Capri®
Cervical 3D Expandable Corpectomy Cage System

Featuring Lamellar 3D Titanium Technology
The Capri Cervical 3D Expandable Corpectomy Cage System provides an innovative, 3D-printed solution for stabilization of the spine in cases of vertebral body resections resulting from trauma or tumor. Lamellar 3D Titanium Technology incorporates 300-500 µm longitudinal channels, which in conjunction with transverse windows, create an interconnected lattice designed to allow for bony integration. Offered in various footprint options, this versatile system allows for in-situ height expansion and endplate angulation.
**Capri** Cervical 3D Expandable Corpectomy Cage System

**Corpectomy cage design**

- Designed for an anterior cervical approach
- Continuous in-situ adjustment is designed to allow for the corpectomy cage to be locked at the desired height and lordotic angulation within the expansion range of the implant via the locking set screw
- Roughened titanium surfaces designed to increase protein expression in contrast to smooth titanium surfaces
- Offered in 13x16mm and 14x18mm footprints

**Height expansion**

- Height/Angulation Driver allows for controlled in-situ height and lordotic adjustment

**Lamellar 3D Titanium Technology**

- 3-5 μm surface roughness to allow for direct bony ongrowth

**Spine division**

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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