# CERTIFICATION ACTIVATED COLLAGEN® FX Surgical



# **Hydrolyzed Collagen**

Ready to support your patient's wound healing process

# Some Patients are at a Higher Risk for Developing Surgical Wound Complications<sup>1</sup>

Factors that increase these risks include:



# Type I Collagen properties that support surgical wound progression<sup>2</sup>





CHEMOTACTIC



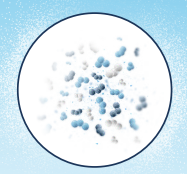
**ADHESIVE** 

# The Hydrolyzed Collagen Difference<sup>3</sup>

**NATIVE COLLAGEN** 

**HYDROLYZED COLLAGEN** 





Collagen wound into triple helix

Collagen fragmented into amino acids and peptides

2-5 days to degrade in a healthy patient

Ready for the body to use immediately

Insoluble

Soluble

Large molecule size

Small molecule size

High molecular weight

Low molecular weight



CellerateRX® Surgical Powder

A Type I bovine hydrolyzed collagen that aids in the

#### **Indications**

- Surgical Wounds
- Traumatic Wounds
- · Partial and Full Thickness Wounds
- First and second- degree burns

## The Benefits of CellerateRX Surgical Powder

- Provides the benefits of hydrolyzed collagen to the wound bed
- Hydrolyzed collagen fragments do not have to be broken down by the body before use
- · Sterilized and packaged for use in the operating room
- Compatible with Negative Pressure Wound Therapy (NPWT)
- Three-year shelf life

## **Application Process**







## **CellerateRX Surgical Ordering Information**

PRODUCT#	PRODUCT DESCRIPTION	SIZE
WCI-01-SACRXP	CellerateRX Surgical Powder	<b>1</b> g
WCI-05-SACRXP	CellerateRX Surgical Powder	5g

Please contact us for more product information

800.205.7719 | sanaramedtech.com





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### CellerateRX Surgical Published Clinical Studies

JOURNAL	STUDY TITLE
Journal of Surgery	Activated Collagen Powder Significantly Reduces Surgical Site Infections in Patients Undergoing Elective Surgery <sup>4</sup>
Orthopedics JSM Neurosurgery and Spine	The Effects of Platelet Rich Plasma and Activated Collagen on Wound Healing in Primary Total Joint Arthroplasty <sup>5</sup>
JSM Neurosurgery and Spine	The Use of Sterile Bovine Type 1 Hydrolyzed Collagen to Support Surgical Wound Management: A Case Series <sup>6</sup>
JSM Neurosurgery and Spine	Operative Closure Technique Utilizing Bovine Collagen Fragments in a Prospective Analysis of 102 Consecutive Neurosurgery Patients <sup>7</sup>
JSM Neurosurgery and Spine	Retrospective Study to Evaluate the Use of Type 1 Bovine Hydrolyzed Collagen to Support Surgical Wound Healing After Spinal Surgery <sup>8</sup>

References: 1. Cheadle WG. Risk factors for surgical site infection. Surg Infect (Larchmt). 2006;7 Suppl 1:S7-11. doi: 10.1089/sur.2006.7.s1-7. PMID: 16834549. 2. Mathew-Steiner SS, Roy S, Sen CK. Collagen in Wound Healing. Bioengineering (Basel). 2021 May 11;8(5):63. doi: 10.3390/bioengineering8050063. PMID: 34064689; PMCID: PMC8151502. 3. León-López A, Morales- Peñaloza A, Martínez-Juárez VM, Vargas-Torres A, Zeugolis DI, Aguirre-Álvarez G. Hydrolyzed Collagen-Sources and Applications. Molecules. 2019 Nov 7;24(22):4031. doi: 10.3390/molecules24224031. PMID: 31703345; PMCID: PMC6891674. 4. Nowrouzi R, Awad SS (2023) Activated Collagen Powder Significantly Reduces Surgical Site Infections in leman throughout the Surgical Site Infections of Platelet Rich Plasma and Activated Collagen on Wound Healing in Primary Total Joint Arthroplasty. Orthopedics. 2018; 41(2):e262-e267 6. Gitepenta A (2022) "The Use of Sterile Bovine Type 1 Hydrolyzed Collagen to Support Surgical Wound Management: A Case Series." JSM Neurosurg Spine08/22 7. Dickerman R, Ashley SRNP, Winters K. "Operative Closure Technique Utilizing Bovine Collagen Fragments in a Prospective Study to Evaluate the Use of Type 1 Bovine Hydrolyzed Collagen to Support Surgical Wound Healing After Spinal Surgery" JSM Neurosurg Spine 8(1):108.