COMING SOON! About TirboLOX-C SEM Images

At-a-Glance LEARN MORE!

TIRBOLOX-

C[™] TITANIUM **CERVICAL CAGE**

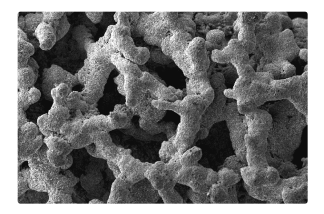
Captiva Spine's TirboLOX** (Titanium Reinforced Bone) Titanium Cervical Cage is created using advanced 3D printing technologies to form a dual porosity, and a micro-surface roughness.

Along with dual porosity, the entire TirboLOX line of interbody fusion systems incorporates an open architecture to accommodate accurate radiographic visualization and graft visibility.

TirboLOX-C Titanium Cervical Cage was designed to work seamlessly with our FuseLOX Cervical System's ergonomic and intuitive instrumentation.



**TirboLOX is not currently cleared by the FDA for distribution in the United States.



GET PAST THE SURFACE AND SEE THE IMPORTANCE OF THIS TITANIUM CERVICAL INTERBODY/BONE INTERFACE

То

see

more hi-

resolution

surface

images,

please

contact	
us	■ Email Us Now
direct	
at	
561-	
277-	
9480	
or	
email	
us!	

TIRBOLOX-C TITANIUM CERVICAL CAGE: **AT A GLANCE**

- 3D Printed Titanium Alloy (Ti-6Al-4V).
- Heights ranging from 5-12mm.
- Standard and wide footprints
- Anatomical, Lordotic, and Parallel profiles.
- Sterile Packed.







**TirboLOX is not currently cleared by the FDA for distribution in the United States.

TIRBOLOX IS **COMING SOON!**CONTACT US FOR MORE INFORMATION

BECOME A DISTRIBUTOR ▶







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