PRODUCT CODES AND PACKAGING OPTIONS

Product Code	Content
CLS12525	Collagen-Barrier Membrane 1.25x2.5 cm
CLS152	Collagen-Barrier Membrane 1.5x2 cm
CLS23	Collagen-Barrier Membrane 2x3 cm
CLS2525	Collagen-Barrier Membrane 2.5x2.5 cm
XBN-0715W-1CC	Collagen-Based Animal-Derived Bone Graft 0.7 - 1.5 mm, 1 cc Granule
XBN-0715W-2CC	Collagen-Based Animal-Derived Bone Graft 0.7 - 1.5 mm, 2 cc Granule
XBN-0715W-5CC	Collagen-Based Animal-Derived Bone Graft 0.7 - 1.5 mm, 5 cc Granule
XBN-0715W-10CC	Collagen-Based Animal-Derived Bone Graft 0.7 - 1.5 mm, 10 cc Granule
XBN-23W-1CC	Collagen-Based Animal-Derived Bone Graft 2-3 mm, 1 cc Granule
XBN-23W-2CC	Collagen-Based Animal-Derived Bone Graft 2-3 mm, 2 cc Granule
XBN-23W-5CC	Collagen-Based Animal-Derived Bone Graft 2-3 mm, 5 cc Granule
XBN-23W-10CC	Collagen-Based Animal-Derived Bone Graft 2-3 mm, 10 cc Granule
XBN-45W-1CC	Collagen-Based Animal-Derived Bone Graft 4-5 mm, 1 cc Granule
XBN-45W-2CC	Collagen-Based Animal-Derived Bone Graft 4-5 mm, 2 cc Granule
XBN-45W-5CC	Collagen-Based Animal-Derived Bone Graft 4-5 mm, 5 cc Granule
XBN-45W-10CC	Collagen-Based Animal-Derived Bone Graft 4-5 mm, 10 cc Granule
XBN-67W-1CC	Collagen-Based Animal-Derived Bone Graft 6-7 mm, 1 cc Granule
XBN-67W-2CC	Collagen-Based Animal-Derived Bone Graft 6-7 mm, 2 cc Granule
XBN-67W-5CC	Collagen-Based Animal-Derived Bone Graft 6-7 mm, 5 cc Granule
XBN-67W-10CC	Collagen-Based Animal-Derived Bone Graft 6-7 mm, 10 cc Granule

XENOBONE® is a high-performance, bioresorbable bone graft designed to support superior bone regeneration. Crafted from Ultra-Pure Type-I Bovine Collagen, it combines osteoconductive and osteoinductive properties to set a new standard in dental grafting.

ABOUT US

Desu is a globally recognized technology company dedicated to pioneering innovative solutions in neurosurgical, spinal, and dental healthcare.

Desu is a pioneering research and development company established in 2007, headquartered in Ankara, Turkey. Our mission is to advance healthcare technologies by developing innovative solutions, with a particular focus on neurosurgery and biomaterials.

Our headquarters are strategically positioned in a vibrant academic ecosystem, featuring highly regulated and meticulously detailed facilities. This environment fosters seamless collaboration between research and practical application, enabling groundbreaking advancements. Our facilities feature state-of-the-art cleanroom production environments, including 10,000-class and 1,000-class cleanrooms, designed to meet the stringent standards required for producing premium-quality devices and materials.



+90 **312 299 25 63**



Üniversiteler Mah. 1596. Sok., Hacettepe Teknokent Safir Bina E Blok Z02-03, 06800 Çankaya/Ankara

xenobone.com

www.desu.tr



COLLAGEN BASED ANIMAL DERIVED BONE GRAFT

XENOBONE® Bovine-Derived Graft: The Ultimate Bone Graft Solution for Dental Excellence

Why XENOBONE®?

Unmatched Composition: Ultra-Pure Type-I Bovine Collagen for optimal bone regeneration and osteoblast support.

Innovative Microporous Structure: Ensures stability and seamless integration with natural bone.

Osteoconductive & Osteoinductive: Dual properties accelerate bone healing and regeneration.

Sterile & Safe: Individually sterilized vials ensure patient safety and minimize contamination risk.

Convenient & Cost-Effective Packaging: Available in 1cc, 2cc, 5cc, and 10cc sizes, with flexible, budget-friendly 5cc packs offering excellent value.



www.desu.tr



Coll-os Collagen Barrier Membrane offers an advanced, highly effective solution for dental tissue regeneration. Made from over 95% pure Type-1 bovine collagen, it mimics the natural extracellular matrix, ensuring seamless integration and superior healing.

Why Coll-os?

Superior Biocompatibility: High-purity collagen minimizes risks and enhances tissue integration.

Enhanced Regeneration: Accelerates healing, supporting periodontal, socket, and gingival tissue restoration.

Versatile Application: Dual-sided design adapts easily to various dental procedures.

Suture-Free Convenience: Can be used with or without sutures for flexibility.

Bioresorbable Excellence: Naturally integrates without leaving residual material.

OUR APPROACH

At DESU, we focus on understanding the precise needs of healthcare professionals and patients. Through cutting-edge innovation and scientific rigor, we develop solutions that meet the highest medical standards.

WE UNDERSTAND YOUR NEEDS

At DESU, we carefully assess the unique challenges in healthcare to offer the most effective, evidence-based solutions. Our team is committed to addressing medical needs with precision and expertise.

OUR QUALITY POLICY

At DESU, we uphold the highest standards of quality in every stage of our process. With a commitment to continuous improvement and compliance with global medical regulations, we ensure safe and effective healthcare solutions.