

FOCUS-T & FOCUS-TO **LUMBAR CAGES**

FEATURING XCELLerate COATING

- Fine crystalline structure with large free surface
- Complete, controlled resorption and replacement by autogenous bone
- Outstanding biocompatibility & improved osseointegration
- Microporosity with high capillary effect
- Accelerates formation of new bone



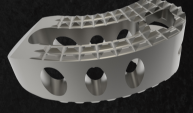
FOCUS-TO



FOCUS-T



COATED



UNCOATED

TLIF-32 Total Sizes

LENGTH	WIDTH	HEIGHT	LORDOSIS
25mm	9mm	6-13mm	5°, 10°
31mm	10mm	7-14mm	5°, 10°

TLIF-0-47 Total Sizes

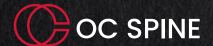
LENGTH	WIDTH	HEIGHT	LORDOSIS
22mm	10mm	7-14mm	5°, 10°, 18°
27mm	10mm	7-14mm	5°, 10°, 18°
32mm	10mm	7-14mm	5°,10°

About OC Spine

OC Spine delivers the highest quality spinal implants and instruments that are derived from surgeon input. Headquartered in Savannah, GA, OC Spine develops innovative solutions produced with German manufacturing precision. OC Spine's goal is to provide sterile implant solutions with the objective of improving patient outcomes.

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The Focus™ Interbody system is available with xCELLerate coating.

This surface technology has over 25 years of clinical history and has been used in more than 2.8 million implants worldwide.





The xCELL erate technology is a combination of vacuum plasma-sprayed pure titanium coating and a bioactive component to enhance bone growth and implant stability.

xCELLerate coating is applied using a unique electrical chemical process that creates an optimally thin bioactive layer.

How xCELLerate Works:

The hydrophilic nature of **xCELLerate** can help promote the osseointegration of boney structures to the implant. When **xCELLerate** comes in contact with blood, the blood is shown to move towards the surface coating. This increases the growth factors that promote integration of bone to the implant.



Why xCELLerate Matters for Implants:

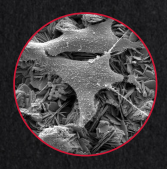
xCELLerate coating leads to better osseointegration of the implant.

Early trial studies show:

More Bone Deposition: Significantly new bone ongrowth after 12 weeks

Gap-Bridge Capacity: Accelerated gap-bridging after 4–8 weeks.

High Push-Out Values: Externally high push values.



xCELLerate features:

- Fine crystalline structure with a large free surface
- ✓ Complete, controlled resorption and replacement by autogenous bone
- Outstanding biocompatibility & improved osseointegration
- Microporosity with high capillary effect