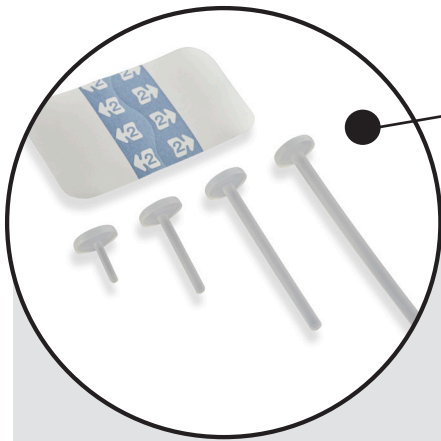


Lessen the chance of complications

When properly maintained CORSTOP* a.c.e. Stopper lessens the chance for stomal complications.

- Creates a seal in-between catheter insertions
- Helps prevent stoma stenosis (i.e. the closing or narrowing of the stoma)

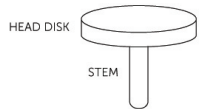


For Patients Utilizing:

- Antegrade Continance Enema (ACE)
- Malone Antegrade Continance Enema (MACE)
- Caecostomy
- Mitrofanoff
- Monti

CORSTOP* a.c.e. Stopper

Available in a variety of stem lengths and French scale diameters
 All supplied with a hydrogel dressing
 Dressings are also available separately
 Latex free, Non-DEHP, Non-PVC, Non-BPA



DIAMETER	LENGTH	CODE	UNIT OF SUPPLY
CORSTOP* a.c.e. Stopper			
8Fr	15mm	CS8-15	1 each
8Fr	30mm	CS8-30	1 each
8Fr	60mm	CS8-60	1 each
10Fr	15mm	CS10-15	1 each
10Fr	30mm	CS10-30	1 each
10Fr	60mm	CS10-60	1 each
12Fr	30mm	CS12-30	1 each
12Fr	60mm	CS12-60	1 each
12Fr	100mm	CS12-100	1 each
14Fr	30mm	CS14-30	1 each
14Fr	60mm	CS14-60	1 each
14Fr	100mm	CS14-100	1 each
CORSTOP* Hydrogel Dressing			
		CS-01	30 box

Clinical References:

" Effectiveness of the Antegrade Colonic Enema Stopper at Preventing Stomal Stenosis: Long-Term Follow-Up." Carnaghan H, Johnson H, Eaton S, de Coppi P, Curry J, Morova M, Cross K, Drake D, Kiely E, Pierro A. European Journal of Pediatric Surgery 2012 Feb;22(1):26-8.

" The Use of an Antegrade Continance Enema Stopper in Catheterizable Channels Virtually Eliminates the In-cidence of Stomal Stenosis: Preliminary Experience." Subramaniam R, Taylor C. The Journal of Urology 2009 Jan;181(1):299-301.

" Early Experience with the Antegrade Colonic Enema Stopper to Reduce Stomal Stenosis." Lopez PJ, Ashrafiyan H, Clarke SA, Johnson H, Kiely EM. Journal of Pediatric Surgery 2007 Mar;42(3):522-4.