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FOR IMMEDIATE RELEASE

Medspira Launches Petite-sized Anorectal Manometry Catheter

MPLS, MINN – DATE RELEASE IS ISSUED – Medspira has begun commercial release of its mcompass® 5-channel Anorectal Manometry catheter for diagnostic evaluation of lower GI issues and Manometric Biofeedback Therapy for sensory and pelvic floor retraining.

“We’re excited to offer this smaller version of Medspira’s mcompass catheter to provide physicians an easy and effective catheter for their pediatric patients,” says Evan Johnston, CEO of Medspira. “This truly is a better, simpler way to provide lower GI diagnostic and therapeutic care for smaller patients.”

The new Petite mcompass catheters were designed specifically for use in pediatric patients and work seamlessly with existing mcompass systems.

Leading medical professionals count on the mcompass anorectal manometry diagnostic and biofeedback therapy devices to help them do more for more patients. The mcompass device is the first and leading choice for portable anorectal manometry. Medical professionals can use the biofeedback system in pelvic floor therapy as they treat a range of conditions, including dyssynergia, incontinence, chronic constipation, and Hirschsprung’s disease.

Medspira makes clinically inspired medical devices available to more health care professionals and their patients. The products of top researchers and inventors, developed and perfected in the exam and operating rooms of the nation's leading hospitals, these devices have the potential to help provide better results to more patients.