IF YOUR GOAL IS TO ACHIEVE CONSISTENT MOISTURE LEVELS AT THE WOUND BED...

CONTINUOUS WATER RELEASE

- Provides consistent moisture levels at the wound bed
- Provides a moist wound environment
- Assists in the acceleration of the healing process

HIGH VISCOSITY

- Facilitates an unimpeded spread across the wound bed
- Consistent autolytic debriding action



UrgoHydrogel®

ULCERS • MINOR BURNS • RADIATION DAMAGE • DRY WOUNDS



AUG2720V1

UrgoHydrogel®

THE IMPORTANCE OF WOUND REHYDRATION.

Desiccation will affect new cellular growth, that's why it's important to rehydrate eschar and aid autolytic debridement.

Autolysis is the most commonly used method of debridement behind surgical removal, UrgoHydrogel® assists in aiding autolytic debridement.

In contact with necrotic tissue, water transfers from the polysaccharide matrix to the necrotic tissue.

This continuous release of water softens dry necrotic patches and accelerates the natural process of autolytic debridement

It is important to remember that when debriding wounds autolytically, the wound may appear deeper as the necrotic debris is removed, revealing the true depth of the wound.

UrgoHydrogel® also provides a cooling and soothing effect on skin, which is valuable in the treatment of burns, painful wounds, shingles, and chickenpox.



Product Code	Product Size	Units/Box
100382	15g Tube	10

INDICATIONS:

- Acute or Chronic Wounds
- · Dry-minimally exuding
- Viable and/or non-viable wound bed characteristics
- Partial and/or full thickness
- Primary dressing only

PRODUCT DESCRIPTION:

UrgoHydrogel® is an amorphous, clear and viscous gel made of polysaccharide polymer of natural origin dispersed in an aqueous phase. Guar Gum (highly hydrophilic glactomannan) Propylene Glycol (moistening agent) Purified water (>80%).

