## eakin **wound pouches**™

A skin friendly way to manage fistulas, multiple or irregular stomas and high-output wounds.





# 5 reasons to use eakin wound pouches<sup>™</sup>:

#### 1. Protects against Moisture Associated Skin Damage

A highly absorptive eakin **Cohesive**<sup>®</sup> skin barrier on each pouch helps protect against periwound Moisture Associated Skin Damage, (MASD) whilst ensuring a secure fit regardless of site shape. eakin **Cohesive**<sup>®</sup> has a proven track record of being extremely skin friendly.

#### 2. More flexible

eakin **wound pouches**<sup>™</sup> have a more flexible flange, thanks to an innovative welding technique which allows them to mould easily to all body contours.

#### 3. Access Window<sup>™</sup> for easy viewing

Transparent plastic **Access Window**<sup>™</sup> for viewing without the need for pouch removal and enabling easy access to dress or irrigate wounds.

#### 4. Accuracy

A clearly defined cutting area and tracing template ensures accuracy and best fit around wounds and fistulas.

#### 5. Choice of sizes

Available in many sizes, the pouches are suitable for use with small infants through to large post-operative wounds. A new Midi Pouch for vertical incision wounds measuring up to 250 x 80mm is now available to complete the range.

### eakin wound pouches™ in practice

### Fistula and wound management

• 33 year old male with Ehlers – Danlos syndrome who suffered abdominal trauma from a motorbike accident resulting in a fistula which would not heal.

#### Solution

- Post re-admittance to hospital, his large open abdominal wound and fistulae managed very effectively with the large eakin Wound Pouch<sup>™</sup>.
- Patient is achieving 5 days wear time.
- There is now noticeable evidence of healthy granulation tissue over the mesh in the wound bed.

### Management of a faecal fistula

- 44 year old lady with a diagnosis of Pseudomembranous Colitis secondary to Salmonella.
- She underwent a laparotomy, subtotal colectomy, formation of an end ileostomy and ventral hernia repair.
- Post-surgery a faecal fistula developed in the wound and she spent 426 days in hospital due to it's problematic nature.

#### Solution

- She was managed as an inpatient with the eakin **Wound Pouches**<sup>™</sup> and intermittent wall suction.
- Patient finally discharged post surgery to repair the fistula and reverse her ileostomy.

### Abdominal hernia repair

- Erosion of mesh (previous hernia repair) through patient's abdominal wall created two enterocutaneous abdominal fistulae in addition to his existing end ileostomy.
- Issue was finding a pouching system to cope with the size of the abdominal wound.

#### Solution

- Dressing to this area managed with two eakin Wound
  Pouches<sup>™</sup> which were saddle backed together to contain the wound. This allowed for periwound protection, less frequent dressing changes, cleaning of the wound and recording of wound exudate for fluid balance.
- When another fistula developed, the eakin Access Window™ was added to allow for further abdominal wound access.







## How to order

#### Bung closure pouches

	Pack size	Product code	
Small pouch with bung closure for wounds up to 45 x 30mm	10	839260	0
Small Plus pouch with bung closure for wounds up to 86 x 60mm	10	839267**	•
Medium pouch with bung closure for wounds up to 110 x 75mm	10	839261**	
Midi pouch with bung closure for vertical incision wounds up to 250 x 80mm	5	839270*	
Large pouch with bung closure for wounds up to 175 x 110mm	10	839262*	
Extra large pouch with bung closure for horizontal wounds up to 245 x 160mm	5	839263*	
Extra large pouch with bung closure and Access Window™ for horizontal wounds up to 245 x 160mm	5	839264	0-
Extra large pouch with bung closure for vertical wounds up to 245 x 160mm	5	839265*	
Extra large pouch with bung closure and Access Window™ for vertical wounds up to 245 x 160mm	5	839268	
Extra large pouch with bung closure for vertical incision wounds up to 290 x 130mm	5	839266*	
Maxi pouch with 2 bung closures for wounds up to 250 x 385mm	1	839269*	· · ·

#### "Fold & Tuck" pouches

	Pack size	Product code	
Small pouch with "Fold & Tuck" closure for wounds up to 45 x 30mm	10	839250	0
Medium pouch with "Fold & Tuck" closure for wounds up to 110 x 75mm	10	839251**	
Large pouch with "Fold & Tuck" closure for wounds up to 175 x 110mm	10	839252*	
Extra large pouch with "Fold & Tuck" closure for horizontal wounds up to 245 x 160mm	5	839253*	

#### eakin Access Windows™

	Pack size	Product code	
Large, cutting area 125mm x 75mm	5	839280	0
Small, cutting area 60mm x 60mm	5	839281	

#### eakin Cohesive® Skin Barriers

	Pack size	Product code	
10mm x 20mm	5	839003	
10mm x 10mm	5	839004	

\* Large eakin Access Window<sup>™</sup> can be applied to all pouches marked with \*.

\*\* Only a small eakin Access Window<sup>™</sup> can be applied to the pouches marked with \*\*.

## Contact details