

- » Luer-Lock connection system
- » Metal head shock resistant
- Ergonomic handle in AISI 312 L steel
- » Cannula with centimeter marker in AISI 304 steel
- Possibility of fine-needle aspiration biopsy
- >> Handle with indicator of tip direction
- » Available in four sizes with **beveled** and triple sharp tip.



beveled tip

diamond tip

i	
1	
Ordering in	formation
REF	DESCRIPTION
13C2000	Mendec Spine Kit
1230	Mendec Spine resin
ASB0000	Needle beveled tip 9 gauge x 150 mm
ASB0010	Needle beveled tip 11 gauge x 120 mm
ASB0020	Needle beveled tip 13 gauge x 120 mm
ASB0120	Needle beveled tip 15 gauge x 120 mm
SPN0915	Needle diamond tip 9 gauge x 150 mm
SPN1112	Needle diamond tip 11 gauge x 120 mm
SPN1312	Needle diamond tip 13 gauge x 120 mm
SPN1512	Needle diamond tip 15 gauge x 120 mm
ASB0080	Stainless Steel Needle with beveled tip 9 gauge x 150 mm
ASB0090	Stainlees Steel Needle with beveled tip 11 gauge x 120 mm
ASB0100	Stainless Steel Needle with beveled tip 13 gauge x 120 mm
ASB0110	Stainless Steel Needle with beveled tip 15 gauge x 120 mm
ASB0050	Freezer Ring
ASB000A	Mendec Spine kit + Needle beveled tip 9 gauge x 150 mm
ASB001A	Mendec Spine kit + Needle beveled tip 11 gauge x 120 mm
ASB002A	Mendec Spine kit + Needle beveled tip 13 gauge x 120 mm
ASB012A	Mendec Spine kit + Needle beveled tip 15 gauge x 120 mm
SPN091A	Mendec Spine kit + Needle diamond tip 9 gauge x 150 mm
SPN111A	Mendec Spine kit + Needle diamond tip 11 gauge x 120 mm
SPN131A	Mendec Spine kit + Needle diamond tip 13 gauge x 120 mm
SPN151A	Mendec Spine kit + Needle diamond tip 15 gauge x 120 mm
ASB008A	Mendec Spine kit + Stainless Steel Needle with beveled tip 9 gauge x 150 mm
ASB009A	Mendec Spine kit + Stainlees Steel Needle with beveled tip 11 gauge x 120 mm
ASB010A	Mendec Spine kit + Stainless Steel Needle with beveled tip 13 gauge x 120 mm
ASB011A	Mendec Spine kit + Stainless Steel Needle with beveled tip 15 gauge x 120 mm

#### • Galibert P, Deramond H, Rosat P, Le Gars D Preliminary note on the treatment of vertebral angioma by percutaneous vertebral angioma by percutaneous acrylic vertebroplasty 00 Neurochirurgie. 1987;33(2):166-8.

- Bibli Carpeggiani P
  Percutaneous vertebroplasty (PVP) using Mendec Spine Clinical Report - Sept. 2003
- Carpeggiani P Percutameous vertebroplasty: **Technical aspects and news** Review - 2004
- Carpeggiani P, Puglioli M, Valleriani A, Mazzantini M et al. Osteoporotic fractures with cleft treated with vertebroplasty: clinical results, pathologic and technical aspects SpineWeek 2004, Porto (Portugal)

Í E C R E S MEDICA Advancing High Technolo

TECRES S. p. A. Via A. Doria, 6 - Sommacampagna - Verona (Italy) tel. +39 045 92 17 311 - fax +39 045 92 17 330 www.tecres.it - info@tecres.it

1700 patients

Carpeggiani P

All the needles are available also in combination with Mendec Spine Kit. Mendec Spine Kit Percutaneous vertebroplasty delivery system and acrylic resin (Clinical study) Clinical report - Jan. 2005

Anselmetti G, Bonaldi G, Baruzzi, Carpeggiani P et al. Percutaneous vertebroplasty: a multicenter italian experience in over

RSNA 2005 Chicago (USA) -

Percutaneous vertebroplasty (PVP) using Mendec Spine Clinical Report - Sept. 2006

Callari G, Vallone S Anterior medial transoral C2 Vertebroplasty. A Case Report The Neuroradiology Journal – Vol.20: 242-5 - April 2007

Percutaneous Vertebroplasty

# MENDEGPINE » mendec spine kit

» mendec spine resin » mendec spine needles



feasibility, safety and efficacy WFITN 2007 Bejing (China) – Sept. 2007 ■ Foo LS, Yeo W, Fook S, Guo CM, Chen JL, Yue WM, Tan SB

Results, experience and technical points learnt with use of the SKy Bone Expander kyphoplasty system for porotic vertebral compression fractures: a prospective study of 40 patients with a minimum of 12 months

of follow-up. Eur Spine J. 2007 Nov;16(11):1944-50 Caudana R, Renzi Brivio L, Ventura L,

Aitini E, Rozzanigo U, Barai **G CT-guided percutaneous** vertebroplasty: personal experience in the treatment of osteoporotic fractures and dorsolumbar metastases. Radiol Med (Torino). 2008 Feb;113(1):114-33



#### COMPLETE SYSTEM FOR PERCUTANEOUS VERTEBROPLASTY

#### Simplicity and precision

Mendec Spine Kit is a complete disposable system that provides:

- » a specific high-fluidity acrylic resin with a high X-ray contrast;
- » a device that enables the application of resin in spinal bodies with total security and precision.

#### Features

Vis

PRI

JIDITY:	an easy and optimal resin supply
SIBILITY:	immediate and safe measurement of the
	injected resin even with minimum quantities
ECISION:	the screw-shaped piston allows the supply
1	of resin by millimetre
ACTICALITY:	the KIT is complete and does not require any
	external accessory for both the preparation

external accessory for both the preparation and the supply of resin

SECURITY:

- » for patients: the resin is clearly visible during its diffusion in the spinal body and its supply can be instantly blocked at any moment;
- » for surgeons: both the high fluidity and the screw-like system allow the supply of resin through an extension tube. This allows the surgeon to move away from radiations in the operation area.

### MENDEGPINE Кіт

LITITITITIE





### PREPARATION STAGES

- ] Combine the powder and the liquid
- 2 Shake the container to mix
- **3** Open the Luer cap and connect the Gun with the Luer Lock connection on the top
- of the resin container
- pointing upward
- **5** Remove the resin container
- **6** Connect the extension tube
- the extension tube with the resin







FREEZER RING MENDEG PINE KIt TECHES

**4** Fill the syringe with the tip of the Spine Gun

**7** Eliminate air bubbles by completely filling

**8** Connect the tube with the needle already inserted in the vertebral body. Then deliver the resin





Freezer Ring is a refrigerating device to be used with Mendec Spine Kit to make the time available for the extrusion of the resin longer.



#### 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.



### MENDEGPINE *Resin*



