

LorX[®] Corpectomy Cage System Vertebral Body Replacement

- TITANIUM MATERIAL
- ANATOMICAL DESIGN
- DISRACTABLE
- DIFFERENT DIMENSION OPTIONS
- EASY INSTRUMENTATION
- DIFFERENT END PLATE ANGLE OPTIONS

Thoraco Lumbar



Cervical



LorX[®] Corpectomy Cage System (LorX Expandable Corpectomy Device and LorX Titanium Corpectomy Mesh Device) are vertebral body replacement devices for cervical, thoracic and lumbar spine (C3 – L5); for the replacement of 1-3 level of adjacent vertebral bodies.

System elements are made of titanium alloy (Ti6Al4V) as per ISO 5832-3 (ASTM F136 and BS 7252-3). All system elements are MRI compatible.

LorX[®] Corpectomy Devices are indicated for to replace collapsed, damaged or unstable vertebral bodies due to tumor or trauma (e.g. fractures).

Contraindications include but are not limited to:

- Pathological obesity, pregnancy, significant osteoporosis, open wounds, severe local inflammation, dependency on pharmaceutical drugs, drug abuse or alcoholism, mental illnesses, significant osteopenia, known or suspected allergy or intolerance to implant material (foreign body sensitivity to the implant material), acute or chronic infections, lack of patient cooperation.

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www.triaspine.com



Ostim O.S.B., 1208 Sokak No: 5/1, 06374
Yenimahalle - Ankara / TURKEY

T : +90 312 219 41 04

F : +90 312 219 41 06

@ : info@triaspine.com