Enjake Enteral Feeding Devices

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Designed to reduce the risk of stoma site complications and infections







The EnTake[™] line of enteral feeding devices has been designed for gastroenterologists and GI nurses who want an initial PEG system that is convenient to use and will help to improve patient care.

EASY IDENTIFICATION EnTake[™] Star Bolster Designed with 37% less surface area than the standard round bolster **INCREASED AIR FLOW** Developed with 75% larger windows than the competitor star bolster design **CIRCULAR FORCE** PEG tube French size molded into DISTRIBUTION upper surface of the star bolster Five round pads with generous radius designed for patient comfort and even distribution of pressure away from stoma site ENTAKE" STAR BOLSTER **COMPETITOR ROUND BOLSTER COMPETITOR STAR BOLSTER**

ChloraPrep[®] Skin Prep

ChloraPrep® is a topical antiseptic skin prep solution, manufactured by Medi-Flex. We have selected ChloraPrep® as the surgical skin prep for the EnTake[™] kits for two reasons:

- Dries fast quick procedure setup
- Reduced risk of infection ChloraPrep[®] is reported to have 48 hours of residual activity vs. 2–3 hours with iodophor based products*

Surgical site infections (SSI) are the third most frequently reported nosocomial infection²². For most SSIs, the source of pathogens is endogenous flora of the patient's skin, mucous membranes, or hollow viscera²³.



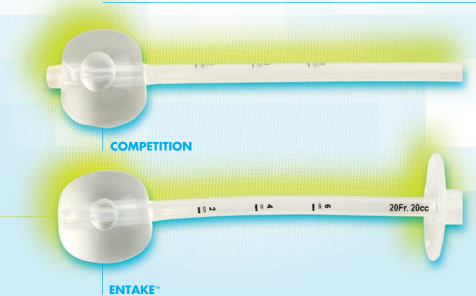
22 Centers for Disease Control and Prevention, Guideline for Prevention of Surgical Site Infection, 1999. page 100. 23 Centers for Disease Control and Prevention, Guideline for Prevention of Surgical Site Infection, 1999. page 103. * Medi-Flex, Inc., ChloraPrep Data Sheet (MRX-541), 2005

EnTake[™] G-Tube

- Reverse ballon design to minimize trauma to mucosal wall lining
- Clear labeling
- Includes syringe and lubricating jelly for customer convenience



ENTAKE™ VS. COMPETITION



ENTAKE[™] G-TUBE SYSTEM INCLUDES:

- (1) Tri-funnel replacement G-Tube
- (1) Inflation syringe
- (1) Lubricating jelly



EnTake[™] J-Tube

- 35 in. catheter length for both guidewire and pull method, to minimize migration
- Small box design to reduce shelf space



ENTAKE[™] J-TUBE PULL TECHNIQUE

ENTAKE[™] J-TUBE SYSTEM INCLUDES:

- (1) 35 in. weighted polyurethane jejunal feeding tube
- (1) Syringe containing 10cc sterile water
- (1) Stylet (pull method only)
- (1) 260cm PTFE coated guidewire (push method only)
- (1) Lubricating jelly



Organized Kit Layout

- Ten gauze pads 67% more gauze than competition
- Surgical skin marker convenient, reduces cost
- Smaller primary box size reduces shelf space
- Plastic Lidocaine Ampule in standard kit – reduces risk to healthcare worker when opening
- Designated compartment for Lidocaine
- Patient care booklet inside kit stays with procedure





TOP TRAY



BOTTOM TRAY

EACH ENTAKE[™] PEG SYSTEM INCLUDES:

Patient Prep and Access

- (1) Fenestrated drape, 24 x 26 in.
- (1) Surgical Skin Marker
- (1) Triple pack ChloraPrep® Swabsticks
- (1) Lidocaine, HCI 1% 10cc plastic ampule
- (1) 5cc syringe*
- (1) Injection Needle
- (1) Scalpel*
- (1) Introducer Needle*
- (1) Snare, disposable grasping

*Safety features available within Safety PEG System

PEG Placement

- (1) Blue cable hoop (Pull Only)
- (1) Guidewire (Push Only)
- (1) PEG Tube (Traction Removal)
- (10) Gauze pads, 4 x 4 in.
- (1) Lubricating jelly
- (1) Scissors, blunt end disposable
- (1) Hemostat, disposable curved metal
- (1) Linear bolster
- (1) Star bolster
- (1) Tubing Clamp
- (1) Two Port Feeding Adapter
- (4) Gauze pads, 2 x 2 in. fenestrated
- (1) Ointment, lodophor PVP



EnTake[™] PEG Labeling

- Manufacturer's name and PEG tube french size, used to determine quickly which replacement component is required
- Numbers printed every 1 cm up to 10 cm – to identify bolster position, and detection of tube migration
- Includes both linear and star bolster

COMPETITOR A PRODUCT

COMPETITOR B PRODUCT

ENTAKE[™] PEG SYSTEM

Catalog Number	Description
FESG1400	Safety Push 14F
FESG1800	Safety Push 18F
FESG2000	Safety Push 20F
FESG2400	Safety Push 24F
FESP1400	Safety Pull 14F
FESP1800	Safety Pull 18F
FESP2000	Safety Pull 20F
FESP2400	Safety Pull 24F
FEXG1400	Standard Push 14F
FEXG1800	Standard Push 18F
FEXG2000	Standard Push 20F
FEXG2400	Standard Push 24F
FEXP1400	Standard Pull 14F
FEXP1800	Standard Pull 18F
FEXP2000	Standard Pull 20F
FEXP2400	Standard Pull 24F

ENTAKE[™] TRI-FUNNEL REPLACEMENT G-TUBE

		Rated		
Catalog Number	Description	Inflation Volume	Tube Size	Unit
RMGB1400	Balloon Replacement	5cc	14F/4.7mm	5/box
RMGB1800	Balloon Replacement	20сс	18F/6.0mm	5/box
RMGB2000	Balloon Replacement	20сс	20F/6.7mm	5/box
RMGB2400	Balloon Replacement	20сс	24F/8.0mm	5/box

ENTAKE[™] J-TUBE

Catalog Number	Technique	Diameter	Catheter Length	Unit
RBJP0900	Pull	9F	35 in.	2/box
RBJG0900	Push (GW)	9F	35 in.	2/box
RBJP1200	Pull	12F	35 in.	2/box
RBJG1200	Push (GW)	12F	35 in.	2/box

ENTAKE[™] ACCESSORIES

Catalog Number	Description	Size	Unit
FEDP1400	Dual Port Feeding Adapter	14F	5/box
FEDP1820	Dual Port Feeding Adapter	18F and 20F	5/box
FEDP2400	Dual Port Feeding Adapter	24F	5/box
FEAC1400	Small White Tubing Clamp	-	10/box
FEAC2000	Large White Tubing Clamp	<u> </u>	10/box

CONMED CORPORATION PRODUCT AREAS:

ChloraPrep and Medi-Flex are registered trademarks of Medi-Flex inc

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