



**artacent**<sup>®</sup>

W O U N D

Wound-specific, dual-layer amniotic patch designed for ease-of-use.

Physician Office Application



**tidesmedical**<sup>®</sup>

888.494.4441 [tidesmedical.com](http://tidesmedical.com)

## Concierge reimbursement services provided at no cost to the clinic:

- Benefits Verification
- Pre-authorization
- Appeals Guidance
- Coding Guidance

Hotline (800) 318 9419

Email [reimbursement@tidesmedical.com](mailto:reimbursement@tidesmedical.com)



**artacent**  
WOUND

Amniotic tissues are safe, natural biologic barriers delivering essential growth factors on a structural collagen matrix. The unique design of **Artacent Wound** allows for easy manipulation and repositioning, making it a flexible, dependable option for a variety of wound covering applications.

### WOUND COVERING FOR PATIENTS WITH THESE TYPES OF CHRONIC WOUNDS:

- Diabetic Ulcers
- Pressure Ulcers
- Venous Stasis Ulcers
- Burns



APPLY  
EITHER SIDE

Learn more about how Artacent Wound stimulates the healing process of chronic wounds by calling **888.494.4441** or visiting [tidesmedical.com](http://tidesmedical.com).

Q Code - **Q4169**

### KEY BENEFITS OF ARTACENT WOUND

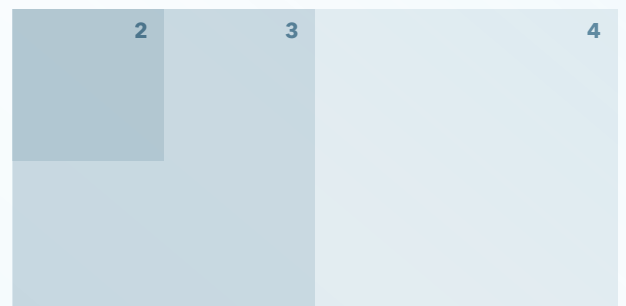
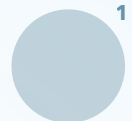
- Dual layering and ability to place either side facing the wound.
- Stores dry at room temperature instead of cryopreservation.
- Readily adheres to wound surface and stays put when placed.
- Excellent handling - maintains shape when placed on moist wound bed.
- High bucket reimbursement

### KEY BENEFITS OF AMNIOTIC TISSUES

- Shown to stimulate healing and to reduce scar tissue and inflammation.
- Essential growth factors delivered on a structural collagen matrix.
- Used clinically for over 100 years with more than 100 publications to date.<sup>1</sup>

### ARTACENT WOUND PART NUMBERS & PATCH SIZES

1. ART0015: 15 mm
2. ART0202: 2 x 2 cm
3. ART0404: 4 x 4 cm
4. ART0408: 4 x 8 cm



<sup>1</sup> Fairbairn et al, The clinical applications of human amnion in plastic surgery. J Plast Reconstr Aesthet Surg. 2014. Jan 31. pii:S1748-6815(14)00037-0.

