

Regenerative Orthopaedic Solutions

Trusted partner to device manufacturers for nearly 20 years

Collagen & Tissue – It's What We Do

We are a global leader in the supply, development, and manufacture of medical grade collagen and tissue components for use in medical devices.

- Technical experts with 200+ years collective collagen & tissue experience
- Global, diverse customer base in 20+ countries
- 15+ year relationships with numerous qualified tissue sources

The Gold Standard in Quality

We apply our deep know-how in the field of collagen science to provide innovative solutions under a world-class quality system.

- ISO 13485 and 22442 certifications
- State-of-the-art manufacturing facilities, including ISO Class 5 and Class 7 clean rooms
- Bovine tissues sourced from regions with the lowest possible risk of BSE, traceable to birth

Partners for Life

We're not just a supplier, we offer a consultative approach to solutions that will reduce your risk, decrease costs, and expedite time to market.

- Collagen formulations engineered to meet your specifications
- Up-front documentation and ongoing regulatory support
- Scalable operations for your growing needs



OEM Development Expertise

Licensing Opportunities

Investigational devices, limited by federal law to investigational use.

Bone

- **Bovine Bone Chips**
- **Bone Graft Substitutes**

Rapid development by combining granules with only <5% collagen & excellent molding properties



- **Synthetic calcium phosphate-collagen matrix**

95% ceramic content and excellent handling



Cartilage

- **Collagen Scaffolds**

Collagen formulation supplied to engineer scaffold with optimized pore structure and controlled degradation



- **Biphasic osteochondral scaffold**

Mimics natural composition of knee cartilage and backed by 8+ years of clinical history



Soft Tissue

- **Decellularized ECM**
- **Collagen Coatings**

Developed formulation to coat synthetic ligament and enhance cell recruitment and vascularization

Wounds

- **Collagen Particles, Dressings & Grafts**
- **Decellularized ECM**
- **Flowable Matrices**

Manufacture of fibrillar collagen to accelerate granulation tissue growth in chronic wounds



- **Highly purified injectable collagen scaffold for wounds**

Easily flows, conforms to wound site, and immediately ready for use

