

Sterile porous collagen dressing (fish origin)

A Type I lyophilized porous collagen dressing for Burns & Wounds

Product description

Kollagen[®]-D is a porous collagen dressing with a nylon mesh backing. The collagen layer is lyophilised, Type I intact collagen of fish origin. The collagen layer is resorbable on the wound bed.

Collagen

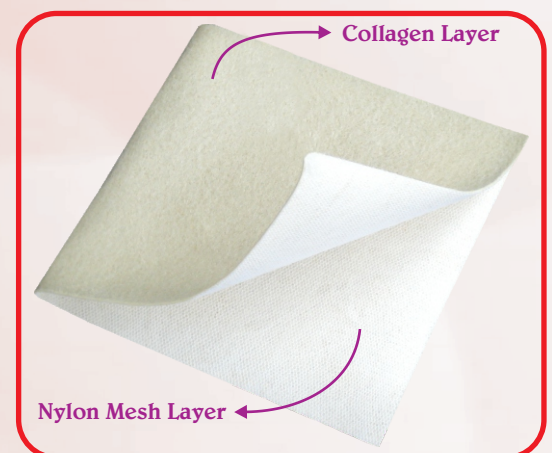
Collagen is an extra cellular matrix protein playing a major role in connective tissue. It is the most abundant protein in humans and performs multiple functions. In fish, the largest concentration of collagen is found in the skeleton, fins, skin and air bladder. Collagen as a biomaterial and its role in wound management is a well-documented subject. Collagen encourages wound healing through the deposition and organization of freshly formed fibers and granulation tissues in the wound bed and thus creating a very conducive environment for wound healing.

Salient Features

- » Intact Type I collagen layer facilitates healing and is haemostatic
- » Provides immediate pain relief
- » Collagen act as a matrix for Tissue Regeneration
- » **Kollagen[®]-D** is made from Fish collagen and hence no allergic reaction has been reported
- » Biocompatible as per EN ISO 10993 Standards
- » Non-toxic, non-allergenic, non-immunogenic, non-pyrogenic

Indications

- » Partial thickness burns
- » Skin donor sites
- » Surface wounds
- » Pressure ulcers
- » Venous stasis ulcers
- » Diabetic ulcers
- » Acute wounds for example, traumatic and surgical wounds
- » Moderately draining wounds



Kollagen[®]-D

CE 0434

Contraindications

- » Do not apply **Kollagen[®]-D** on infected wounds and wounds with heavy exudation
- » In case of infection, control with systemic antibiotics and resume the application
- » In case of irritation, remove and discontinue **Kollagen[®]-D**
- » Do not apply on patients hypersensitive to collagen

Application Methodology

- 1) Apply **Kollagen[®]-D** to cover wound surface
 - » Dry or minimally draining wounds: **Kollagen[®]-D** may be hydrated with sterile normal saline before application
 - » **Kollagen[®]-D** may be applied dry to moderately draining wounds
- 2) Apply the porous collagen surface to the wound bed; the nylon layer faces away from the wound
- 3) Topical medication may be applied to the wound bed before applying **Kollagen[®]-D** if needed
- 4) Apply a soft absorbent secondary dressing of choice
- 5) Nylon mesh can be removed on application or can remain in place until healing is completed
- 6) Once healing has taken place, the nylon mesh can be removed easily
- 7) Always maintain moist wound environment

Storage

Kollagen[®]-D must be stored in a dry place between 5° and 25°C. It is gamma sterilized with a shelf life of 3 years.

Kollagen[®]-D - Ordering Information

CODE	DESCRIPTION	UNITS
KGDS 1001-05	Kollagen[®]-D , 10cm x 10cm	Box of 5
KGDS 1002-05	Kollagen[®]-D , 10cm x 20cm	Box of 5
KGDS 1003-05	Kollagen[®]-D , 15cm x 30cm	Box of 5
KGDS 1004-05	Kollagen[®]-D , 20cm x 30cm	Box of 5
KGDS 1005-05	Kollagen[®]-D , 5cm x 10cm	Box of 5
KGDS 1006-05	Kollagen[®]-D , 5cm x 5cm	Box of 5



Manufactured by:

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We create and surpass our own standards

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