

COMPLETE-AA

Multi-Layer Perinatal Tissue Allografts

COMPLETE[™]- AA Wound Care Perinatal Tissue Grafts are processed to retain all naturally occurring extracellular matrix components

ABOUT COMPLETE[™]-AA

- Received TRIP and TRG designation as a 361 HCT/P allograft.¹
- Samaritan issued HCPCS Code Q4303 for COMPLETE[™]-AA Graft.²
- COMPLETE[™]-AA grafts are applied as an anatomical barrier providing mechanical protection.³

SAFETY

- Screened healthy mothers donate live birth tissue.
- COMPLETE[™]-AA grafts are processed in accordance with FDA regulations and AATB standards.
- Terminal Sterilization method provides sterility assurance level (SAL) of 10.⁻⁶

EASY TO USE

- Best in-class graft handling.
- Ambient temperature storage with a 5-year shelf-life.
- Adheres easily to wounds of all shapes and sizes.



The **RETAIN**[™] proprietary processing method eliminates harsh mechanical and chemical washes prior to sterilization to ensure maximal preservation and retention of the naturally occurring components of the birth tissue.

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Multi-Layer Perinatal Tissue Allografts



Right Choice[™] Packaging



Ordering Information

Description	Code	Size	Units	\sum
COMPLETE™- AA Wound	CAA-22	2x2cm		
COMPLETE™- AA Wound	CAA-22 CAA-24	2x4cm	8	
COMPLETE™- AA Wound	CAA-44	4x4cm	16	
COMPLETE™- AA Wound	CAA-48	4x8cm	32	
COMPLETE™- AA Wound	CAA-1520	15x20cm	300	7

Anatomic Sizing



Reimbursement Hub

Samaritan offers comprehensive reimbursement support for all our customers via phone, fax or email.

Reimbursement Hotline: 858-477-8953

Email: Reimburse@samaritanbiologics.com • Fax: 855-729-5758

- Billing and Coding Questions
- Insurance Benefit Verification
- Prior Auth/Pre-Determination Requirements
- Templates for Letters of Medical Necessity
- Reimbursement Inquiries

TO BENEFIT

JORF UNE LIVES. CURING DIABETES.

Samaritan Biologics donates at least 10% of after tax profits to JDRF and other 501(c)(3) charities. We are dedicated to turning Type 1 into type none.

SAMARITAN GRAFTS THE GRAFTS THAT GIVE BACK

References

- 1. Data on file at Samaritan Biologics.
- 2. CMS Quarter 3, 2022-HCPCS application summary effective 10-1-23.
- Niknejad, H. et al. (2008). Properties of the amniotic membrane for potential use in tissue engineering. Eur Cell Mater., 15, 88-99.





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