

FUSELOX[®]

CERVICAL CAGE

Designed with anatomical fit and function in mind, the FuseLOX Cervical Cage System grips with ridges on the inferior and superior surfaces reducing the possibility of migration. The radiolucent, high performance material, PEEK OPTIMA LT1[®]. The large graft windows help facilitate bone-in-growth. FuseLOX provides an extensive selection of size variations to achieve ideal anatomical compatibility.



LEARN ABOUT MAKING CONNECTIONS WITH CAPTIVA SPINE

FUSELOX

CERVICAL TOOLS

[About FuseLOX](#)[FuseLOX Tools](#)[Features](#)[SEE MORE](#)

Ergonomic and intuitive instrumentation. FuseLOX Cervical Cage System puts reliable performance, ease of use and enhanced control in the hands of surgeons worldwide. Each implant is purposely designed with control, reliability and performance in mind.

- Efficient 2-Sided Trials with sequential sizes
- Color coded to match size markers of implant caddy
- Rasp for disc preparation
- Balanced ergonomic handles
- Handle Flats provide ease of orientation
- Secure form fit inserter

ERGONOMIC AND INTUITIVE INSTRUMENTATION

FUSELOX FEATURES:

- Tantalum markers for radiographic validation of orientation
- Available in 5mm to 12mm Heights
- 0° and 7° Lordotic Angles
- Large Graft Contact Area
- Migration Resistant Tooth Pattern

- Manufactured from radiolucent
PEEK OPTIMA LT1®

LET'S CONNECT

CONTACT US FOR MORE INFORMATION

CONTACT US TODAY!

TowerLOX® ▶
MIS Pedicle Screw System

Pivotec® ▶
TLIF Cage

FuseLOX® ▶
Lumbar Cage



© Copyright - Captiva Spine, Inc. - 2017. All Rights Reserved.