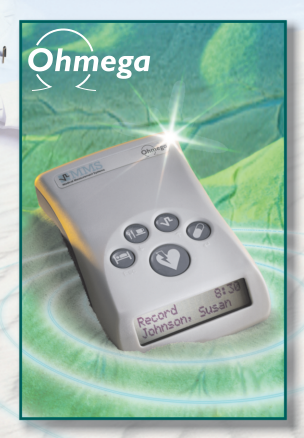
Ambulatory Impedance & pH Recorder



The Ohmega is a small, lightweight ambulatory system which combines pH recording and Impedance monitoring. As a result the Ohmega detects reflux activity using Impedance and categorizes these reflux episodes as acid or nonacid using traditional pH measurement. The Ohmega is a complete reflux monitoring system.

Ohmega

The Ohmega offers unique features. The Virtual Instructor Program[™] helps to complete the procedure succesfully, even with minimal training. Bluetooth[®] capabilities make it possible to view and check data while recording. The intelligent symptom analysis software quantifies all reflux episodes fast and simple.

Recording up to 12 Impedance & 4 pH channels

Antimony, Glass or ISFET pH recording with LES locator.

Intelligent Symptom Analysis Software Provides the user with a diagnosis based on combined data of Impedance and pH.

VIP, Virtual Instructor Program[™]

Guides user to successfully complete procedures with minimal training. Easy calibration of catheter via the PC.

On-line View of Recordings

Wireless Bluetooth® techniques make it possible to view data while recording. High quality signal recording can be quaranteed before patient leaves investigation room.

Small and Lightweight

Compact housing with comfortable carrying bag.

Recording of 4 Pressures

As an option up to 4 pressures can be added.

Sleeplab (optional)

Sleeplab output for 16 predefined analogue channels.



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