

EndoFLIP[®] 
Endolumenal Functional Lumen Imaging Probe

Imaging solutions *in the Esophagus and Stomach*

**EndoFLIP[®] Endolumenal Functional
Lumen Imaging Probe**



CROSPON[™]

EndoFLIP® Technology

The EndoFLIP® Imaging System uses impedance planimetry and catheter based pressure measurement to measure the dimensions and function of a variety of hollow organs and sphincteric regions throughout the gastrointestinal tract. These measurements are useful for different types of procedures such as:

- Evaluation of GERD, Achalasia and Eosinophilic Esophagitis
- GERD and Achalasia surgery
- Bariatric surgery



Description

Description	Part No
EndoFLIP® System	EF-100
EndoFLIP® Catheter (Bullet Nose Tip) - Upper GI measurements	EF-325
EndoFLIP® Catheter (Nasal Tip) - Upper GI measurements	EF-325N
EndoFLIP® Catheter (Bullet Nose Tip) - Gastric Band Adjustment	BF-325
EndoFLIP® Catheter (Nasal Tip) - Gastric Band Adjustment	BF-325N
EndoFLIP® Catheter - Sleeve/Plication Measurement	EF-620
EndoFLIP® External Endoscope Channel	EF-800
EndoFLIP® 43F Sleeve Bougie	EF-900

