

ANTIMICROBIAL MEDIHONEY®

IN ABSORBENT HYDROGEL





Medihoney® HCS is an all in one dressing combining the unique properties of medical grade Manuka honey with a hydrogel sheet containing superabsorbent polymers.

FEATURES AND BENEFITS

- 63% active Manuka* honey offers proven antimicrobial and anti-inflammatory actions
- An all in one low profile dressing (adhesive version) ensures ease of application, suitable under compression
- Gentle release of honey into the wound provides a low pH environment and autolytic debridement, encouraging faster wound healing
- Absorption of exudate into the dressing is as a solid gel, thus maximises wear time and minimising dressing changes
- Highly flexible, transparent dressing offers a soothing and cooling effect on application, improving patient comfort
- Atraumatic removal minimises disruption to the wound, reducing pain
- Can be cut to treat different shaped wounds and around exit tube sites

INDICATIONS

- Diabetic Foot Ulcers
- · Leg Ulcers (venous, arterial and mixed aetiology ulcers)
- Pressure Ulcers
- 1st and 2nd degree burns
- Donor sites
- Traumatic Wounds
- Surgical and post op wounds
- Skin tears
- Suitable for neonatal and paediatric patients





*Active Leptospermum Honey





with Active Leptospermum Honey

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Code	Description	Product Dimensions	Qty/Box
780	Medihoney® HCS Non-Adhesive	6cm x 6cm	10
781	Medihoney® HCS Non-Adhesive	11cm x 11cm	10
784	Medihoney® HCS Non-Adhesive	20cm x 20cm	5
785	Medihoney® HCS Non-Adhesive	20cm x 30cm	2
782	Medihoney® HCS Adhesive	Inner 7.2cm x 7.2cm, outer 11cm x 11cm	10
783	Medihoney® HCS Adhesive	Inner 11.5cm x 11.5cm, outer 15cm x 15cm	10
787	Medihoney® HCS Adhesive Surgical	Inner 4.5cm x 16.5cm, outer 7.5cm x 20cm	10

Paediatric Facial Lesions

A 15-year-old female patient developed severe right-sided facial cellulitis with vesicular and ulcerative lesions measuring 8cm x 8cm with a depth ranging from 0.1cm to 0.3cm. The wound bed comprised 100% slough or hyperpigmented eschar. There were multiple full-thickness and partial-thickness open wounds scattered over the right side of face with oedema and erythema. Tests revealed no clear aetiology to explain the infection.



Figure 1: Before application



Figure 2: At start of therapy with Medihoney® HCS



Figure 3: 4 days after the start of therapy. All eschar removed with 50% slough remaining and no residual crusting



Figure 4:
4 weeks after start of therapy, all slough removed and the wounds were almost completely granulated or epithelialised



