Taiwan Patent: 1273902 China Patent: ZL200510095869.X





www.spiritspine.com

Spirit Spine Holdings Corporation, Inc. 2F, No. 298, Rueiguan Rd., Taipei, Taiwan Tel: + 886 2 2798 6795 Fax: + 886 2 2798 6829

Manufactured by:
Central Medical Technologies, Inc.
3F, No. 298, Rueiguan Rd., Taipei, Taiwan
Tel: + 886 2 2658 4807
Fax: + 886 2 2658 5071

201709Ver1.1

VESICA® KYPHOPLASTY SYSTEM



Kyphoplasty

The VESICA Kyphoplasty System is designed for the most safe & accurate reduction and fixation of spine fractures and void creation for kyphoplasty through MIS approach.

Trained physician percutaneously create a working path into the fractured vertebra, then insert a special orthopedic ballon through the working path. The ballon is slowly inflated with radiopaque solution to raise the collapsed vertebral body and to create a cavity in the vertebral body. Once the vertebral body is restored to the correct position, the ballon is carefully deflated and removed. The cavity is filled with bone cement to stabilize the fractured vertebra, increase vertebral strength and restore vertebral height.









Highlights

- 1.Safe in cement injection
- 2.Achieve restoring vertebral height
- 3.Fracture pain relieved quickly
- 4.Minimally Invasive Kyphoplasty

Product components

Vesica Kyphoplasty System is available in four (4) models.

Model No.	Kit Content and Description
VCFX-UP01M	Expanding Vesica 4ml; one (1) pcs
VCFX-UP01L	Expanding Vesica 6ml; one (1) pcs
Accessory tools:	
T-C306	Controllable Delivery Device (CDD) with Pressure Gauge (1x)
T-I102	Open-end Introducer (1.5 c.c.) with Cement Pushing Rod (4x)
T-D401	Precision Drill (1x)
T-P602	Guide Pin (Cone) Gauge 10 (1x)
T-N201T	Bome Access Needle (Triangle) Gauge 8 (1x)

Model No.	Kit Content and Description
VCFX-SD01M	Expanding Vesica 4ml; one (2) pcs
VCFX-SD01L	Expanding Vesica 6ml; one (2) pcs
Accessory tools:	
T-C306	Controllable Delivery Device (CDD) with Pressure Gauge (2x)
T-I102	Open-end Introducer (1.5 c.c.) with Cement Pushing Rod (6x)
T-D401	Precision Drill (1x)
T-P602	Guide Pin (Cone) Gauge 10 (1x)
T-N201T	Bome Access Needle (Triangle) Gauge 8 (1x)
T-51	Cannula (1x)

