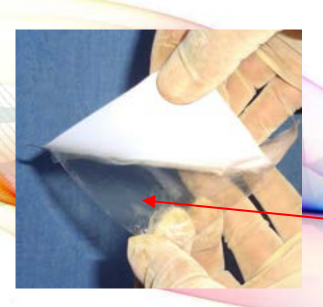




COLLAGEN BASED STERILE
BIO-ENGINEERED SKIN SUBSTITUTE



**Helicoll Sheet** 

## **Product Profile Overview**

Manufactured & Marketed by:

# **Encoll Corp.**

4576 Enterprise Street, Fremont, CA – 94538 Website: www.Helicoll.com

## **Contact Information:**

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### HELICOLL PRODUCT TECHNICAL & CLINICAL FEATURES

#### PRODUCT OVERVIEW

Product Name Helicoll, Biological Skin Substitute Model/Catalog HC2X2, HC2X4, HC4X4, HC8X8

Manufacturer EnColl Corporation Website links www.helicoll.com

Product video https://helicoll.com/images/Helicoll\_AV.mp4

#### PRODUCT DETAILS

Item Name, Size &	Cat/Item #	HCPCS Code	NDC/UDI code for Billing	Pkg Type	No. of sheets
Helicoll 2in x 2in (5cm x 5cm=25 sq cm)		Q4164	74745-0221-01	Single Sheet	1
Helicoll 2in x 2in (5cm x 5cm=25 sq cm)	HC2x2	Q4164	74745-0225-05	Box of 5 sheets	5
Helicoll 2in x 4in (5cm x 10cm=50 sq cm)	-034-077	Q4164	74745-0241-01	Single Sheet	1
Helicoll 2in x 4in (5cm x 10cm=50 sq cm)	HC2x4	Q4164	74745-0245-05	Box of 5 sheets	5
Helicoll 4in x 4in (10cm x 10cm=100 sq cm)		Q4164	74745-0441-01	Single Sheet	1
Helicoll 4in x 4in (10cm x 10cm=100 sq cm)	HC4x4	Q4164	74745-0445-05	Box of 5 sheets	5
Helicoll 8in x 8in (20cm x 20cm=400 sq cm)	100	Q4164	74745-0881-01	Single Sheet	1
Helicoll 8in x 8in (20cm x 20cm=400 sq cm)	HC8x8	Q4164	74745-0885-05	Box of 5 sheets	5

### PRODUCT INFORMATION





Helicoll is a bioengineered high purity Type-I collagen (>97% pure) formir acellular skin substitute construct that is highly bioactive, cell conducive supportive towards enhancing tissue generation for wound managen Helicoll is an acellular dermal replacement product and is within definition of a bioengineered skin substitute. It provides a framework promotes the regeneration of blood vessels and supports biologic migration due to the resorbable properties of Helicoll. Treatment cotypically involves 1 to 4 applications.

What products are comparable to Helicoll?

Gammagraft	Oasis wound matrix	Woundex, bioskin
Apligraf	Dermagraft	Primatrix
Theraskin	Amnioexcel biodexcel	Puraply & Puraply am
Nushield	Biovance	Amnioband, guardian
Grafix stravix prime pl	Epifix	Palingen or palingen xplus
Epicord	Affinity	Phoenix Wound Matrix

How is Helicoll better than the alternative?

#### Advantages of Helicoll over Alternative Products:

- High purity type-I Collagen: Helicoll is a patented reconstituted bioactive collagen sheet, free of immunogenic proteins, lipids, and elastin. The native structure of the collagen is not altered or crosslinked which maintains its high bioactivity.
- Faster Healing: Collagen phosphorylation attracts cells, regenerates tissue, and stimulates blood capillaries/granulation within 4 to 5 days through cell signal transduction.
- Innovative Technology: Helicoll's phosphorylated type-I collagen is unique with high biocompatibility and bioactivity compared to other collagen products. Can be used with negative pressure wound therapy (NPWT) with slit openings for exudate release. Better than intact tissue-based membranes like an amnion, intestinal wall,



tissue, and stimulates blood capillaries/granulation within 4 to 5 days through cell signal transduction.

- Innovative Technology: Helicoll's phosphorylated Type-I collagen is unique with high biocompatibility and bioactivity compared to other collagen products. Can be used with negative pressure wound therapy (NPWT) with slit openings for exudate release. Better than intact tissue-based membranes like an amnion, intestinal wall, urinary bladder, etc. which contain >15% elastin that is recently
- Easy Application: No washing is needed prior to use. The overall clinical usage of Helicoll is simple and easy as it can be cut, sutured, or stapled.
- Pain Control: Effectively reduces pain, as proven by clinical studies.
- Structural advantage: Unlike random fibrillar configuration in other collagen products, Helicoll collagen fibrils are organized in a parallel pattern similar to that of native tissue fibrillar structure. The porosity is approx. 20µ to attract more cells/regenerative factors.
- Various Sizes: Choose from standard or customized dimensions.
- Cost-Effective: Accelerated wound healing and tissue remodeling with minimal applications reduce the treatment cost by over 40%.
- Long Shelf Life: Remains clinically usable for 3 years when stored in room temperature conditions.

## Helicoll Usage Procedure



**Product Brochure** 



**Product IFU** 



Helicoll Product Brochure & IFU: (Scan the QR code to view in Mobile)



#### **REGULATORY INFO**

Class
FDA Product Code
FDA Registration Number
510(k) Number
Helicoll FDA Cleared Indications

Unclassified KGN - Dressing, Wound, Collagen 3004117927 K040314

- Partial and full-thickness wounds
- Pressure, Venous, Chronic vascular and Diabetic ulcers
- Trauma wounds: Abrasions, Lacerations, Skin tears, Second-degree burns Surgical wounds: Donor sites/grafts, Post Mohs' surgery, Post laser surgery, Podiatric, Wound dehiscence
- Excessive exudate underneath Helicoll can be drained through slit openings that also is applicable when using Negative Pressure Wound Therapy (NPWT)
- The product also can be secured in place using sutures and/or staples



**FDA Contraindications** 

Helicoll is derived from a bovine or ovine source and should not be used in patients with known sensitivity to such material. This device is not indicated for third-degree burns.

FDA Clearance (Scan the QR code to view in Mobile)



510k Market Clearance

**FDA Manufacturing License** 





REIMBURSEMENT INFO

CPT

15271, +15272, 15273, +15274, 15275, +15276, 15277, +15278

**HCPCS** 

Q4164

Reimbursement Guide (Scan the QR code to view in Mobile) Medicare Billing Guide



Sample Medical Necessity







#### **SAFETY INFO**

#### **Material Safety Data Sheet for Helicoll Finished Product**

Safety Documents (Scan the QR code to view in Mobile)



#### **CLINICAL INFO**

**Reduces patient mortality?** 

Yes

Our proprietary, pure Type I collagen reduces immunogenicity, promotes cell migration with increased neovascularity due to added phosphorylation of Type-I collagen.

How does Helicoll improve patient outcomes?

Helicoll Clinical Studies
(Scan the QR code to view in Mobile)

Helicoll has unique clinical evidence for the formation of granulation and neo-vascularization within 4 to 5 days upon application. This results in faster wound healing and tissue regeneration compared to other alternate products.

Stanford Study





**Exposed Bone & Tendons** 



Surgical Mucosal Defects



#### **ADDITIONAL INFO**

Does Helicoll require user certification, staff training or in-service?

Yes

We perform in-service training and web conferencing whichever is your preference.

Helicoll, an Ideal Tissue Regeneration Scaffold



**Additional Files** 

(Scan the QR code to view in Mobile)

Scientific Review Article on Etiology of Diabetic Ulcers







Manufactured & Marketed by:



Enhancing life through collagen

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