



OEM Medical Collagen Solutions

from Getinge

Getinge is a global provider of innovative solutions for operating rooms, intensive care units, sterilization departments and for life science companies and institutions. Based on our firsthand experience and close partnerships with clinical experts & healthcare professionals, Getinge is a trusted medical OEM supplier worldwide, your partner in the collagen business.

GETINGE 

OEM Medical Collagen Solutions

Getinge has been manufacturing Bovine Type I (GBR-1 rated) collagen for medical grade applications for more than 30 years. Our collagen matrix has been used as a component in vascular closure devices and as coatings for textile vascular grafts among other applications.



Fibrillar



Uncompressed sheet



Compressed sheet

Bovine Type I (GBR-1 rated) Collagen

- Sourced from Achilles Tendon of animals younger than 4 years of age
- New Zealand farmed cattle
- Supplier certification

Fibrillar Collagen Properties

- Process designed to preserve integrity and physical properties of collagen fibrils
- Wide range of non-sterile materials available — customizable to your specifications
 - Long and strong fibrillar material
 - Micro fibrillar material suitable for collagen slurries
 - Compressed sheets with variable density and thickness
 - Processed fleece, pads

Process Environment

- GMP facility in a controlled environment
- Large and small lot capabilities
- Quality processes to ensure absence of cellular impurities

- Testing qualifications

- Non-collagen protein determination
- Amino acid analysis
- Lipid content
- Ash
- Heavy metal
- Bioburden

Applications

- Tissue engineering
- Wound healing
- Sealants
- Drug delivery
- Medical device coatings
- Hemostats

Features

- Hemostatic
- Antiseptic
- Superior scaffolding, (regeneration properties)

For more information, please contact:

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