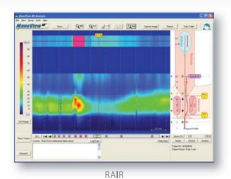


High-Resolution Pressure Imaging

for Anorectal Manometry

All relevant data without probe repositioning
High-resolution images of anorectal physiology
Interactive protocol box to step you through the procedure
Insensitive to probe movement and sensor directionality artifact



Section of Incipal

In the first part of the section of the sectio

Squeeze with movement artifact

ManoScan 360AR™ is the most advanced system available for anorectal manometry. The 5.6 cm length of continuous circumferential sensing allows for fast and simple data acquisition. Unlike conventional manometry systems, ManoScan 360AR™ is immune to movements of the pelvic floor and of the catheter, yielding reliable results with simple data collection technique. There is no need for repositioning of the probe thereby eliminating patient involuntary squeeze artifact and shortening procedure time.

The high-resolution pressure images reveal the anorectal physiology and pathophysiology with unprecedented clarity, allowing you to intuitively diagnose disorders. The diagnosis process using the ManoView AR™ automated analysis software is highly efficient, producing conventional and advanced diagnostic metrics and generating reports in five minutes or less.



Advanced analysis software for a new level of diagnostic simplicity and accuracy

Automatically:

Identifies RAIR events

Corrects for inadvertent movement of the pelvic floor using the e-sleeve

Captures intra rectal and balloon inflation pressures

Provides:

Post procedure video playback

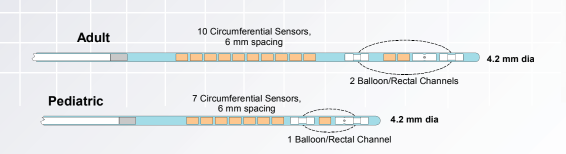
Ability to switch between high-resolution & conventional wave-forms

Rapidly generated custom reports



High-Resolution Anorectal Catheters & Supplies

Circumferential Catheters enable simplified procedures and yield the highest possible accuracy



Sierra Scientific Instruments, Inc. 5757 W. Century Blvd. Suite 660 Los Angeles, CA 90045

Toll-free: 866-641-8492 Customer Service: 866-641-8493

Fax: 310-872-5558 info@sierrainst.com www.SierraInst.com