



Atrauman[®] non adherent primary contact wound dressing

Non medicated, polyester mesh dressing for atraumatic wound care



Pore size 1mm

- Prevents granulation tissue from penetrating the dressing

Impregnated with Neutral Triglycerides (Fatty Acids)

- Does not contain Vaseline or Paraffin, leaving the wound residue free
- Keeps wound edges soft and supple, avoiding contraction of scar tissue
- Enhances non-adherent properties minimising pain and trauma on removal

Hydrophobic polyester fibres

- Permits the passage of exudate and air



PAUL HARTMANN LTD
 Heywood Distribution Park
 Pilsworth Road
 Heywood
 Lancashire
 OL10 2TT
 Tel: 01706 363200
 Fax: 01706 363201

Web: www.hartmann.co.uk
E-mail: info@uk.hartmann.info

Atrauman® non adherent primary contact wound dressing

Non medicated, polyester mesh dressing for atraumatic wound care

Atrauman's fine mesh fabric of hydrophobic, polyester fibres has mesh pores measuring only 1mm. This together with the smooth surface structure effectively counteracts adhesion to the wound by preventing new tissue from penetrating the dressing while allowing exudate to pass through. This results in a dressing that is easy to remove with minimum patient discomfort and disturbance to wound.

The soft fabric weave provides high conformability in order to adapt to the wound bed including difficult areas eg. finger tips/toes.

Impregnation with neutral triglycerides keeps wound edges soft and supple avoiding contraction of scar tissue whilst contributing to the dressing's non-adherent properties. The neutral ingredients also leave the wound free of residues associated with paraffin and Vaseline. Ingredients have been developed to avoid irritation or sensitisation.

The dressing is highly permeable to air and water vapour and is therefore well suited to the management of infected wounds, where an occlusive dressing may be contraindicated.

Contraindications and secondary effects
 None known.

Uses

Atrauman may be applied to a variety of wounds in all healing phases and is useful for patients with sensitive skin.

- cuts and Lacerations
- abrasions
- pressure ulcers
- burns
- scalds
- radiation therapy burns
- abscesses
- toe nail avulsion
- covering donor/recipient sites

Frequency of Change

Depends on nature of wound but can be left in-situ for up to 7 days.



Product	Size	Pack	Hartmann Code	NHS Code	PIP Code
Atrauman®	5.5cm	10 pcs	499 510	–	–
	5.5cm	50 pcs	499 550	EKA 024	281 3012
	7.5 x 10cm	10 pcs	499 513	–	–
	7.5 x 10cm	50 pcs	499 553	EKA 032	281 3038
	10 x 20cm	30 pcs	499 536	EKA 036	281 3046