WHY CSM-COLLAGEN SCAFFOLDING MATRIX?

CSM-Collagen Scaffolding Matrix is a sterile 100% non-hydrolyzed type 1 bovine collagen. OrthoNovis, Inc.'s technology process protects and retains significantly more native triple helical protein structure, thus allowing superior stability of the molecule and scaffolding through all four phases of wound healing. The particles have a high surface area, allowing them to effectively penetrate and deliver the maximum amount of collagen into the wound surface.



100% NON-HYDROLYZED

Retains the Native protein structure



SUPERIOR STABILITY

A strong scaffold for optimal healing



LOW pH

Protects against infection



HIGH SURFACE AREA

CSM Particles reach a greater surface area of need per application

POTENTIAL APPLICATIONS

- ABRASIONS
- LACERATIONS
- SKIN TEARS
- GRAFT/DONOR SITES
- SURGICAL INCISIONS

- PARTIAL & FULL THICKNESS WOUNDS
- PRESSURE SORES/ULCERS
- VENOUS ULCERS
- CHRONIC VASCULAR ULCERS
- DIABETIC ULCERS



** Refer to CSM IFU for full details

ORTHONOVIS CSM PRODUCT SIZES

Available in multiple sizes for a wide spectrum of clinical applications.

ORTHONOVIS CSM	PRODUCT CODE
1 Gram	BNK-CSM-01
3 Grams	BNK-CSM-03
5 Grams	BNK-CSM-05

ORTHONOVIS BIOLOGICS

Quality and Safety Standards - OrthoNovis products are processed and registered in compliance with all current Good Tissue Practices as mandated by the FDA and AATB and regulated under Section 361 of the Public Health Service Act.

For all questions about ordering and billing, contact us below: **EMAIL:** cs@orthonovis.com **WEBSITE:** OrthoNovis.com

Orthonovis BNK-M1 rev.1A 12.11.2020