



NDVOGRAFT





Single-layer amniotic allograft for advanced wound care

AdvoGraft One is a dehydrated, single-layer amniotic membrane allograft derived from human placental tissue. Designed for use in both acute and chronic wound settings, AdvoGraft One offers a sterile, immune-privileged matrix rich in native extracellular proteins and growth factors. It supports wound healing by promoting epithelialization and reducing inflammation, without requiring cryopreservation or reconstitution.

Dual-layer amniotic/chorionic allograft for complex wounds

AdvoGraft Membrane Dual is a dehydrated, dual-layer placental allograft engineered to provide structural integrity and robust biologic activity for the treatment of deep or complex wounds. The graft combines amniotic and chorionic membranes to enhance scaffold durability and optimize cell signaling for tissue regeneration. Packaged sterile and ambient stable, it offers clinical convenience across care settings.



Supports re-epithelialization



Modulates chronic inflammation



Sterile, shelf-stable (15–30°C); no refrigeration or rehydration required



Versatile for acute and complex wounds



Dual-layer matrix: amnion and chorion



Preserves ECM architecture and cytokines



NDVOGRAFT



Key Benefits & Clinical Applications

- · Single-layer graft derived from the amniotic membrane
- · Supports re-epithelialization and modulates chronic inflammation
- Sterile, shelf-stable (15–30°C); no refrigeration or rehydration required
- E-beam sterilized to SAL 10^{^-6}
- Ready to use for in-office, hospital, or ASC application

Diabetic foot ulcers

Venous leg ulcers

✓ Pressure injuries

Post-surgical wound dehiscence

Traumatic skin loss or dermal defects

HCPCS Code: Q4380

Key Benefits & Clinical Applications

- Provides enhanced strength for structurally challenging wounds
 Preserves ECM architecture and cytokines essential to healing
- · No thawing or reconstitution needed

· Dual-layer matrix: amnion and chorion

- · Electron-beam sterilized; shelf-stable at ambient temperatures
- Full-thickness ulcers and exposed wound beds
 - / Dehisced surgical sites

Orthopedic or podiatric wound management



Complex trauma wounds requiring biologic support



HCPCS Code: Q4382

PRODUCT CO	DE PRODUCT NAME	SIZE	UNITS	UPC
AVO-0202	AdvoGraft One Single-Layer Amniotic Allograft	2cm x 2cm	4 0	0810167295481
AVO-0203	AdvoGraft One Single-Layer Amniotic Allograft	2cm x 3cm	6 0	0810167295498
AVO-0204	AdvoGraft One Single-Layer Amniotic Allograft	2cm x 4cm	8 0	0810167295504
AVO-0404	AdvoGraft One Single-Layer Amniotic Allograft	4cm x 4cm	16 0	0810167295511
AVO-0406	AdvoGraft One Single-Layer Amniotic Allograft	4cm x 6cm	24 0	0810167295528
AVO-0408	AdvoGraft One Single-Layer Amniotic Allograft	4cm x 8cm	32 0	0810167295535
AVO-1015	AdvoGraft One Single-Layer Amniotic Allograft	10cm x 15cm	150 0	0810167295542
AVD-0202	AdvoGraft Membrane Dual-Layer Allograft	2cm x 2cm	4 0	0810167295559
AVD-0203	AdvoGraft Membrane Dual-Layer Allograft	2cm x 3cm	6 0	0810167295566
AVD-0204	AdvoGraft Membrane Dual-Layer Allograft	2cm x 4cm	8 0	0810167295573
AVD-0404	AdvoGraft Membrane Dual-Layer Allograft	4cm x 4cm	16 0	0810167295580
AVD-0406	AdvoGraft Membrane Dual-Layer Allograft	4cm x 6cm	24 0	0810167295597
AVD-0408	AdvoGraft Membrane Dual-Layer Allograft	4cm x 8cm	32 0	0810167295603
AVD-1015	AdvoGraft Membrane Dual-Layer Allograft	10cm x 15cm	150 0	0810167295610