## Most complete. Least manipulated.

## Good as

NuShield<sup>®</sup> is the dehydrated placental allograft wound covering that provides convenience without compromise.

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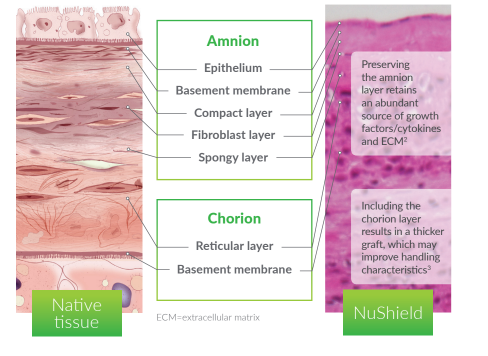
## NuShield<sup>®</sup> preserves key components to support the healing process

NuShield uses a novel preservation method that retains the native amnion and chorion layers and leaves the spongy layer intact, locking in growth factors and regulatory proteins. This enables NuShield to undergo less manipulation than other dehydrated placental allografts on the market.<sup>1,2</sup>

In vitro, the growth factors released by NuShield have been shown to<sup>2</sup>:

- Stimulate cell proliferation and migration
- Enhance angiogenesis
- Reduce inflammatory processes

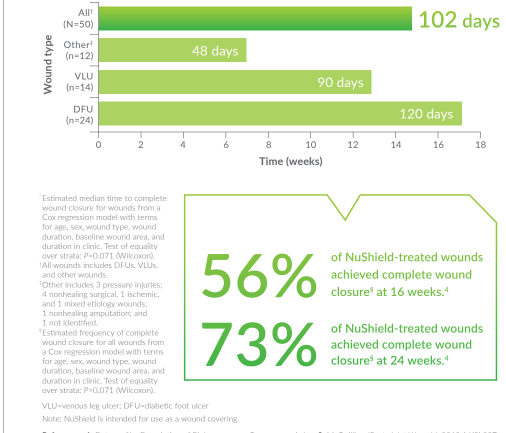
The unique preservation method retains all native layers



## The complete layers of NuShield support real-world regeneration

In real-world patients (retrospective case series), NuShield was used in a wide variety of wounds (N=50), including VLUs (n=14), DFUs (n=24), and other wounds (pressure ulcers, nonhealing surgical, ischemic, mixed etiology, and nonhealing amputation; n=12).<sup>4</sup>

Median time to wound closure<sup>\*4</sup>



References: 1. Data on file. Description of BioLoc process. Organogenesis Inc. 2. McQuilling JP, et al. Int Wound J. 2019;16(3):827-840. 3. Data on file. DR-0004. Organogenesis Inc. 4. Caporusso J, et al. Wounds. 2019;31(4 suppl):S19-S27.

Give your patients the most complete, least manipulated dehydrated placental allograft. Learn more at NuShieldComplete.com