

## medicina ace stopper

Medicina dressings have been designed to provide cushioning and fixation of stoma devices.

The key-hole dressings are particularly useful for sore exit sites of any catheter in the body. The dressings have non aggressive adhesive with a polyurethane foam centre to cushion the site and absorb any leakage.



## ace dressing

This dressing is specifically designed for placement over the ACE Stopper device to provide external fixation and cushioning. The dressings should be changed every 24hrs and are packed in boxes of thirty.

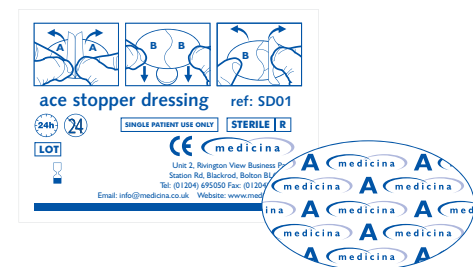
## key-hole dressing

These dressings are specifically shaped to be used with catheters in sizes from 8-18FR. Once the backing sheet is carefully removed the dressing can be placed over the catheter by using the slit and key-hole. The dressing can then be pushed down onto the skin. These dressings should be changed every 24hrs. The dressings can provide a temporary seal for a sore site and also cushion the site. Sore sites can be caused by leakage of gastric or bladder contents and over-granulation, it is therefore advisable to investigate the cause of a sore site. Length of use varies but the dressings are packed in boxes of thirty.

## cautions:

If the skin becomes very red or a rash occurs then the product should be discontinued. These conditions are very rare and the dressings are normally well tolerated.

- 8-14FR - KD01
- 16-20FR - KD02
- 20-24FR - KD03



## maintenance

**Ace stoppers** - short term 30 days

Ace stoppers are short term devices which should be replaced after a maximum of 30 days. Stopper are reusable but can only be used by one particular patient. They should be cleaned with soap and water after each insertion and allowed to dry before storage in a clean dry place. Stoppers should be replaced if there is any damage to the joint between the skin disc and the stopper shaft.



## ace stoppers

- 8FR Length 15mm (Ref: AP8/15)
- 8FR Length 30mm (Ref: AP8/30)
- 8FR Length 60mm (Ref: AP8/60)

- 10FR Length 15mm (Ref: AP10/15)
- 10FR Length 30mm (Ref: AP10/30)
- 10FR Length 60mm (Ref: AP10/60)

## ace stoppers

- 12FR Length 30mm (Ref: AP12/30)
- 12FR Length 60mm (Ref: AP12/60)
- 12FR Length 100mm (Ref: AP12/100)

- 14FR Length 15mm (Ref: AP14/30)
- 14FR Length 30mm (Ref: AP14/60)
- 14FR Length 60mm (Ref: AP14/100)



US Distributor:  
**Marian Medical, Inc.**  
3600 Chamberlain Lane, Suite 122  
Louisville, Kentucky 40241  
Tel: 502-425-6363  
Fax: 502-425-6543  
marianmedicalonline.com  
cs@marianmedicalonline.com

*leaders in enteral delivery*



medicina  
**stoma care**  
devices

*leaders in enteral delivery*

## medicina stoma devices

Medicina Ltd is a privately owned British company which specialises in the development and marketing of medical devices.

We have developed this new range of stoma care products specifically designed to meet new demands in the care of patients with gastrointestinal and urethral stomas. Most of these developments start with an idea from one of our customers and we intend to continue development into the next decade.

“specifically  
designed to meet  
new demands”



## stoma care

Medicina stoma care devices are used in a variety of different stomas in both the intestinal tract and the bladder. The diagram below indicates the various stoma products and the indications for which they have been developed.



### caecostomy

This procedure is used to create a tract directly into the caecum to connect it to the abdominal wall to perform bowel washouts.

### ace

An anti-grade continence enema procedure (ACE) creates a tract through the abdominal wall into the colon to perform bowel washouts.

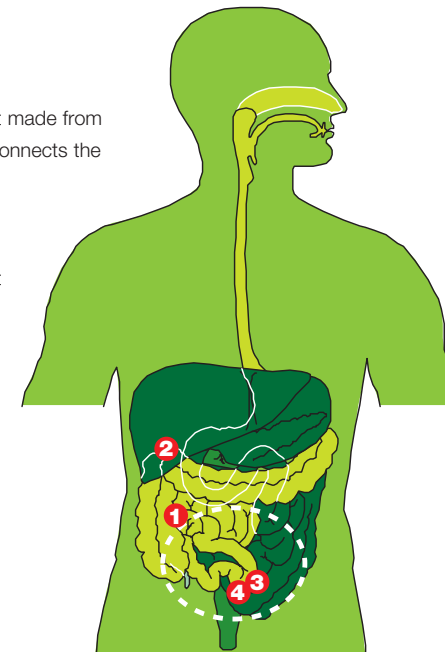
### mitrofanoff

This procedure creates an alternative urinary conduit made from a portion of the appendix or a ureter. This channel connects the bladder to the abdominal wall.

### monti

This procedure creates an alternative urinary conduit using a portion of the ileum between the bladder and the abdominal wall.

- 1 . Caecostomy
- 2 . Ace
- 3 . Mitrofanoff
- 4 . Monti



## medicina ace stopper

Medicina Ace stoppers are small implant grade silicone plugs that are used to seal stoma sites at various parts of the body.

They are soft and comfortable and come in a variety of lengths and shaft diameters depending on the size of the stoma. They all have a circular 15mm skin disc. They can perform two functions: to form a seal in between insertions of the catheter if the stoma is leaking. It also maintains the patency of the stoma if the catheter insertion is difficult or the site closes in between catheter insertions.



### indications

Ace stoppers are indicated for patients in antigrade continence enemas (ACE) where they are required to seal the tract or maintain patency in between insertions of the enema catheter. Ace stoppers are also indicated for stomas formed for catheter introduction into the bladder such as Mitrofanoff procedures. They can also be used for the same function for any stoma of suitable size anywhere in the body.

### Placement

The site should be cleaned and dried before placement. The stopper can be lubricated with a water based lubricant if necessary. The stopper is then inserted gently into the tract in the same way as the catheter. When the skin disc is flat to the skin it can be secured with the stopper dressing Ref:SD01. These dressings are changed daily.

### Removal

The stoppers are removed in the same way when the catheter is to be used. The stopper should normally be cleaned under the tap and stored in a clean dry place until the catheterisation is complete. (Or in line with local policies).

### cautions:

The life of these devices is 30 days intermittent use. The grade of silicone material is only licensed for this duration. Ace stoppers should not be used on any patient with a history of allergy to silicone, which is rare. If there is any irritation to the skin a small amount of petroleum jelly can be used as a temporary barrier. If the irritation persists then the stoma nurse must be consulted.

leaders in enteral delivery

