## Subiton VTP

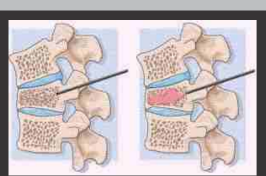
### **Cement for Precutaneous Vertebroplasties**

### **Subiton VTP:**

has been Specially designed for precutaneous Vertebroplasties, with ideal workingtime, adequate viscosity and high opacity to X rays.

### **Set Subiton VTP:**

Sterile cement application system specially designed for precutaneous vertebroplasties; The elements were manufactured with non-toxic polymers and copolymers and surgical stainless steel







### Imported & Marketed in India by:-

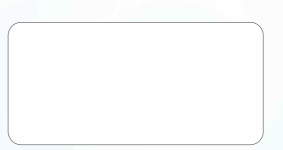
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# Vesselplasty

A revolutionary technique in VCF



Vesselplasty
Kyphoplasty
Vertebroplasty



are minimal invasive procedure for the treatment of Vertebral Compression Fractures (VCF)

## Vesselplasty

### **Vessel-X<sup>®</sup> Bone Filling Container System**

- An approved novel vertebral osteoplasty technique, designed to implant a Vessel-X<sup>®</sup> non-stretchable fabric in the trabecular bone to form a treating step by filling the bone filler materials.
- Its purpose not only to restore the height of a vertebral body but also solve the common/fatal problem of leakage in the vertebral body



Deflated configuration in the size of Vessel-X

1.5 ml cement injected into size of 20 of Vessel-X

3.5ml cement injected into the size of 20 of Vessel-X

A procedure involving injection of bone filler material in the balloon and thus avoiding leakage in the vertebral body

Vessel-X® Patent Status Pending

Tw96104911 CN1526457, CN1552290, CN1552289 US2004/0122455, US2004/0210297 US2006/0235425 JP2004-195197, JP2004-313738 JP2004-329859

#### Issued

TW-554739, TW-1221091 CN2604194 EP1495729, Ep1495730, EP1495725



# VCF-X<sup>®</sup> Bone Filler Delivery System Innovations for VCF Pathologies

■ The VCF-X® Bone Filler Delivery System is designed for the most safe & accurate reduction and fixation of spine and void creation for Kyphoplasty MIS approach



A procedure involving injecting of bone filler material in the cavity formed by inflation of ballon in the Vertebra