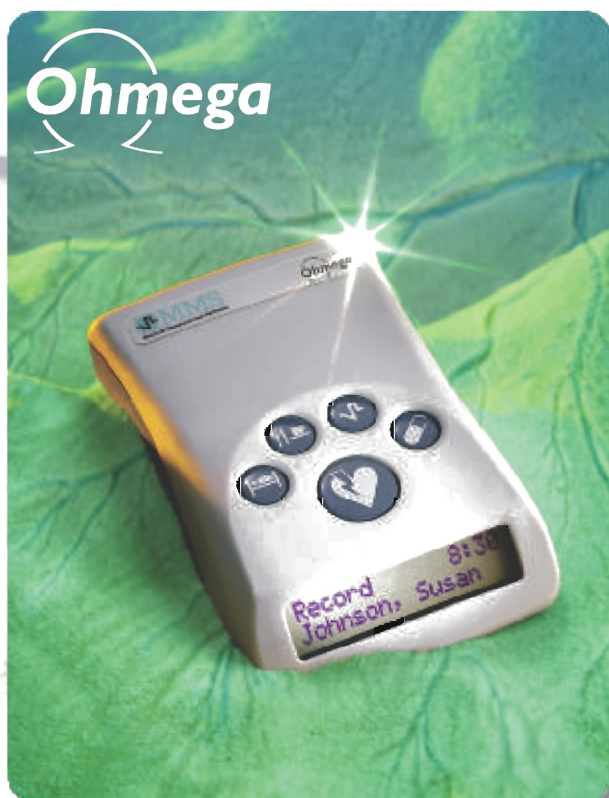


# Ohmega

## Ambulatory Impedance & pH Recorder



*The Ohmega is a new small and 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.*

*The Ohmega offers unique features. The Virtual Instructor Program™ helps to complete the procedure successfully, 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 guaranteed before patient leaves investigation room.

### ■ Small and Lightweight

Compact housing with comfortable carrying bag.

### ■ Recording of 4 Pressures

As an option 4 pressures can be added.



TEPREL - Equipamentos Médicos, Lda  
Rua D. Marcos da Cruz, 1997 - 1º Poente  
4455-482 Perafita | Portugal  
Tel +351 229 999 880 | Fax +351 229 999 889  
info@teprel.com | www.teprel.com



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