Drug Products Device Products Clinical Products Advertising White Papers Contact Us About Us COVID-19

Sign In

Create Account







WATCH NOW



Collagen Matrix's Moldable Spinal Bone Graft Cleared by **FDA**

April 17, 2019

Collagen Matrix received 510(k) clearance from the FDA for its OssiMend product, a bioactive moldable bone graft matrix used in the spine.

The spinal bone graft, which is made of highly purified collagen, bioactive glass and anorganic bone mineral, can be molded into putty to allow for bony ingrowth in irregular defect sites.

The product is slowly resorbed during a patient's natural healing process to be replaced by new bone tissue. The matrix is available in multiple sizes for complex spine fusion surgeries.

To view more of today's stories, click here.

MEDICAL DEVICES

SUBMISSIONS AND APPROVALS





Upcoming Events

09

Maintaining Your Risk-**Based Cleaning and** Disinfectant Programs: **Best Practices During** COVID-19



FDA Under the Biden Administration: What's to Come and What It Will Mean



Lab X.0: Addressing Quality and Compliance Challenges in Laboratory Operations in the COVID-19 All-Digital Era



Effective Auditing for