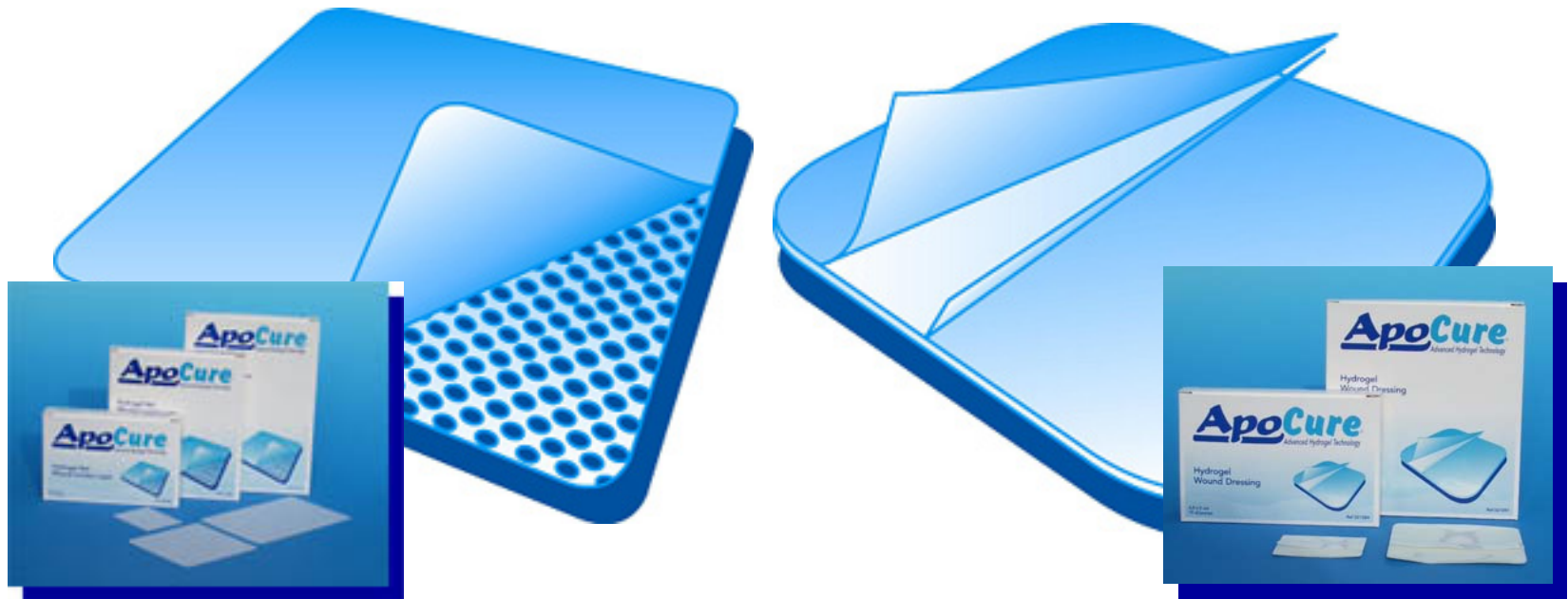


ApoCure[®]

Advanced Hydrogel Technology



ApodanNordic

ApoCure[®]

Advanced Hydrogel Technology

Hydrogel Wound Dressing



Hydrogel Wound Dressing



Product description:

- Thin Hydrogel wound dressing
- Contains 30% water
- Contains 70% absorbent polymer
- No preservatives due to the low water content

Product features and benefits:

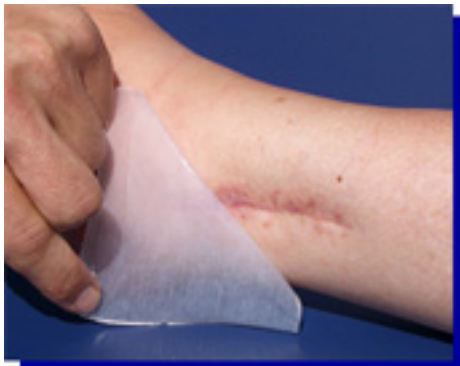
- 1 gram Hydrogel absorbs 15 grams of exudate
- The exudate is bound in the dressing
- Can be used under compression therapy
- Minimal but safe adhesion to the surrounding skin
- The Hydrogel secures safe and non – traumatic dressing changes

Indications:

Wounds with minimal to moderate exudation

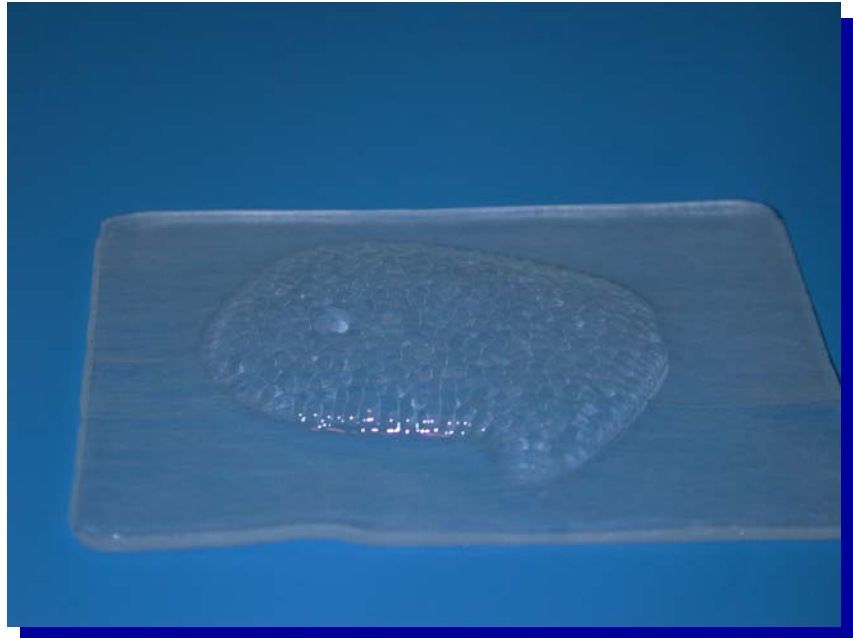
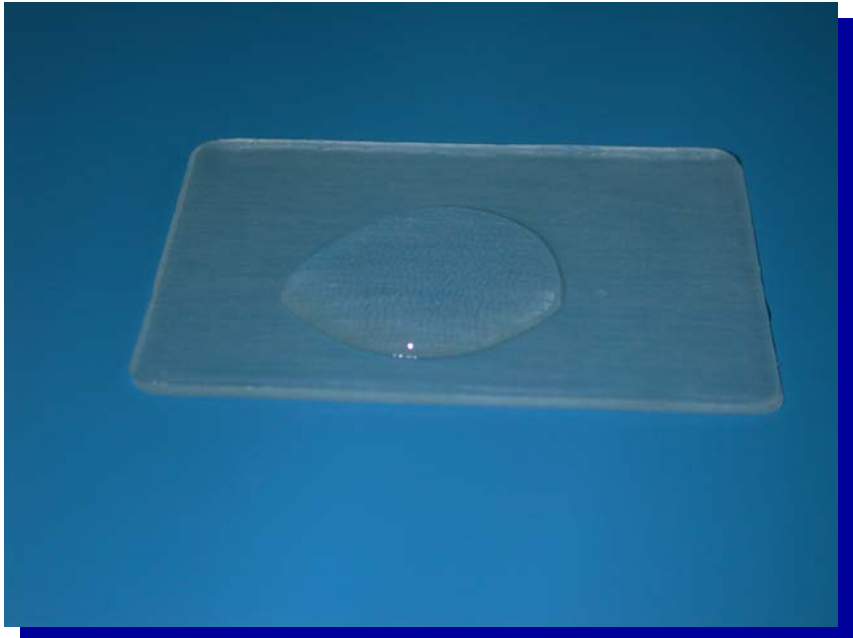
- Acute wounds
- Chronic wounds

Hydrogel Wound Dressing

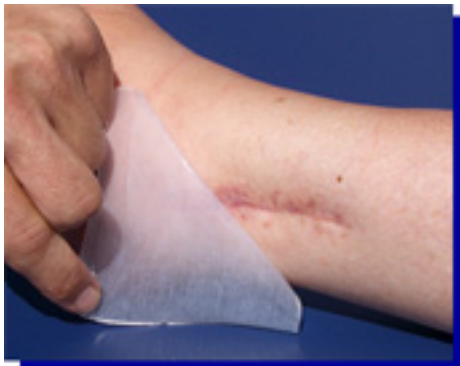


Absorption

- 1 gram Hydrogel absorbs 15 grams of exudate
- The exudate is bound in the dressing

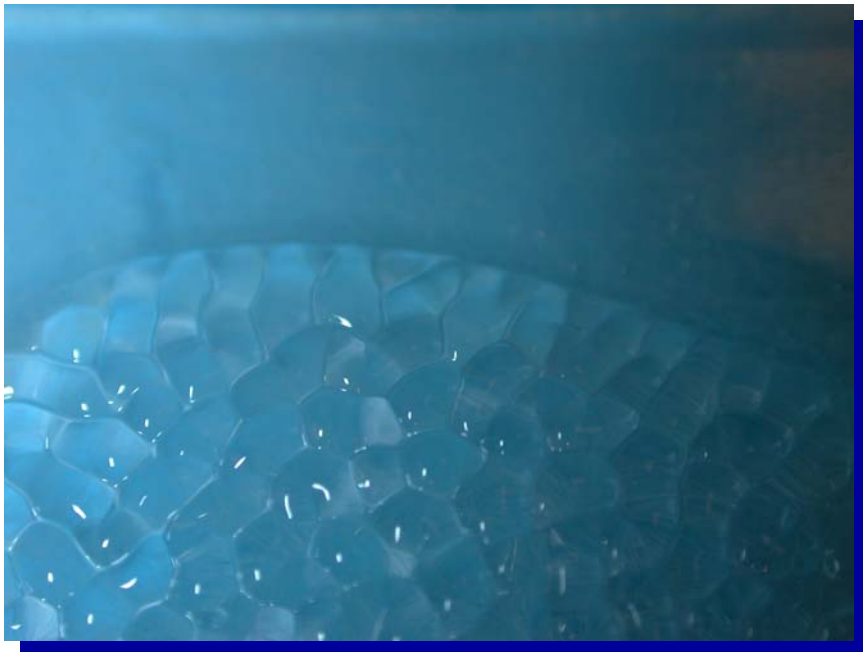
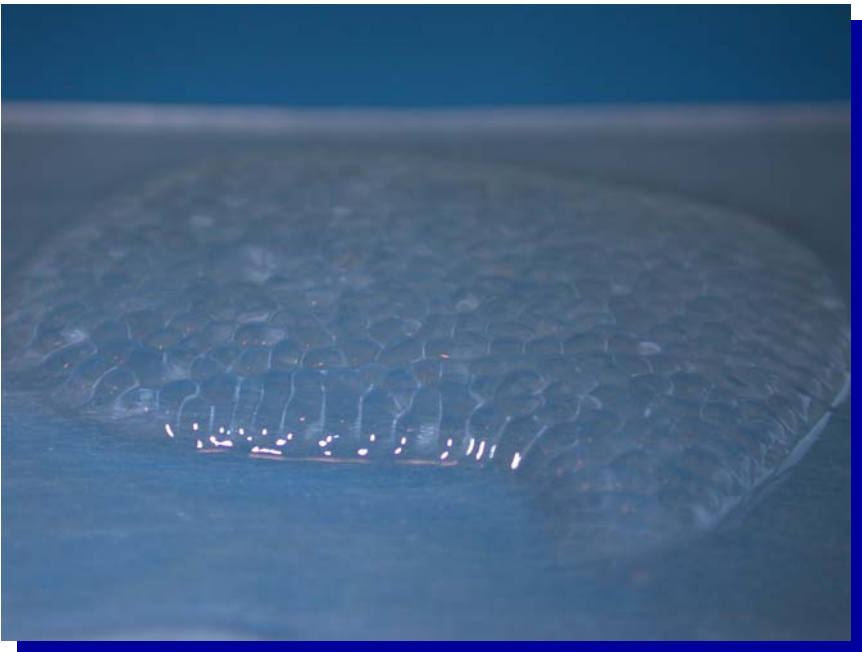


Hydrogel Wound Dressing



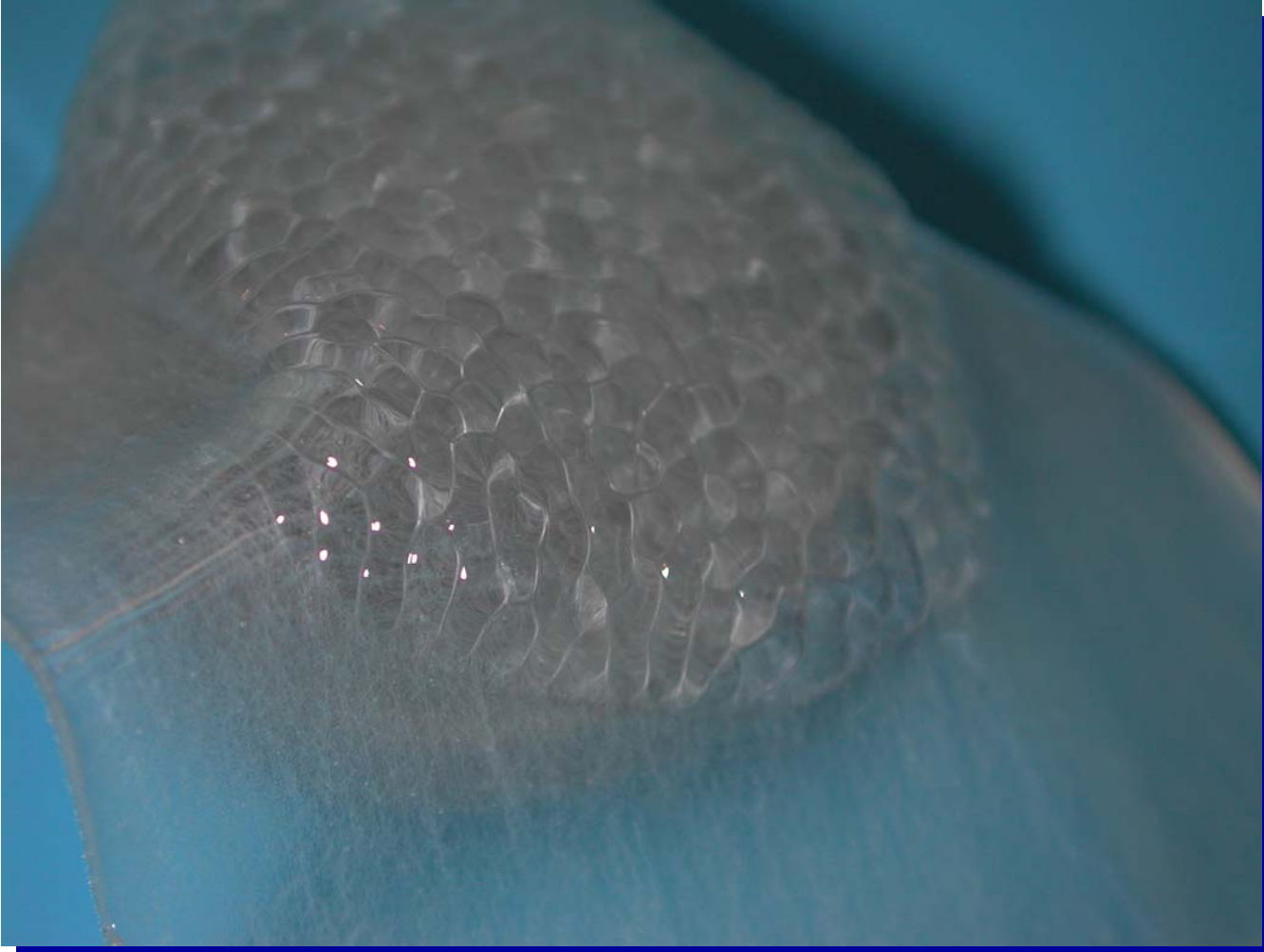
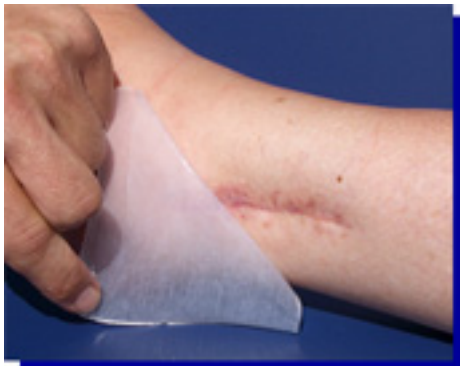
Absorption:

- Because the exudate is bound in the dressing it can be used under compression therapy



ApoCure[®]
Advanced Hydrogel Technology

Hydrogel Wound Dressing

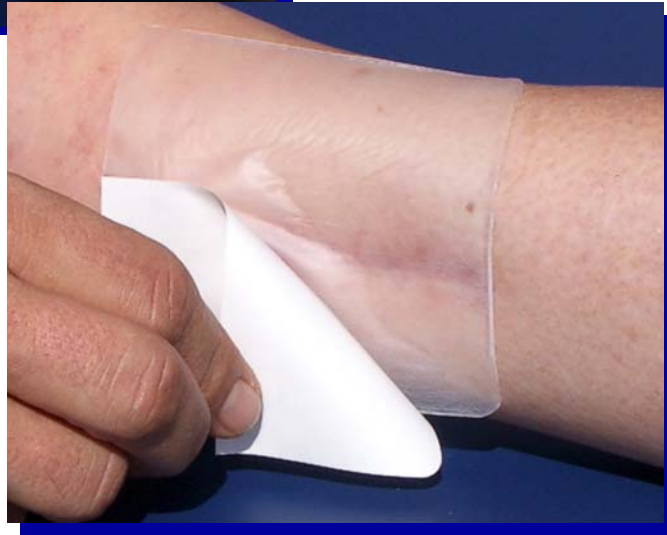


Hydrogel Wound Dressing



ApoCure
Advanced Hydrogel Technology

Hydrogel Wound Dressing



Hydrogel Wound Dressing



Picture 1 – 19.02.03
Wound size – 3cm x 1.8cm
Wound bed – 90% granulation, 10% central fibrin.



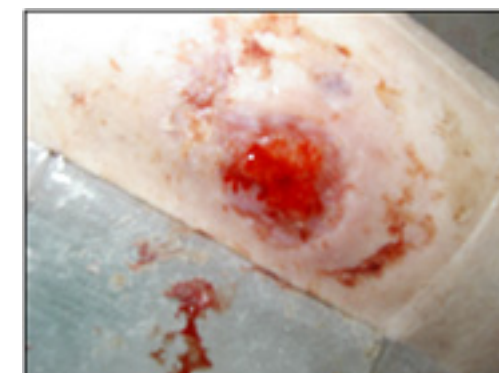
Picture 2 – 26.02.03
Wound size– 3cm x 1.8cm
Wound bed– 100% granulation tissue



Picture 3 – 5.3.03
Wound size– 3cm x 1.7cm
Wound bed– 100% granulation tissue



Picture 4 – 12.03.03
Wound size– 2cm x 1.4cm
Wound bed– 90% granulation tissue
10% epithelial tissue



Picture 5 – 19.03.03
Wound size– 1cm x 1cm
Wound bed– 90% granulation tissue,
10% epithelial tissue.



Picture 6 – 26.03.03
Wound size– 0.8cm x 0.8cm
Wound bed – 90% granulation
tissue, 10% epithelial tissue.

Hydrogel Wound Dressing



Size

Dressing / box

Box / carton

6,5 cm x 5 cm
10 cm x 10 cm

15 Dressings
15 Dressings

10 boxes
6 boxes

Hydrogel Net Wound Contact Layer



Hydrogel Net Wound Contact Layer



Produktdescription:

- Thin Hydrogel coated polyester Net
- Contains 30% water
- Contains 70% absorbent polymer

- No preservatives due to the low water content

Product features and benefits:

- Minimal but safe adherent wound contact layer
- Hydrogel coating secures non – traumatic dressing changes
- Only Hydrogel adherence on one side of the dressing

Indications:

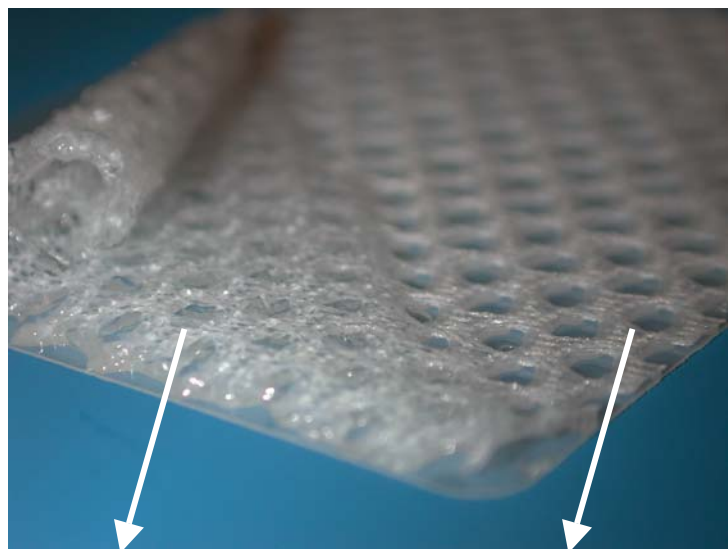
Wounds with exudation that needs frequent dressing changes, or to protect wound bed

- Acute wounds
- Chronic wounds

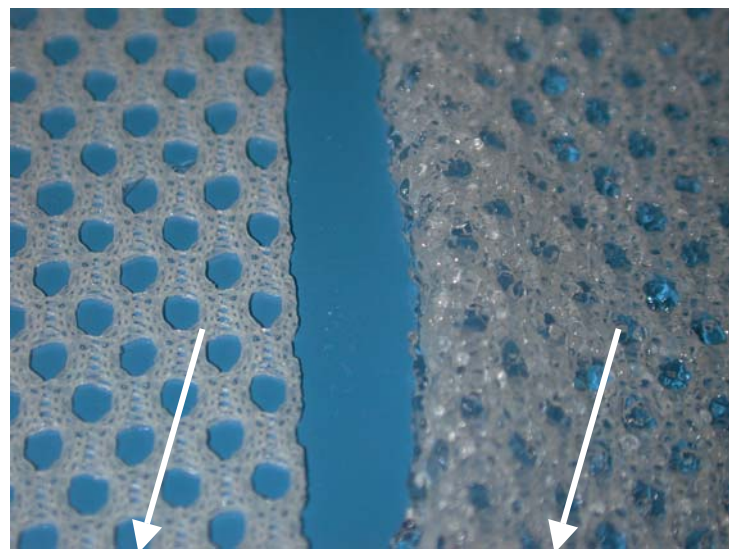
Hydrogel Net Wound Contact layer



Hydrogel Net absorbs a minor amount of exudate over the wound, så there is no adherence to the wound bed.
The adherence to the surrounding skin is minimal and only due to the features of the Hydrogel.



absorption non absorption



non absorption absorption

Hydrogel Net Wound Contact layer



Hydrogel Net Wound Contact layer



Hydrogel Net Wound Contact layer



Hydrogel Net Wound Contact Layer



Picture 1 – 07.04.03

Wound size – 2.6cm x 2.2 cm
Wound bed – 30% granulation, 70% skin flap.



Picture 2 – 07.04.03

Skin flap pulled back to remove and rolled edges.



Picture 3 – 07.04.03

Skin flap reapplied, rolled edges removed. 90% cover, 10% granulation tissue present.



Picture 4 – 07.04.03

Hydrogel Net secure the skinflap.



Picture 5 – 14.04.03

Wound size – 2.6cm x 2.2 cm
Wound bed – 100% epithelial tissue



Picture 6 - 22.04.03

Wound size – Complet healing
Wound bed – 100% epithelial tissue

Hydrogel Net Wound Contact Layer



Size	Dressings / box	Boxes / carton
6,5 cm x 5 cm	15 dressings	10 boxes
10 cm x 10 cm	15 dressings	6 boxes
10 cm x 15 cm	15 dressings	5 boxes

ApoCure Advanced Hydrogel Technology Hydrogel Product line



ApoCure Advanced Hydrogel Technology Hydrogel products – safe alternative