

Solar GI

Intelligent Manometry System



Solar GI trolley system

Solar GI is a state of the art system offering all tools needed for today's manometry investigations.

The plug-and-play concept, combined with universal connectivity provides unrivalled flexibility in configuring a system to meet your specific diagnostic needs.



Solar GI on pole



Complete Measurement & Analysis

Solar GI offers multiple manometry capabilities including Esophageal, Anorectal, Antroduodenal/Small Bowel, Sphincter of Oddi and Colon investigations.

Comprehensive Patient Database

An extensive database enables easy entry and retrieval of patient demographics. Extensive filter and query options facilitate easy sorting and selection of patient groups for further analysis.

Modularity

Solar GI can easily be adapted to both your current situation and your future requirements such as Stationary Impedance, HRM, Neuro-gastroenterology, EMG, Swallow & Respiration.

Networking

Solar GI is designed to be easily linked to a Hospital Information System (HIS) as well as the outside world. Security features include access levels, regulate data sharing rights, patient record locking mechanisms, and secure file exchange over the internet.

Video Manometry

Solar GI offers an unsurpassed range of video applications for analog and digital images. Single and cine loop images are captured in real time and synchronized with pressure measurements e.g. during swallow studies and defecography.

Remote Operation

Infrared remote control operates entire system from a separate location.



Medical Measurement Systems

P.O. Box 580

7500 AN Enschede

The Netherlands

T + 31 - 53 - 480 37 00

F + 31 - 53 - 480 37 01

E info@mmsinternational.com

I www.mmsinternational.com