

QuoroFiber

Natural Bovine Collagen Fiber

AN
INTELLIGENT
WOUND
DRESSING



NATURAL BOVINE
COLLAGEN TYPE-I
FIBROUS PARTICLE



INDICATIONS	<ul style="list-style-type: none">• Non-healing ulcers• Diabetic Foot Ulcers• Traumatic wounds• Tunneled & undetermined wounds• Pressure ulcers• Surgical wounds• Low to moderate draining wounds
ADVANTAGES	<ul style="list-style-type: none">• Increases surface area to ensure enhanced bio-activity• Natural triple helix structure enables better scaffolding & cell migration for creation of granulation tissue• Increases fibroblast production at wound site• Effective haemostatic agent, facilitates angiogenesis & re-epithelialization• Optimum choice for deep wounds• Enhances complete healing in DFU patients compared to conventional dressings
PRECAUTIONS	<ul style="list-style-type: none">• Do not pack the wound too tightly with QuoroFiber• Always maintain moist wound environment• Give enough irrigation to the wound with normal saline• An increase in drainage may be seen during the first few days of the treatment which is normal
CONTRA-INDICATIONS	Avoid using on patients who are hypersensitive to collagen
SIZES	5mL, 10mL

Application Procedure:

- Cleanse wound bed with normal saline to drive out the slough. Apply topical medication if necessary
- Sprinkle QuoroFiber sufficiently to cover the wound surface
- In case of tunneled and undermined wounds, QuoroFiber can be made into a paste or solution with normal saline to ensure that QuoroFiber penetrates into the wound cavity
- Cover the wound with an absorbent protective dressing like QuoroFoam, QuoroFix-N or QuoroFix-T
- Frequency of application of QuoroFiber can initially be on a daily basis and subsequently reduced to once in 2-3 days depending on the condition/stage of the wound



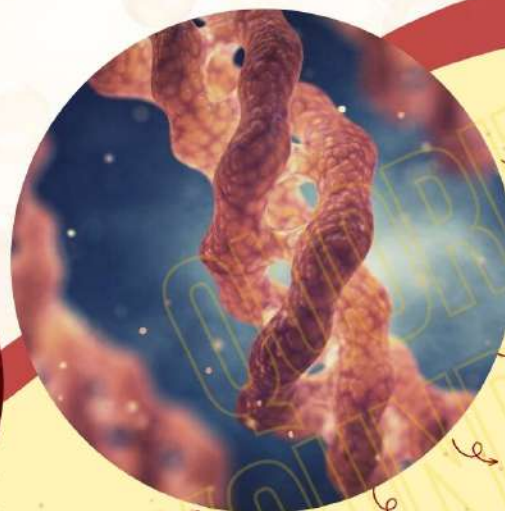
QuoroFiber

Natural Bovine Collagen Type-I Fibrous Particle

- ✓ FOR PACKING OF DEEP & TUNNELED WOUNDS
- ✓ RELEASES 100% PURE NATIVE COLLAGEN-I
- ✓ INCREASES SURFACE AREA TO ENSURE ENHANCED BIO-ACTIVITY
- ✓ NATURAL TRIPLE HELIX STRUCTURE ENABLES BETTER SCAFFOLDING & CELL MIGRATION FOR CREATION OF GRANULATION TISSUE
- ✓ OPTIMUM CHOICE FOR DEEP WOUNDS

- Pressure Ulcers
- Diabetic & Venous Ulcers
- Tunneled & Undetermined Wounds
- Chronic Wounds
- Deep Traumatic Wounds
- Available in 5mL & 10mL

AN
INTELLIGENT
WOUND
DRESSING



Enhances Bio-activity

Increases Fibroblast Production at Wound Site

Facilitates Angiogenesis

Faster Wound Healing

Promotes Re-Epithelialization & Tissue Formation

Quorit
WOUND CARE

Wound Management Experts

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