

How do TWE products support wound healing?

Whenever a plaster cast is applied anywhere in the world, we are there. Because as a market leader in OCP (Orthopaedic Cast Padding), the TWE Group supplies to the key manufacturers of bandaging materials – and supports successful healing with premium product quality.

All our products and services ensure advances for both customers and patients – by optimising the

price/performance ratio and with innovations which set standards for the next generation of medical products.

Furthermore, TWE have developed a select range of Exudate Management System layers. These layers are a resilient nonwoven, medically approved that are designed to manage bloods and exudates within advanced wound dressings.



TWE Group GmbH
Hollefeldstraße 46
D-48282 Emsdetten
Phone +49 2572 205 0
healthcare@twe-group.com
www.twe-group.com

Healthy world: TWE's contribution to sustainable healing





Shape the future: Experience our contribution to a healthy, safe and sustainable world!

So now and in the future, it is our obligation to handle the resources and products around us as responsibly as possible. Our contribution to this are solutions made from intelligent, environmentally-friendly nonwovens with added value. Working with our customers and partners, we create

innovative products that will shape our future quality of life. Using raw materials from recycled PET bottles or from polymer derived from corn oil etc, TWE has a definite responsibility directive. Helping you to heal whilst not wounding the environment is our philosophy...



Advanced OCP

As a market leader in OCPs, the TWE Group helps people all over the world to get the best fracture care. Our non-wovens protect the skin beneath plaster and pressure dressings and are exceptionally soft and hypo-allergenic.

TWE nonwovens were developed to ensure exceptional comfort and protection for end-users, and are at the same time a reliable, cost-effective and easy-to-use product for medical staff.



Fracture management



Compression therapy



Product information:

- Weight range from 80–110g/sqm
- Needle punched material
- Flow-wrap packaging including print possibilities
- Bulk packed or sealed lots

Your benefits:

- Soft and comfortable
- No skin irritation
- Hypo-allergenic
- Regulates body temperature
- Medically approved spin-finish

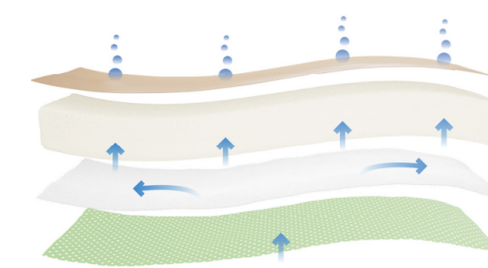
- Designs and packaging tailored to customer's requirements
- Composition possibilities: viscose, polyester, blend of both, polypropylene



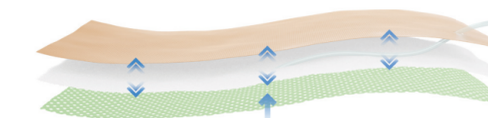
Innovative Woundcare

Research and development for optimum treatment success: our contribution to innovative dressing materials and medical products ensures the advanced treatment of patients, and the commercially healthy care of our customers.

TWE nonwovens are used in two key applications in the medical sector. Firstly in adhesive plasters for the treatment of minor and acute wounds and secondly to treat chronic wounds. The latest generation of wound dressings use 'negative pressure' to support and accelerate the healing of hard-to-manage wounds.



Exudate management



NPWT (Negative pressure wound therapy)

Your benefits:

- Spreads exudate
- Conformable
- Relieves pressure
- Enhances end user comfort

Your benefits:

- Resiliency
- Alternative to reticulated foam
- Capable of being sterilized by all methods

Product information:

- Through air bonded/carded TAB technology
- Sterilization resilient (ETO, steam, gamma radiation)
- No adhesives

- Weight range from 30 to 150g/sqm
- Mono, dual, triple layer
- Polyester rich