

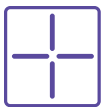
AMNIOBURN®

CARING FOR CHALLENGING CLOSURES WHEN PATIENTS NEED IT MOST

AMNIOBURN



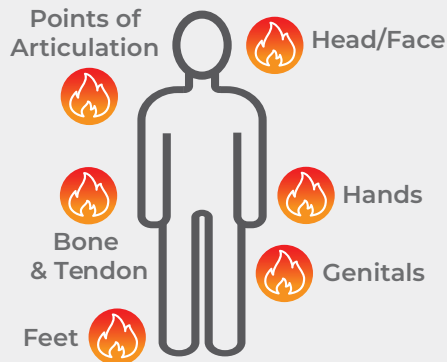
Post-debridement of deep partial-thickness and some full-thickness burns to hand



- Dehydrated human amnion/chorion membrane allograft
- A semi-permeable barrier that supports the healing cascade
- Supports acute and chronic closures (e.g. partial-thickness and full-thickness burns)

AMNIOBURN®

Potential AMNIOBURN Target Areas



Product Advantages

- SMR²T™ Technology and patented PURION® processing
- Terminally sterilized for additional level of safety
- Easy to apply
- Room temperature storage
- 5-year shelf life
- Compatible with negative pressure wound therapy (NPWT) and hyperbaric oxygen therapy (HBO)

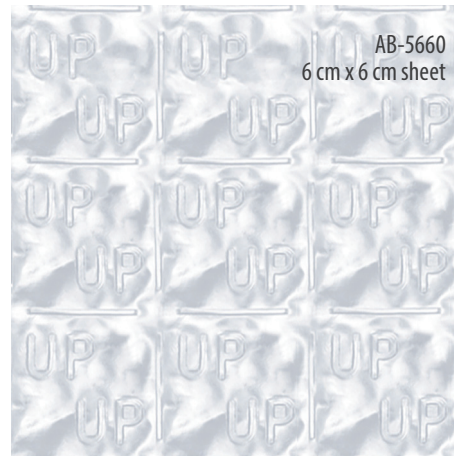


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AMNIOBURN® is a dehydrated human amnion/chorion membrane allograft. AMNIOBURN provides a semi-permeable protective barrier that supports the healing cascade and protects the wound bed to aid in the development of granulation tissue in acute and chronic closures (e.g. partial-thickness and full-thickness burns). The product is a biocompatible human extracellular matrix and retains 300+ regulatory proteins.¹⁻³

AMNIOBURN*

Item #	Size and Description
AB-5660	6 cm x 6 cm sheet
AB-5970	9 cm x 7 cm sheet
AB-0715	7 cm x 15 cm sheet
AB-5920	9 cm x 20 cm sheet



7 cm x 15 cm sheet and 9 cm x 20 cm sheet are not shown

* New product as of June 6, 2021



REFERENCES: **1.** Koob, et al. J Biomed Mater Res B Appl Biomater. 2014 Aug;102(6):1353-62. **2.** Lei, et al. Adv Wound Care. 2017 Feb 1;6(2):43-53. **3.** MM-RD-00086, Proteome Characterization of PURION Processed Dehydrated Human Amnion Chorion Membrane (dHACM) and PURION Plus Processed Dehydrated Human Umbilical Cord (dHUC) Allografts.

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