

sorbion sana gentle

Atraumatic Wound Healing



sorbion sana gentle combines a **hydration response technology** core and a unique 3D wound contact layer to support tissue development. **sorbion sana gentle** is indicated as a primary dressing for low to highly exuding wounds of varying aetiologies and is hypoallergenic, making it an ideal dressing for all patients even those with contact sensitivities.

Hydration response technology binds two specially selected active components that work together to help absorb and retain large quantities of wound exudate and detrimental agents, which are damaging the wound.

Key benefits

- ✓ Outstanding exudate absorption capacity and retention^[11]
- ✓ Tissue protection - minimises pain and trauma^[15]
- ✓ Hypoallergenic - ideal for sensitive skin^[15]
- ✓ Cost effective - up to 7 days wear time
- ✓ Easy application - dual sided
- ✓ Promotes fast healing^[16]
- ✓ No need for wound contact layer
- ✓ No need to layer-up dressings
- ✓ Can be used effectively under compression^[15]
- ✓ Peri-wound protection helps prevent maceration and excoriation^[16]

Exudate management

sorbion sana gentle may be used across the spectrum for low to highly exuding wounds:

	Sloughy	Exudate	Granulating	Epithelialising
sorbion sana gentle	✓	Any	✓	✓
Superabsorbent	✓	High		
Foam	✓	Low / medium	✓	✓
Hydrofibre	✓	Low		

Clinically effective

Contact sensitivities among patients with chronic wounds are prevalent. Whilst a vast array of wound contact dressings and bandages exist, many of these contain potential skin sensitising agents and should be avoided.^[15]

sorbion sana gentle's hypoallergenic properties are ideal for sensitive skin, helping to prevent clinical deterioration where contact sensitivities are known, thus preventing 'avoidable incidences of harm'^[17] by ensuring patients have positive outcomes.



Mr M. 42 yrs.
Extensive slough, ulceration.
Anti-phospholipid syndrome – multiple DVT.



Venous leg ulcer of a 51 year old female patient. Treated with **sorbion sana** in the granulating phase of healing.



Ulcer is cleaner. Islands of epithelium extending. No skin sensitivities. Exudate controlled & dressing frequency reduced from 5 to 3 times per week.



After 15 weeks the wound is completely healed.

QIPP and cost effectiveness

sorbion sana gentle provides the combined benefits of a wound contact layer and optimum fluid management properties.

The Quality, Innovation, Productivity & Prevention (QIPP) programme focuses on improved quality of life and total cost savings. **sorbion sana gentle** meets NHS priorities by providing an innovative, high quality product and the opportunity for the NHS to reduce costs by: improving healing rates, reducing nursing visits and reducing dressing changes.^[16]

Foams, hydrofibres and superabsorbents are often used inappropriately or in combination with other products leading to high costs. **sorbion sana gentle** provides a cost effective alternative:

