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3d Titanium Interbody Fusion Cages

Developed to enhance anterior cervical discectomy and fusion (ACDF) procedures, the CONSTRUX Mini Ti cervical spacer with Nanovate™ Technology is the first 3D-printed titanium interbody introduced to ...

Orthofix Announces FDA Clearance and Initial Patient Implant of the Company's First 3D-Printed Titanium Cervical Spacer System with Nanovate Technology

Orthofix Medical (NSDQ:OFIX) announced today that it received FDA 510(k) clearance for its Construx Mini Ti spacer system.

FDA clears Orthofix 3D-printed titanium cervical spacer system

This exciting new titanium lumbar interbody fusion implant is manufactured using a direct metal laser sintering manufacturing

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process (3D printing) to produce a unique surface intended to optimize ...

Spine Wave Announces the Commercial Launch of the Stronghold™ 3D Titanium Interbody Device

Orthofix Medical Inc. OFIX recently announced the receipt of FDA 510(k) clearance for 3D-printed CONSTRUX Mini Ti Spacer System. Notably, the CONSTRUX Mini Ti cervical spacer with Nanovate Technology ...

Orthofix (OFIX) Wins FDA Clearance for CONSTRUX Mini Ti System

The first anterior cervical interbody ... Modern cage designs have begun targeting individual design features and dimensions to ensure maximal clinical and fusion outcomes. Due to the variation ...

The Design Evolution of Interbody Cages in Anterior Cervical Discectomy and Fusion

Nexxt Spine, LLC a leading developer, manufacturer, and distributor of spinal solutions is proud to announce that the company has reached the milestone of over 11,000 NEXXT MATRIX® 3D printed porous ...

11,000 NEXXT MATRIX® 3D Printed Titanium Implants Sold

to demo the new Uplifter Expandable Anterior Lumbar Interbody Fusion device at the event, which was held in May 2018 in Shanghai. The Uplifter is described as the first domestic expandable hybrid cage ...

Hybrid PEEK-titanium spinal implant demonstrated in China

Fusion implants primarily come in the forms of plates, rods, screws and interbody cages ... the introduction of TiONIC Technology, a titanium 3D printed platform. The technique develops increased ...

Spinal Implants Market Size, Share, Growth, Industry Analysis, Opportunities and Forecast 2019-2025

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SHELTON, Conn., March 16, 2021 (GLOBE NEWSWIRE) -- Spine Wave is pleased to announce the commercial launch of the Stronghold™ 3D Titanium Interbody Device featuring TiCell™ 3D advanced surface ...

Spine Wave Announces the Commercial Launch of the Stronghold™ 3D Titanium Interbody Device

“Showcasing technology unique to the NEXXT MATRIX® line of products, the interbody systems are centered around an intentionally engineered 3D laser printed titanium implant,” noted Andy ...

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