

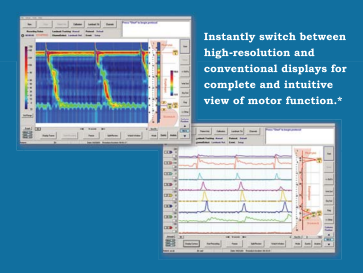
ManoScan 360[™] dramatically simplifies clinical procedures and yields rapid, accurate reports.

The ManoScan 360™ Motility Visualization System employs continuous circumferential sensing technology to automatically capture all relevant motor function from the pharynx to the stomach. This eliminates the need for precise sphincter localization so that any qualified technician can perform the procedure with minimal training. An automated protocol function with built-in probe calibration intuitively steps the user through the procedure. The system collects reliable and consistent data records with unprecedented clarity of physiology and improved diagnostic accuracy. These records may be rapidly analyzed on the system or remotely by the nurse and physician using our ManoView™ analysis software.

- Maximum diagnostic accuracy
- 50% shorter data collection times
- Automatically captures all motor function
- · Consistent data sets with minimal training
- Improved patient comfort
- State of the art diagnostic tools

......

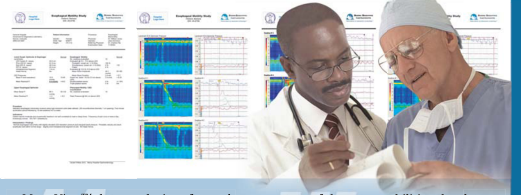
- Rapid custom reports
- · Anorectal option available



ManoScan™ High-Resolution Catheter*

Discover the ManoScan Advantage

Aspect	Conventional	ManoScan
Technician training	High	Low
Consistency**	Variable	High
Data collection time	Standard	>50% shorter
Cleaning/disinfection	After each use	Disposable sheath [*]
Diagnostic information	Standard	~ 10x greater
Analysis/Report	Standard	Advanced/Rapid



ManoView[™] data analysis software has new state-of the art capabilities that let you efficiently review manometry data and generate reports. For esophageal motility it provides for rapid and accurate determination of diagnostic parameters using intuitive graphical pointers. Easy to use tools let you quickly step through each swallow, then automatically print a report with optional tracings attached.

ManoView™ Automated Motility Analysis Software*

- Advanced tools yield highest measurement accuracy
- Graphical pointers locate LES, UES, and PIP quickly and reliably
- High-resolution and conventional displays give complete motility visualization
- Automated assistance for rapid data analysis
- Conveniently accessible on ManoScan system and any Windows-based computer
- Customizable templates give rapid custom reports

* Patents Pending

- 1 LCD touchscreen monitor provides ease of use in ergonomically-correct platform.
- 2 Advanced data acquisition and analysis software yield highest diagnostic accuracy and require minimal training to get started.
 - 1 year free software upgrades.
- ManoScan system cart auto-calibration chamber and isolation transformer provide a stream-lined, safe operation. (IEC 60601-1, UL 2601 compliant)
- 4 ManoScan 36 sensor circumferential solid-state catheter is unrivaled in physiological data collection ability.
- ManoScan controller with advanced tactile sensor signal processing, ethernet interface computer operating system, portable data key, keyboard, mouse and wrist-guard provide a fully equipped processing system.
- 6 1220 dpi color inkjet printer to output full color reports.

