# Compat<sup>®</sup> Buddy

### Full Range of Low-profile Gastrostomy Feeding Tubes

The Compat® Buddy low-profile gastrostomy feeding tube (button) is intended for use in patients who require intermittent or continuous enteral administration of nutrition, fluids or medication at the gastric site. Also suitable for gastric decompression.

## 7eatures at a Glance

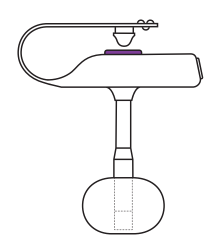
The Compat<sup>®</sup> Buddy button is available in a variety of sizes (12/14/16/18/20/24FR), lengths (0.8 to 6.5 cm) and kit configurations to address multiple patient and clinician needs.

#### **Patient Comfort:**

- Soft biocompatible silicone tube and high-resistance silicone balloon to promote maximum service life and limit tube replacement needs.
- With recessed distal end to be gentle on the stomach wall.
- Discreet and comfortable solution to offer greater freedom of movement to the patient.

Ease of Use: The Compat® Buddy button is supplied in two different kits. The Compat® Buddy Kit contains extensive ENFit® accessories for easy and convenient replacement of the gastrostomy button/tube. The Compat® Buddy Compact Kit provides an eco-friendly solution with essential accessories. All kits are delivered in individual, sterile packaging with two detachable labels to improve traceability.

Safe Materials: Sterile, DEHP, BPA and Latex-free\*.



# Product Portfolio

Length (mm)		8	10	12	15	17	20	23	25	27	30	35	40	45	50	55	60	65
French Size (FR)	12	~	~	~	~	~	~	~	~	~	~	~	~	~	~			
	14	~	~	V	~	~	~	~	~	~	~	V	~	~	<b>~</b>	~	<b>V</b>	<b>V</b>
	16	~	~	~	~	~	~	~	~	~	~	~	~	~	~			
	18	~	<b>V</b>	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
	20	~	<b>V</b>	~	~	~	~	~	~	~	~	~	~	~	~			
	24	V	V	~	~	~	~	V	~	~	~	~	~	~	~			

# Full Range of Low-profile Gastrostomy Feeding Tubes

# • Kit Content

Compat® Buddy Kit	Compat® Buddy Compact Kit
Compat® Buddy Button	Compat® Buddy Button
2 ENFit® Extension Sets	10 mL Luer Syringe
35 mL ENFit® Syringe	Stylet
10 mL Luer Syringe	Water-Soluble Lubricant
Stylet	2 Gauze Pads
Water-Soluble Lubricant	
2 Gauze Pads	

# Ordering Information

### Compat® Buddy Kit

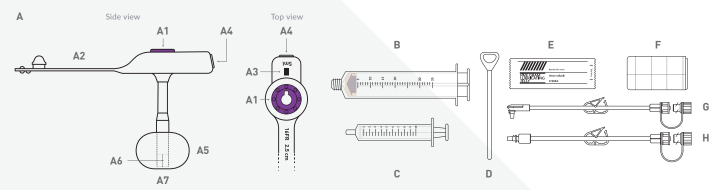
Stoma tract length (cm)	French size									
	12FR	14FR	16FR	18FR	20FR	24FR				
0.8	12466557	12466601	12466635	12466759	12466828	12466844				
1.0	12466535	12466577	12466642	12466795	12466835	12466864				
1.2	12466544	12466600	12466636	12466784	12466841	12466847				
1.5	12460321	12460325	12466761	12466785	12466836	12466870				
1.7	12466556	12460330	12460320	12466798	12466815	12466865				
2.0	12466534	12460327	12460341	12466823	12466842	12466846				
2.3	12466543	12466568	12466745	12466824	12466817	12466856				
2.5	12466555	12460342	12460352	12466825	12466837	12466871				
2.7	12466554	12466576	12466719	12466805	12466818	12466857				
3.0	12466561	12466589	12460347	12466830	12466838	12466869				
3.5	12466560	12460331	12466752	12466806	12466839	12466868				
4.0	12466551	12466620	12466753	12466826	12466863	12466859				
4.5	12466528	12466598	12466770	12466807	12466862	12466890				
5.0	12466527	12466621	12466762	12466808	12466852	12466892				
5.5		12466616		12466811						
6.0		12466632		12466809						
6.5		12466626								

### **Compat® Buddy Compact Kit**

Stoma tract	French size									
length (cm)	12FR	14FR	16FR	18FR	20FR	24FR				
0.8	P00109	P00123	P00140	P00154	P00170	P00184				
1.0	P00110	P00124	P00141	P00155	P00171	P00185				
1.2	P00111	P00125	P00142	P00156	P00172	P00186				
1.5	P00112	P00126	P00143	P00157	P00173	P00187				
1.7	P00113	P00127	P00144	P00158	P00174	P00188				
2.0	P00114	P00128	P00145	P00159	P00175	P00189				
2.3	P00115	P00129	P00146	P00160	P00176	P00190				
2.5	P00116	P00130	P00147	P00161	P00177	P00191				
2.7	P00117	P00131	P00148	P00162	P00178	P00192				
3.0	P00118	P00132	P00149	P00163	P00179	P00193				
3.5	P00119	P00133	P00150	P00164	P00180	P00194				
4.0	P00120	P00134	P00151	P00165	P00181	P00195				
4.5	P00121	P00135	P00152	P00166	P00182	P00196				
5.0	P00122	P00136	P00153	P00167	P00183	P00197				
5.5		P00137		P00168						
6.0		P00138		P00169						
6.5		P00139								



# Full Range of Low-profile Gastrostomy Feeding Tubes



# Components

- Compat® Buddy low-profile gastrostomy feeding tube
  - A1 Purple-colored feeding port with anti-reflux valve. Compatible with straight and right-angle
  - A2 Cap with indication of the French size and length
  - A3 Position mark for the extension set
  - A4 Inflation valve with Luer connector and indication of balloon volume, in mL

Button size and balloon volume										
Size (FR)	12	14	16	18	20	24				
Recommended inflation volume (mL)	3.0	4.0	5.0	5.0	8.0	8.0				
Max. inflation volume (mL)	5.0	6.0	7.0	7.0	12.0	12.0				

- A5 High-resistance silicone balloon
- A6 Radio-opaque stripe for placement and position confirmation
- A7 Recessed distal tip
- ENFit® 35 mL syringe compatible with ENFit® extension sets В
- C Luer syringe for balloon inflation
- D Stylet
- Ε Water-soluble lubricant F Gauze pads (2 pieces)
- 30 cm single ENFit® extension set with right-angle connector G
- 30 cm single ENFit® extension set with straight connector Н

# Specifications

Sterile: Sterilized with Ethylene Oxide (EO).

Packaging: Individually packed.

Storage: Store in the original packaging at room temperature and in a dry environment.

Avoid direct sunlight and heat radiation.

Shelf life: 3 years from production date. Expiry date on the package.

**Duration of use:** Indicated for long term use. For single use.

Size and length: From 12 to 24FR and from 0.8 to 6.5 cm. See table on page 2.

**CE Mark:** Complies with the European Medical Devices Directive 93/42/EEC. A CE Certification

has been issued by an accredited Notified Body: TÜV SÜD (CE0123).

**Classification:** Class IIb.

Legal manufacturer: Degania Silicone Ltd.

Materials: Tube: Silicone. All materials are DEHP, BPA and Latex-free\*. Additional details on request.

> To obtain further information please contact your Compat® representative or go to www.compat.com Ounless otherwise stated, all trademarks are used with permission.

\*DEHP and BPA are not intentionally added during the manufacturing process. Not formulated with natural rubber latex.

This document does not replace the original Instructions for Use which must be read before use

