PURACOL®

Collagen Dressings

RECOMMENDED WOUND CONDITIONS

- » All wound depths
- » All drainage levels
- » As a primary dressing

RECOMMENDED SECONDARY DRESSINGS

- » Optifoam® Gentle
- » Stratasorb® Composite
- » Bordered gauze
- » Optifoam® Adhesive

MICROSCAFFOLO* COLLAGEN Use - Committee of Part Technology - Partial and Part Technology - Partial State of Part Technology - Partial State of Partial Sta

INDICATIONS

- » Pressure, venous, diabetic ulcers
- » Partial- and full-thickness wounds
- » Ulcers caused by mixed vascular etiologies
- » Donor sites and other surface wounds

- » Abrasions
- » Traumatic wounds healing by secondary intention
- » Dehisced surgical wounds

CHANGE FREQUENCY

- » Puracol Plus and Puracol Plus Ag+ may be left in place for up to 7 days or replaced at the discretion of a healthcare professional
- » Dressing change frequency will depend on amount of drainage

CONTRAINDICATIONS

- » Active vasculitis or patients with known sensitivity to collagen
- » Puracol Plus Ag+ only: patients with known sensitivity to silver;
- » Third-degree burns

ABOUT PURACOL PLUS

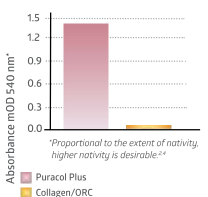
- 100% collagen with a high degree of nativity^{1,2}
- » High gel integrity³
- Helps promote a natural wound environment conducive to wound healing
- » Biodegradable
- » Can be used in combination with negative pressure wound therapy (NPWT)⁴

MICROSCOPIC VIEW¹

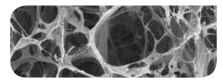


The intact superstructure provides strong evidence that the nativity of the collagen triple helix is preserved.

MEASURE OF COLLAGEN NATIVITY PURACOL PLUS



PURACOL PLUS MICROSCAFFOLD™1



The open porous structure increases the internal surface area for maximal interaction with wound fluids.

ABOUT PURACOL ULTRA POWDER

- » Maintains a high degree of nativity
- » Increases the surface area in contact with the wound site
- » Conforms to irregular shaped wound sites

ABOUT PURACOL PLUS Ag+

In addition to all the benefits of Puracol Plus:

- » lonic silver provides antimicrobial barrier^{5, 6}
- » Non-staining



ORDERING INFORMATION

To order by the box, add "Z" to the end of the item number. To order by the dressing, add "H" to the end of the item number.

NEW

PURACOL ULTRA POWDER

100% native collagen in powder form

Item No.	Description	HCPCS	Pkg.
MSC8801EP	1g pouch	A6010	10/bx, 10 bx/cs



PURACOL PLUS COLLAGEN

100% native collagen

Item No.	Description	HCPCS	Pkg.
MSC8622EP	2 x 2.25" (5.1 x 5.7 cm)	A6021	10/bx, 5 bx/cs
MSC8644EP	4.2 x 4.5" (10.8 x 11.4 cm)	A6022	10/bx, 5 bx/cs
MSC861X8EP	1 x 8" (2.5 x 20.3 cm) Rope	A6021	10/bx, 5 bx/cs
MSC8588	8 x 8" (20.3 x 20.3 cm)	A6023	10/bx, 5 bx/cs



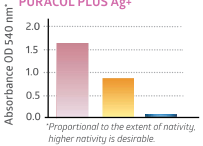
PURACOL PLUS AG+ COLLAGEN

100% native collagen with antimicrobial silver

Item No.	Description	HCPCS	Pkg.
MSC8722EP	2 x 2.25" (5.1 x 5.7 cm)	A6021	10/bx, 5 bx/cs
MSC8744EP	4.2 x 4.5" (10.8 x 11.4 cm)	A6022	10/bx, 5 bx/cs
MSC871X8EP	1 x 8" (2.5 x 20.3 cm) Rope	A6021	10/bx, 5 bx/cs
MSC8488	8 x 8" (20.3 x 20.3 cm)	A6023	10/bx, 5 bx/cs



MEASURE OF COLLAGEN NATIVITY PURACOL PLUS Ag+





Denatured Collagen-CMC-Alginate-Silver-EDTA

REDUCTION IN BACTERIA LEVELS WITH PURACOL PLUS Ag*

Test Organism	Log Reduction with Puracol Plus Ag+
Staphylococcus aureus (MRSA)	5.20
Enterobacter cloacae	5.08
Pseudomonas aeruginosa	5.18
Enterococcus faecalis (VRE)	5.11
Escherichia coli	5.20
Staphylococcus epidermidis (coagulase-negative)	5.08

Log reduction in bacteria levels (in vitro) was observed in testing of large populations of selected microorganisms, including MRSA, that came into contact with Puracol Plus Ag+. (Method: AATCC-100)

References

1. Data on file. 2. Picrosirius Assay to Determine Relative Nativity of Two Collagenous Dressings, internal report. 3. Comparative Physical Properties of Two Collagenous Dressings, Promogran® and Puracol Plus, data on file. 4. Scott, R; Chakravarthy, D. "The use of a 100% native MicroScaffold" Collagen in conjunction with NPWT therapy". LifeCare Hospitals of Plano; Plano, TX. Presented at SAWC Fall Course, Baltimore, MD, September 2012. 5. Sibbald RG et al, Increased bacterial burden and infection, the story of NERDS and STONES, Advances in Skin and Wound Care 19: 447-61, 2006. 6. The antimicrobial benefits of silver and the relevance of Microlattice® technology. Ostomy/Wound Management. 49 (2A), 4-7, 2003.