# HydroTac<sup>®</sup> Improves outcomes<sup>29,11</sup>

Hydro**Tac<sup>®</sup>** for fast epithelial wound closure<sup>7</sup>

## An innovative Hydro-Responsive Wound Dressing with AquaClear™ Technology.

#### For enhanced re-epithelialisation.<sup>7</sup>

- Provides an optimal moist wound environment<sup>4</sup>
- Enhances the body's own healing process<sup>3</sup>
- Reduces pain versus previous treatment <sup>1,5,6</sup>

Aqua**Clear™** Technology s designed to enhance re-epithelialisation<sup>3</sup>

**23.5%** faster than Silicone<sup>3</sup>









#### Hydro**Tac**®

Is indicated for, but not limited to; leg ulcers, exposed tendons, diabetic foot ulcers, traumatic wounds



## HydroTac® Comfort

(adhesive version)

Is indicated for, but not limited to; traumatic wounds, postoperative wounds, abrasion wounds, leg ulcers

### HydroTac<sup>®</sup> – protects and promotes

- Enhances re-epithelialisation<sup>7</sup>
- Dressing change is atraumatic<sup>8,9</sup>
- Reduced pain compared to previous treatment<sup>7,8,9</sup>

Brand	Description	Size	Pack	PIP Code	NPC
HydroTac <sup>®</sup>	ydroTac <sup>®</sup> Hydro Responsive Wound Dressing with AquaClear Technology, that hydrates, absorbs and supports granulation and epithelialisation	6cm round	10 pcs	401 1425	ELA1028
		10 x 10cm	10 pcs	401 1433	ELA1039
		12.5 x 12.5cm	10 pcs	401 1441	ELA1029
		15 x 15cm	3 pcs	401 1458	ELA1030
		20 x 20cm	3 pcs	401 1466	ELA1031
		18 x 18.5 Concave (heel)	10 pcs	401 1474	ELA1032
HydroTac <sup>®</sup> Comfort	Hydro Responsive Wound Dressing with AquaClear Technology, that hydrates, absorbs and supports granulation and epithelialisation, with adhesive border	8 x 8cm	10 pcs	401 1482	ELA1033
		12.5 x 12.5cm	10 pcs	401 1490	ELA1034
		15 x 15cm	3 pcs	401 1508	ELA1035
		10 x 20cm	10 pcs	401 1516	ELA1036
		20 x 20cm	3 pcs	401 1524	ELA1037
		18 x 18cm Sacral	10 pcs	401 1532	ELA1038

Cole S (2017) Clinical challenge of treating an exposed tendon to the forefoot: HydroTac<sup>®</sup> a new dressing approach. Manuscript in preparation 2. Ousey K, Rippon MG, Rogers AA (2016) HydroTherapy made easy. London: Wounds UK. Available from www.wounds-uk.com
Smola H.: Stimulation of epithelial migration – novel material based approaches. Presented at EWMA Congress, 2015, London. Data on file.
Multi-centre Observational Study: Ideal wound environment during granulation and epithelialisation achieved with HydroTac, Paul Hartmann AG. Data on file.
Sprote P. and Bullough, L. (2016). HydroTac<sup>®</sup>: case studies of use. HydroTherapy Symposium. A New Perspective on Wound Cleansing, Debridement and Healing. London, 3 March, 2016 **6**. Smola, H. et al. (2016). From material science to clinical application – a novel foam dressing for the treatment of granulating wounds. HydroTherapy Symposium. A New Perspective on Wound Cleansing, Debridement and Healing. London, 3 March, 2016 **6**. Smola, H. et al. (2016). From material science to clinical application – a novel foam dressing for the treatment of granulating wounds. HydroTherapy Symposium. A New Perspective on Wound Cleansing, Debridement and Healing. London, 3 March, 2016 **7**. Pastor, I. et al. (2014). Effect of crowding by Dextrans in enzymatic reactions. Biophysical Chemistry 185, pp. 8-13. **8**. Spruce, P, Bullough, L. and O'Brien, D. (2016). A case study series evaluation of HydroTac<sup>®</sup>. MydroTherapy Symposium: A New Perspective on Wound Cleansing, Debridement and Healing. London, 3 March, 2016 **6**. Smola, H. et al. (2016). **9**. Bullough, L. Johnson, S. O'Brien, D (2016). A multi-centre 15 patient evaluation of HydroTac<sup>®</sup> Comfort dressing. Presented at HydroTherapy: A New Perspective on Wound Cleansing, Debridement and Healing. London, 3 March, 2016. **9**. Bullough, L. Johnson, S. O'Brien, D (2016). A multi-centre 15 patient evaluation of HydroTac<sup>®</sup> Comfort dressing. Presented at HydroTherapy: A New Perspective on Woun

PAUL HARTMANN LIMITED

Heywood Distribution Park, Pilsworth Road, Heywood, 0L10 2TT

Tel: 01706 363200 Fax: 01706 363201 info@hartmann.info www.hydrotherapyuk.co.uk



Going further for health