

CONTROL SO COMPLETE, IT'S LIKE YOU'RE ALWAYS THERE



Defend their larger, more complex wounds between weekly debridements with PuraPly® XT— the unique combination of native, cross-linked ECM + broad-spectrum PHMB that provides a sustained antimicrobial barrier to keep you in command of the healing environment all week long.¹⁻³

Organogenesis

PuraPly® XT

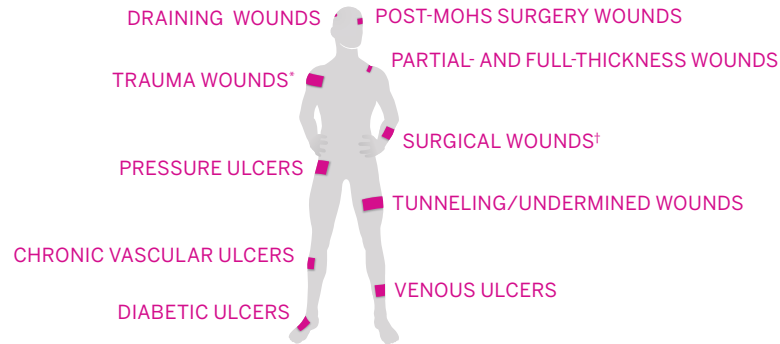
Five-layer Antimicrobial Wound Matrix

DESCRIPTION

- Five-layer, native, cross-linked ECM + broad spectrum PHMB antimicrobial barrier
- Cross-linked ECM resists degradation in wounds, supporting persistence between debridements¹
- A five-layer ECM maximizes surface area for PHMB saturation^{2,3,4}
- PHMB proactively disrupts bioburden^{2,4,5} and has high tissue compatibility and low cytotoxicity^{5,6,7}
- PuraPly XT is supplied dry in sheet form, packaged in sterile, sealed single pouches in a range of sizes for most wound types²

INDICATIONS

PuraPly XT is intended for the management of wounds and as an effective barrier to resist microbial colonization within the device and reduce microbes penetrating through the device. PuraPly XT is indicated for the management of wounds including²:



*Abrasions, lacerations, second-degree burns, skin tears.

†Donor sites/grafts, post-Mohs surgery, post-laser surgery, podiatric, wound dehiscence.

SIZING

PuraPly XT is available in two larger sizes to address larger, more complex wounds:

Product Code	Size	Total sq. cm
PURAPLYAMXT-COM, 5X5	5cm x 5cm	25 sq. cm
PURAPLYAMXT-COM, 6X9	6cm x 9cm	54 sq. cm

APPLICATION

- Prepare wound by removing debris and necrotic tissue.
- Cut dry sheet to appropriate size and apply to wound bed.
- Hydrate with sterile saline, and use appropriate fixation.
- Assess wound weekly for re-application.²



References: 1. PDR-0003. 2. PuraPly XT [package insert], Canton, MA. 3. Carpenter S, et al. *Wounds*. 2016;28(6 suppl):S1-S20. 4. Brantley J, et al. *Wounds Int*. 2016. 5. Gilbert P, et al. *J Appl Microbiol*. 2005;99(4). 703-715. 6. Hübner NO, et al. *Skin Pharmacol Physiol*. 2010;23(1 suppl):17-27. 7. Sood A, et al. *Adv Wound Care*. 2014;3(8):511-529.