

Atrauman[®] Family

Chosen by clinicians since 1998



Trusted. Simple. Affordable.



WHAT IF

You could rely on your wound contact layer?

“A series of studies have also indicated how stress and anxiety may be linked to increased wound-related pain at dressing change, and consequently impaired healing”^[1]

Atrauman®
Helping to improve patients' lives since 1998



Use **Atrauman® Family** and benefit from potential:

- Simplification of dressing choice
- Cost effective treatment options
- Reduction in patient pain and anxiety^[3,4]

How to get the most out of your **Atrauman®** family



Step up to **Atrauman® Silicone** when you need an extra level of care

Choose **Atrauman®** when you need a wound contact layer

Alternatively use **Atrauman® Ag** When you need to reduce bioburden^[8]

MORE THAN JUST A CONTACT LAYER

The **Atrauman® Family** can be used on a variety of acute and chronic wound types, for example:

Minor burns & scalds



Skin tears & incisions



Chronic wounds (Ulcers)



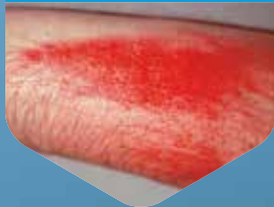
Infected wounds



**Atrauman®
Family**

Treatment for:

Abrasions



Exuding wounds



Right product | Right wound | Right time

Atrauman®

Reduce patient pain and stress,
improve your patient's experience

Atrauman®

Most widely chosen
wound contact layer
in the UK^[2]

78%

Cost saving against
main competitors
(77.7%)*

WHAT IF?



You could provide atraumatic dressing
changes minimising pain^[3,4]



You didn't have to worry
about wound adhesion^[4,5,6]



You could improve your
patient's experience^[5]



You could reduce NHS spend*

*DT May 2020. Atrauman® 5 x 5m £0.35 per dressing.
Urgotul® 5 x 5cm, £1.57 per dressing.
Urgotul® is a registered trademark of Urgo Limited



"Atrauman® is our 1st choice non-adherent dressing option on our wound care formulary which covers both Community and Acute settings. It is a high quality, truly non-adherent wound contact layer which we use on a variety of wounds at different times along the healing continuum. The varied size range available also ensures that dressing changes can be simpler and less wasteful."

Tracey Jones **Tissue Viability Nurse**

Atrauman® Ag

When you need to
reduce bioburden^[8]

Atrauman® Ag
1.3 million
chosen in 2019^[2]



WHAT IF?



You could support painless
dressing changes^[7,8,9]



You could care for the surrounding
skin and protect the wound from
maceration effects^[7,9]

In a clinical observation study of 624 patients,
2/3rds of which had infected wounds,
treating physicians rated **Atrauman® Ag**:^[7]

Ease of removal
96.7%
*Rated as good
or very good*

Tolerability
94.8%
*Rated as good
or very good*

Overall impression
94.5%
*Rated as good
or very good*

Stats taken from 624 patient Atrauman® Ag study^[8]



"This is a great product of choice due to the non-adherent contact layer and added silver to perform two roles in one.

Alison Schofield Tissue Viability Nurse^[10]

Atrauman® Silicone

When you need an
extra level of care



Atrauman®
Silicone
*The dressing your
patient's **won't**
remember*

20%
Cost saving against
main competitors
(19.85%)**

WHEN YOU NEED



To care for extra delicate
and sensitive skin^[12]



To treat more
complex wounds



A protective layer on
non-exuding wounds
and on sensitive skin
areas^[11]

** DT May 2020. Atrauman® Silicone 5 x 7cm, £1.13 per dressing.
Mepitel® 5 x 7cm, £1.41 per dressing.
Mepitel® is a registered trademark of Molnlycke Healthcare



"Atrauman® Silicone is an excellent dressing choice for protection of granulation tissue and easy and pain free removal. It is excellent for use in patients who have fragile skin and I have used it successfully in patients with diabetes and peripheral vascular disease."

Kimberley Wilde **Advanced Podiatrist**

Patient case study



THE PATIENT

An 82-year-old female patient with rheumatoid arthritis and osteomyelitis, who had a category 2 pressure ulcer to the heel that had been present for over 1 year.

The ulcer was 3.5 x 2.5 cm with a depth of 0.3 cm and showed 80% granulation and 20% slough. The wound edges were macerated and infected. The wound had previously been treated with hydrofibre dressing and iodine dressing.

The treatment was altered to include **Atrauman® Silicone**, Inadine and a foam dressing in order to protect the wound, promote granulation, prevent infection and reduce trauma and pain at dressing change.

Dressing changes were performed twice weekly.



CONCLUSION

Atrauman® Silicone dressings assist with atraumatic healing of pressure ulcers of the foot, particularly those with vulnerable or macerated peri-wound skin.

AFTER 2 WEEKS TREATMENT:

Atrauman® Silicone protected the peri-wound skin through its atraumatic properties

There was no further evidence of maceration

The patient experienced no pain

The peri-wound border appeared significantly healthier



Going further
for health

Product Range

An overview of the **Atrauman®** Family

Atrauman®

Size	Pack	PIP Code	NHS Code
5 x 5cm	10 pcs	369 7539	EKA000
5 x 5cm	50 pcs	281 3012	EKA024
7.5 x 10cm	10 pcs	369 7547	EKA020
7.5 x 10cm	50 pcs	281 3038	EKA032
10 x 20cm	30 pcs	281 3046	EKA036
20 x 30cm	10 pcs	324 8697	EKA016



Atrauman® Ag

Size	Pack	PIP Code	NHS Code
5 x 5cm	10 pcs	321 4533	EKA039
10 x 10cm	10 pcs	321 4541	EKA040
10 x 20cm	10 pcs	321 4517	EKA041



Atrauman® Silicene

Size	Pack	PIP Code	NHS Code
5 x 7cm	5 pcs	404 9730	EKA090
7.5 x 10cm	5 pcs	401 1391	EKA078
10 x 20cm	5 pcs	401 1409	EKA079
20 x 30cm	5 pcs	401 1417	EKA080



References:

[1] Upton D (2014). Psychological aspect of wound care: implications for clinical practice. *J Wound Care* 28(2). [2] IMS data on file, May 2020. [3] Data on file: Design Verification Report_Ointment Dressings_15012019. [4] Stephen-Haynes J (2009). The use of Atrauman non-adherent wound dressing in tissue viability. *Br J Community Nurs*. 14(3): S29-30, S32-4. [5] Simka M (2005). [Time - Modern strategy of chronic wound management]. *Time - Nowoczesna strategia leczenia ran przewlekłych*. *Polski przegląd chirurgiczny*. 77: p. 748-760. [6] Thompson GL (2005). Case Study Atrauman: A descriptive evaluation by historical review and by one specific case history. *Hartmann Ag WundForum*. [7] H. kapp (2005). Clinical observation study in 624 patients confirms good efficacy and tolerability. *Aktuelle Dermatologie*. 31: 561 - 565. [8] Ziegler. K et al. (2006) Reduced cellular toxicity of a new silver-containing antimicrobial dressing and clinical performance in non-healing wounds. *Skin Pharmacol Physiol*. 19. [9] Gray. D (2010). Reduced cellular toxicity and clinical performance of Atrauman Ag. *Wounds UK*. 6 (4). [10] Data on file, June 2020. [11] LeBlanc. K et al. (2018) Best Practice recommendations for the prevention and management of skin tears in aged skin. *Wounds International*. [12] World Union of Wound Healing Societies (WUWHS) consensus document (2019) Wound exudate: effective assessment and management. *Wounds International*.

For more information contact your local HARTMANN representative or contact our customer services team

HARTMANN UK & Ireland +44 (0) 1706 363200
Email: info@uk.hartmann.info | www.hartmann.co.uk

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Wound Management

Ask about our wider portfolio

Right Product | Right Wound | Right Time



Zetuvit® Plus
Silicone



Zetuvit® Plus
Silicone Border



HydroClean® plus