

# Medtronic

## Explore the benefits of enhanced endoscopy<sup>1-3</sup>

### Current

### Endoflip™ impedance planimetry system

Dual system platform, EF-100 standalone unit with external topography module

#### Features

- Manual data capture
- Standardized procedure protocol unavailable
- First-gen user interface and graphical display
- Real-time review only
- Zero storage or reporting capabilities
- Sub-optimal catheter fill and empty rates
- No IT system integration capabilities

#### References

1. Hirano I, Pandolfino JE, Boeckxstaens GE. Functional lumen imaging probe for the management of esophageal disorders: expert review from the clinical practice updates committee of the AGA institute. *Clin Gastroenterol Hepatol* 2017 Mar;15(3):325-334.
2. Carlson DA. Evaluation of esophageal motility during endoscopy with the functional luminal imaging probe. *Techniques in Gastrointestinal Endoscopy* 2018 Jul;20(3):107-113.
3. Endoflip™ 300 Operators Manual, PT00136604 (2023).
4. Endoflip™ 300 Pre-Use Check and Time Duration Verification Test Report, RE00293787 (on file at Medtronic).
5. Endoflip™ 300 Mechanical Verification Test Report, RE00371588 (on file at Medtronic).

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### New

### Endoflip™ 300 impedance planimetry system

Hardware and software

integrated into a **single** unit

#### New Features

- Esophageal diameter and motility visualization on **one** monitor
- Simplified user interface
- Guided standard procedure protocols
- Large format, HD graphical display of key parameters for **improved visibility**
- Custom patient reports that can be stored and shared
- **Reduced procedure time** with faster catheter set-up and deflation rate<sup>4,5</sup>
- Capable of integrating with facility level IT and cyber security systems

See more at

[medtronic.com/endoflip300](https://www.medtronic.com/endoflip300)