

COMPREHENSIVE WOUND CARE USE DAY ONE NO NEED TO WAIT

OCM[™] is a first in class, HCP administered, drug-device: delivering complete and personalized therapy to address all phases of wound healing:



Reduce biofilm impact



inflammation







Support remodeling

Indications include:

OCM[™] is indicated for the management of wounds including:

- Partial and full-thickness wounds
- Pressure ulcers
- Diabetic ulcers

- Chronic vascular ulcersVenous ulcers
- Dehisced wounds

Contraindications

Sensitivity to fish or cod liver oil. Third-degree burns.





CLINICAL EVIDENCE SHOWS 60% PAR* IN 4 WEEKS

*Percentage Area Reduction

CASE STUDIES

DIABETIC FOOT ULCER WITH CHARCOT DEFORMITY







Wound history & prior therapies: 4 months non-healing. Collagen powder & off-loading boot

Omeza: Closed in 9 weeks

VENOUS LEG ULCER



WEEK 2



WEEK 5

Wound history & prior therapies: 7 months non-healing. Silver alginate & amnion products

Omeza: Closed in 5 weeks

TUNNELING ABDOMINAL WOUND



WEEK 3



Wound history & prior therapies: Over 2 years old. Standard of care in skilled nursing facility

Omeza: Closed in 7 weeks

VENOUS LEG ULCER







Wound history & prior therapies: 5 months non-healing. Compression, unna boots, fish skin graft

Omeza: Closed in 11 weeks

*N=84 as of 2023

*Case studies shown have utilized OCM, Omeza Lidocaine Lavage, and Omeza Skin Protectant



HOW DOES OCM™ WORK?

AN HCP ADMINISTERED DRUG-DEVICE

- First in class formulation with multi-modal mechanisms of action
- Treats most types of chronic wounds and patients

OCM™ IS CREATED THROUGH A PROPRIETARY PROCESS

- An amorphous solid covers the wound bed (including tunnels)
- This malleable sheet provides support for comprehensive healing

CONTAINS:

COLD WATER FISH PEPTIDES

- Building blocks for tissue regeneration
- Cell signaling molecules

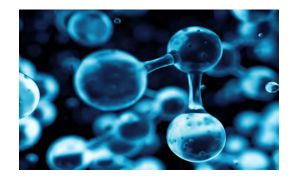
PHARMACEUTICAL-GRADE COMPONENTS

- Natural, non-cytotoxic components known to be antimicrobial
- Reduces biofilm impact
 Increases proliferation
- Reduces inflammation Supports remodeling





 $\mathsf{OCM}^{\mathsf{\tiny TM}}$ is a malleable solid to fit any wound shape



Resources: Data on file OCM MOA video OCM 510(k) application



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HCPCS CODE: OCM™ CMS Code: A2014

REIMBURSEMENT:

omezareimbursementsupport.com 844-375-4062

OCM™ CONSIDERATIONS FOR USE

DOSAGE AND HANDLING:

- OCM™ is HCP administered using aseptic techniques
- Each vial covers approximately 18 cm² or 4cm x 4.5cm area
- Apply maximum 2 OCM[™] devices per day; maximum 4 OCM[™] devices per week
- Reapplication determined by HCP
- Reapply when OCM[™] has been naturally incorporated into the wound bed

OTHER CONSIDERATIONS:

- Proper wound bed preparation and dressings are necessary for optimal results
- After application, cover with non-stick dressing and secure with steri-strips
- Use offloading and other wound care procedures as appropriate
- OCM[™] can be used with NPWT and HBOT

