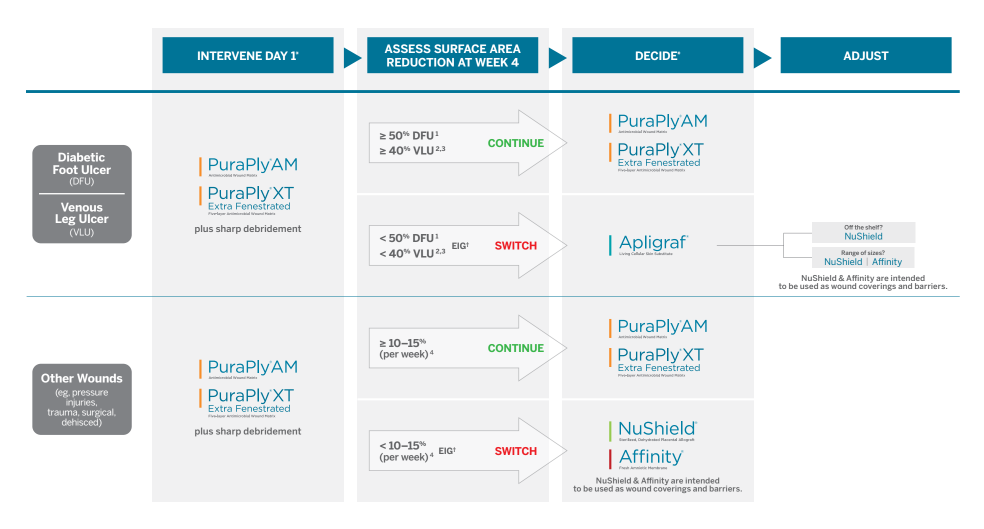
## Bringing Wounds to Closure | Using Innovative Solutions from Organogenesis



<sup>\*</sup> Please refer to your local coverage determination (LCD) guidelines for specific coverage.

**References: 1.** Sheehan P, et al. *Diabetes Care*. 2003;26(6):1879-1882. **2.** Phillips TJ, et al. *J Am Acad Dermatol*. 2000;43(4):627-630. **3.** Gelfand JM, et al. *J Invest Dermatol*. 2002;119(6):1420-1425. **4.** Attinger CE, et al. *Plast Reconstr Surg*. 2006;117(Suppl):72S-109S.

Please refer to the Apligraf Package Insert for complete prescribing information and contraindications.



<sup>†</sup>E = **Exudate** well-controlled; I = No signs of clinical **Infection**; G = Healthy **Granulation** tissue present.

## The Organogenesis Innovative Solutions

	Туре	Indications*	Storage
PuraPly®AM Antimicrobial Wound Matrix	Antimicrobial barrier with <b>two layers</b> of native, cross-linked ECM + broad-spectrum PHMB	All Wound Types <sup>†,‡</sup>	Ambient shelf
PuraPly®XT Extra Fenestrated Five-layer Antimicrobial Wound Matrix	Antimicrobial barrier with <b>five layers</b> of native, cross-linked ECM + broad-spectrum PHMB  A thicker ECM with a higher number of fenestrations compared to PuraPly* AM	All Wound Types†.‡	Ambient shelf
Apligraf® Living Cellular Skin Substitute	Bilayered living cellular skin substitute	Venous Leg Ulcers Diabetic Foot Ulcers	Ambient in shipper
NuShield* Sterilized, Dehydrated Placental Allograft	Shelf-stable, dehydrated placental allograft wound covering	All Wound Types†	Ambient shelf
Affinity® Fresh Annilotic Membrane	Fresh amniotic membrane wound covering	All Wound Types†	Ambient in shipper

ECM = extracellular matrix; PHMB = polyhexamethylene biguanide.

Please refer to the Apligraf Package Insert for complete prescribing information and contraindications.



<sup>\*</sup> Please refer to your local coverage determination (LCD) guidelines for specific coverage.

<sup>†</sup>Including those with exposed bone and/or tendon.

<sup>&</sup>lt;sup>‡</sup>Contraindicated for 3<sup>rd</sup> degree burns.