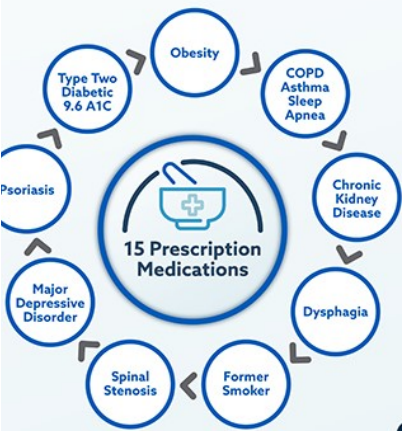


A Novel Trilayer Human Amnion/Chorion/Intermediate Layer Membrane* (LHACM) use for Chronic Venous Leg Ulcer Case

Adrian Wyllie, MD, MBA, CWSP, FAPWH¹, Medical Director; Vadim Kurbatov MD PhD², Wound Physician; Amelia Morgan, BS³ Medical Assistant; & Carol A Devlin, PhD, RN, MSN, RNFA, CNOR,³ Medical Science Liaison

^{1,2}Complete Wound Care, LLC, Wallingford, CT & ³MIMEDX Group, Inc., Marietta, GA

Polymorbid Patient



Physical & Diagnostic Testing

- Doppler Study
- Ankle-brachial index
- Stage the ulcer



Standard of Care

- Debridement
- Antibiotic as needed
- Compression
- Endovenous ablation
- Mitigate comorbidities



LHACM*



7.1 long X 10 wide (CM)
1st LHACM[®] Application



3.0 long X 4.2 w
4th LHACM[®] App

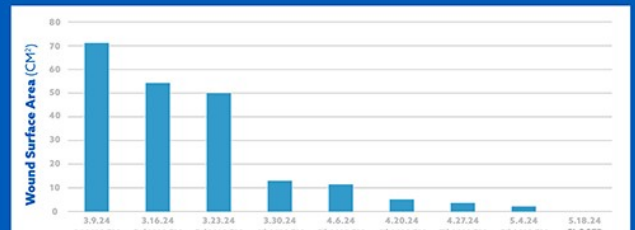
CEAP Classification of Venous Disorder

Clinical Manifestation	Etiology	Anatomy	Pathophysiology
No visible or palpable signs of venous disease	Ec	As	Pr
Telangiectasias Reticular Vein	Ep	Ad	Po
Varicose Vein Recurrent Varicose Vein (C2r)	Es	Ap	PPr/o
Edema	En	An	Pn
Pigmentation (C4a) Lipodermatosclerosis (C4b) Corona Phlebectasia (C4c)			
Healer Ulcer			
Active Venous Ulcer (C6r)			



CEAP Classification:
C6, ES, AD, PO

Wound Closed with Eight LHACM* Applications



Venous Leg Ulcer with 8 LHACM[®] Ap



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