VERTEBROPLASTY

BEST TREATMENT BRINGS WONDERFUL LIVES

Betta Medical Technology (Wuxi) Co., Ltd.



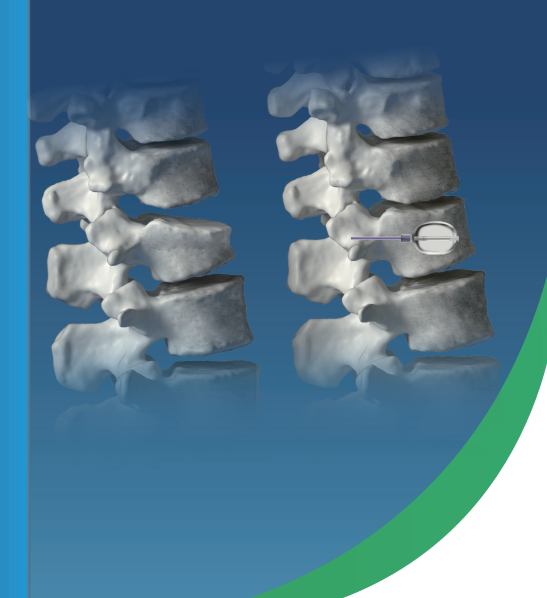




Tel: 0086 (510) 83588827

Add: Zone B, 1st Floor of No.7 Building Area C, No.1699 Huishan Ave Huishan Economic Development Zone 214174 Wuxi, Jiangsu Province PEOPLE'S REPUBLIC OF CHINA

VERTEBROPLASTY



Introduction

The height of the vertebral body is restored by expanding and lifting the balloon inside the vertebral body, creating a cavity in the vertebral body, and then injecting bone cement, which can better restore the height of the vertebral body, stabilize the vertebral body, and reduce the risk of bone cement leakage



Indications

- Vertebral compression fractures due to osteoporosis or violence
- Old spinal compression fractures with severe kyphosis and pain
- Pathological compression fractures caused by benign and malignant vertebral bodies

Features & Benefits

1. PVP

- The handle is ergonomically designed, making it easier to grasp the direction
- The puncture needle has a sharp edge, easy to insert, and accurate scale
- Different puncture specifications to meet the needs of different patient sizes
- The end of the working sleeve is rounded and chamfered for smooth matching during surgery

2. PKP

- The balloon body has high strength and good compliance, and various specifications are available
- The balloon head is designed with a developing ring, which is convenient for intraoperative observation of balloon placement



Components

P/N	Name
32030000	Auxiliary Equipment Of Vertebropalsty Type I
32030100	Puncture System I
32030200	Expansion System
32030500	Expansion Drill
32030600	Guide Wire
32030700	Filling System Of Bone Cement I
32030800	Biopsy System
34040200	Percutaneous Needle For Vertebroplasty II

Note: The sample picture Is only for reference , please take practicality as standard