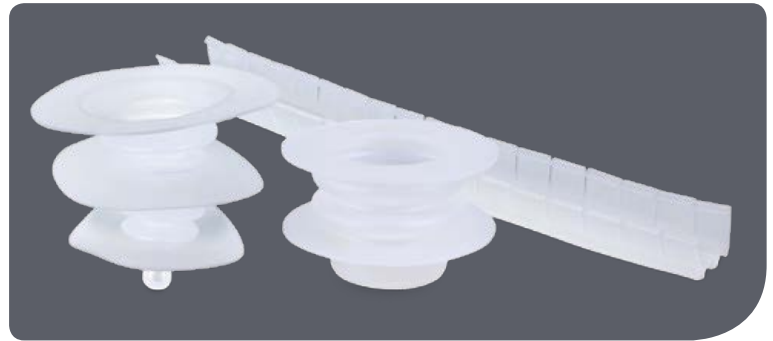













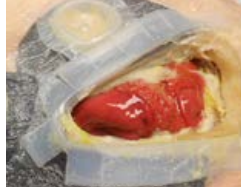


FISTULA SOLUTION® to the Rescue


SIMPLE, EFFICIENT SOLUTIONS
TO PROTECT THE WOUND
BED FROM EFFLUENT



We offer a portfolio of customizable, ready-to-use products to help take the complexity out of complex fistula management.

Need	Solution	Product Details	Fistula	Product Application
Isolate a small intestinal fistula or an ileostomy 	 WOUND CROWN®	<ul style="list-style-type: none"> Isolates and controls the effluent of enteric fistulas and ostomy stomas 		
Isolate small sized fistulas, sidewall fistulas, or deep-crevice wound beds 	 FISTULA FUNNEL®	<ul style="list-style-type: none"> Tapered design flexes to isolate sidewall fistulas Sizeable to 1-, 2-, or 3-centimeter isolation area diameter 		
Isolate large fistulas, a group of fistulas, or a large or uniquely shaped wound bed area 	 ISOLATOR STRIP®	<ul style="list-style-type: none"> Flexible strip designed to be shaped as needed for specific isolation applications 		

SIMPLIFY FISTULA TREATMENT

	Innovative Features	Product Benefits
	Effective Effluent Control¹	Shown to reduce the following: <ul style="list-style-type: none"> • Long-stay outliers among abdominal wound patients¹ • Need for total parenteral nutrition (TPN) and associated PICC line infection risk¹ • Total wound care cost per patient stay¹
	Easy, Ready-to-Use Solutions <ul style="list-style-type: none"> • Three off-the-shelf options: <ul style="list-style-type: none"> – WOUND CROWN® – FISTULA FUNNEL® – ISOLATOR STRIP® • One-piece compressible isolation device • Made of polymeric, soft material 	<ul style="list-style-type: none"> • Able to handle different sizes, numbers, and types of fistulas to divert effluent from the wound site • Simple and easy-to-understand product application • Easy to trim and customize to accommodate wound bed contours and variations in fistulas
	Flexible and Accommodating Design <ul style="list-style-type: none"> • Compatible with a variety of wound dressings • Flange accepts range of standard ostomy pouches • Unique bellows structure 	<ul style="list-style-type: none"> • Allows you to maintain your current inventory (dressings and ostomy pouches) • Conforms to peri-fistula area for a more secure seal • Bellows structure allows for smooth collapse and conformability

Specifications

WOUND CROWN®

Height	4.8cm (1.9in)
Outer Diameter/Length	7.0cm (2.8in)
Inner Diameter/Channel Width	38mm (1.5in)
Shelf Life	2 years

FISTULA FUNNEL®

Height	7.6cm (3.0in)
Outer Diameter/Length	9.2cm (3.6in)
Inner Diameter/Channel Width:	
• Widest Bellows	30mm (1.2in)
• Base	10mm (0.4in)
Shelf Life	2 years

ISOLATOR STRIP®

Height	3.4cm (1.3in)
Outer Diameter/Length	35.6cm (14in)
Inner Diameter/Channel Width	28mm (1.1in)
Shelf Life	2 years

Disinfect product per institutional protocol before use.

To learn more or to order the fistula isolation devices, contact your KCI representative. For clinical or technical questions, contact FISTULA SOLUTION® at info@fistulasolution.com.

NOTE: The WOUND CROWN®, FISTULA FUNNEL®, and ISOLATOR STRIP® are manufactured by FISTULA SOLUTION®. KCI is the exclusive distributor. Please consult a physician and product instructions for use prior to application.

REFERENCE:

1. Fistula Solution Corporation. Fistula Solution Value. Fistula Solution website. www.fistulasolution.com. 2013. Accessed August 15, 2017.