

**Only one in 13 patients with fecal incontinence or chronic constipation is tested for these conditions. Non-tested patients have 55% higher healthcare costs overall and 77% higher gastrointestinal treatment expenses.<sup>1</sup>** Millions of patients suffer these conditions, and few receive treatment. Rectal manometry, along with balloon expulsion testing, is the primary method of assessing these often overlooked but difficult medical problems.

Whether you're a gastrointestinal specialist, colorectal surgeon or even a primary care physician or other concerned specialist – now you can diagnose and optimize treatment planning for fecal incontinence and chronic constipation for more of your patients with Medspira mcompass. Uniquely affordable, portable and simple-to-use, mcompass is the first ever anorectal manometry navigation device designed to complement your workflow and office environment. With today's aging population, patients, practices and the healthcare system overall will benefit from this innovative technology that makes testing more accessible and accurate than ever before.

#### **Simplifying Workflow for the GI Specialist and Colorectal Surgeon**

Any gastrointestinal specialist or colorectal surgeon can conduct testing more efficiently and conveniently than previously possible. Your referrers also can perform the exam and forward results to you for interpretation with reimbursement, accelerating the treatment process.

#### **Bringing Testing to Primary Care Physicians, Gerontologists, URO/GYNs and OB/GYNs**

At last, mcompass makes it practical and profitable for other relevant physicians to conduct anorectal manometry. Full digital results can be emailed to specialists for interpretation.



A user-friendly three-component system



## Portable, Easy, Affordable

### Integrate Rectal Manometry into Your Practice Today

#### **It's About Time...Cost Cutting...and Better Results**

- Complete exams in as little as 15 minutes.
- Adjustable multi-channel anorectal probe enhances measurement precision.
- Breakthrough technology allows true flexibility for motility testing.
- Portable, wireless system weighs only 3 lbs., eliminating the need for a cart and dedicated room.
- Mobile technology enables testing in any patient setting.
- Simple set up, with 3-component design and built-in software guidance.
- Ready for use in just seconds after easy priming.
- Emailing of full digital encrypted results to appropriate specialists using built-in WiFi.



### Primary Care Physicians, Gerontologists and Other Concerned Specialists

For the first time ever, Medspira mcompass enables any primary care physician, gerontologist, URO/GYN or other relevant physician to deliver anorectal manometry to patients in an office environment. Physicians can provide an enhanced level of care and overcome patient reluctance to discuss symptoms with an unfamiliar specialist, while building a new revenue stream. Compact and portable, mcompass sets up in seconds. Tests can be conducted by nurses and technologists in a standard exam room and emailed to a specialist for interpretation.

### OB/GYNs

For OB/GYNs, mcompass' measurement of pelvic floor function ensures a woman's sphincter muscle strength remains intact following vaginal birth. A simple test minimizes risk due to undiscovered damage caused by a complicated vaginal delivery.



### Software Simplification

- Intuitive, user friendly interface for any physician's office.
- Simple prompts guide inexperienced users through the exam process.
- Data presented in real time on a mobile tablet PC.
- Full encrypted data package can be easily emailed to a specialist for interpretation.

### About Medspira

Since 2009, Medspira has worked with leading medical institutions to develop and market medical devices that provide cost effective diagnosis and treatment for a variety of conditions. Its highly focused distribution model addresses United States and worldwide markets. Products are produced in partnership with world-class, FDA approved and ISO 13485 registered manufacturing facilities. Medspira was originally formed through the acquisition of product lines and technologies developed by Mayo Clinic. The company also maintains close relationships with major research organizations to track products that will fulfill its mission to bring important tools to more physicians, clinics and patients.

1. Fecal Incontinence in primary care: prevalence, diagnosis, and health care utilization. Dunican GC, Heymen S, Palsson OS, von Korff M, Turner MJ, Melville JL, Whitehead WE University of North Carolina, Chapel Hill, School of Medicine

Caution: Federal law restricts this device to sale by or on the order of a physician

### Innovative Disposable Catheter

- Five-channel measurement catheter, comprising a central rectal balloon and 4 radial anal canal balloons at 90 degree relative positioning.
  - 20mm long anal canal balloons, enabling full anal canal measurements with a maximum of 1 reposition. (avg. anal canal is 20-45mm.)
  - Independent rectal balloon position adjustment.
  - Proprietary single-connector anal canal balloon streamlines device set-up.
  - Cost-effective, convenient, disposable unit.
  - Soft tip construction for ease of insertion.
- Non-compliant rectal balloon supports true rectal compliance testing.



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