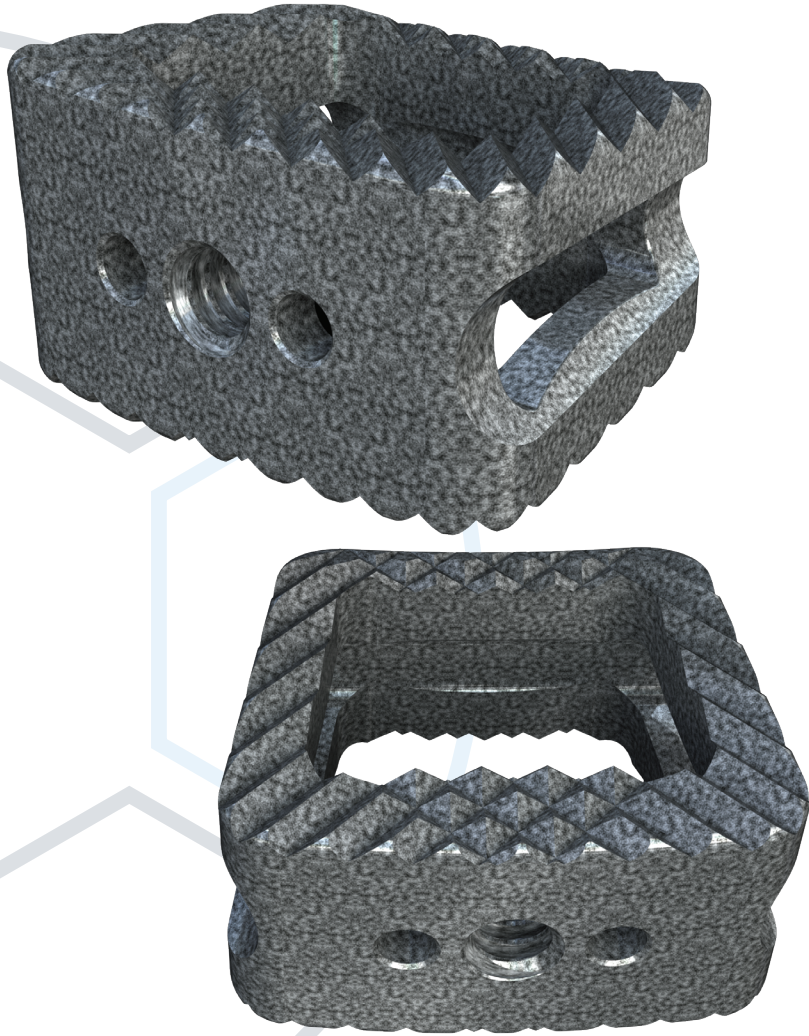


SAGE[®] Titanium

CERVICAL INTERBODY FUSION SYSTEM
Featuring TRU-LOK[®] Technology



Features & Benefits

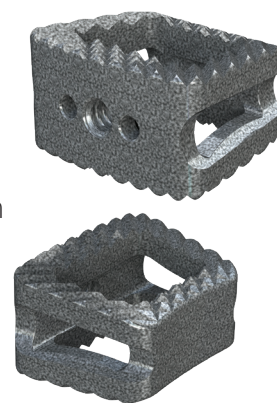


CURITEVA[®]

SAGE® Titanium CERVICAL INTERBODY FUSION SYSTEM

Featuring TRU-LOK®

Sage® Titanium Interbody System features TRU-LOK®. The TRU-LOK® surface technology results in a proprietary, micro-textured surface intended to provide an improved osteogenic environment while minimizing the potential for implant migration. The micro-scale roughness of the TRU-LOK® surface technology is intended to reduce the potential for implant migration and to encourage enhanced osseointegration. The interbody is offered in four footprints to accommodate individual patient anatomy while the streamlined instrumentation is designed to aid in consistent and accurate implant placement.



System Features:

- Open Architecture
- Surface topography promotes superior osteoblast differentiation and enhanced osseointegration
- Micro-roughness surface texturing produces superior implant contact and construct stability
- Designed to ensure a high degree of compressive strength and dimensional stability
- Multi-directional, aggressive teeth designed to prevent implant migration
- Robust inserter engagement features to facilitate implant insertion
- Large, central graft cavity for packing bone graft to facilitate fusion
- Lateral windows provide vascularization to the fusion site
- Self-distracting leading edge to facilitate implant insertion
- Color-coded instruments for easy identification

Titanium Cervical Interbodies with TRU-LOK® Technology

Catalog Number	Description (W x D x H)	Graft Volume	Catalog Number	Description (W x D x H)	Graft Volume
C214-121105-7	12 x 11 x 5mm	.16cc	C214-161305-7	16 x 13 x 5mm	.34cc
C214-121106-7	12 x 11 x 6mm	.20cc	C214-161306-7	16 x 13 x 6mm	.42cc
C214-121107-7	12 x 11 x 7mm	.24cc	C214-161307-7	16 x 13 x 7mm	.50cc
C214-121108-7	12 x 11 x 8mm	.28cc	C214-161308-7	16 x 13 x 8mm	.58cc
C214-121109-7	12 x 11 x 9mm	.32cc	C214-161309-7	16 x 13 x 9mm	.66cc
C214-121110-7	12 x 11 x 10mm	.36cc	C214-161310-7	16 x 13 x 10mm	.74cc
C214-121111-7	12 x 11 x 11mm	.39cc	C214-161311-7	16 x 13 x 11mm	.82cc
C214-121112-7	12 x 11 x 12mm	.43cc	C214-161312-7	16 x 13 x 12mm	.91cc
C214-141205-7	14 x 12 x 5mm	.25cc	C214-181405-7	18 x 14 x 5mm	.44cc
C214-141206-7	14 x 12 x 6mm	.31cc	C214-181406-7	18 x 14 x 6mm	.55cc
C214-141207-7	14 x 12 x 7mm	.37cc	C214-181407-7	18 x 14 x 7mm	.66cc
C214-141208-7	14 x 12 x 8mm	.43cc	C214-181408-7	18 x 14 x 8mm	.77cc
C214-141209-7	14 x 12 x 9mm	.49cc	C214-181409-7	18 x 14 x 9mm	.88cc
C214-141210-7	14 x 12 x 10mm	.55cc	C214-181410-7	18 x 14 x 10mm	.99cc
C214-141211-7	14 x 12 x 11mm	.61cc	C214-181411-7	18 x 14 x 11mm	1.10cc
C214-141212-7	14 x 12 x 12mm	.67cc	C214-181412-7	18 x 14 x 12mm	1.21cc



For more information or to place an order call: 877.9CURITEVA,
email: customersupport@curiteva.com or visit www.curiteva.com

Products patented and/or patent pending.
All products are not currently available in all markets.

Copyright©2021 by Curiteva, Inc.
QMSF-1129 Rev 3.0