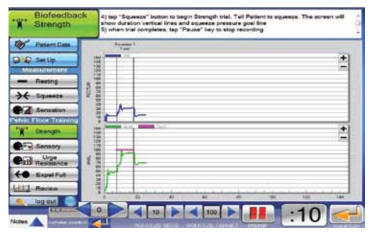


PELVIC FLOOR RETRAINING

Portable, Easy and Affordable

- Cost-efficient solution for treating patients suffering with incontinence or chronic constipation
- Portable, wireless system eliminating the need for a cart and dedicated room
- Ability to view anal and rectal pressures simultaneously
- Contains visual biofeedback for patient participation
- Utilizes anorectal manometry for detailed results
- Runs four comprehensive tests for pelvic floor retraining
- Two or five-channel measurement catheter comprising of a central rectal balloon and a radial anal canal balloon





Fecal/urinary incontinence and chronic constipation are becoming too big to ignore.

Pelvic floor retraining can be an option for both women and men suffering from these debilitating issues. Performing pelvic floor exercises can help strengthen the muscles under the uterus, bladder, and bowel to directly assist with bowel control and urinary leakage.

Medspira along with the **Mayo Clinic** have created the mcompass with not only hospitals, but also with private clinicians in mind. This affordable, portable, easy-to-use solution fits seamlessly into any office workflow. The *mcompass* can give your patients an option to retrain their pelvic floor muscles without the need for more invasive treatments. For patients that do require more invasive procedures, pelvic floor retraining may help them maximize their potential to stay continent.

Medspi

About Medspira

Since 2009, Medspira has worked with leading medical institutions to develop and market medical devices that provide cost effective dignosis and treatment for a variety of conditions. Its highly focused distribution model addresses United States and worldwide markets. Products are produced in partnership with worldclass, FDA approved and ISO 13285 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 physicisans, clinics and patients.