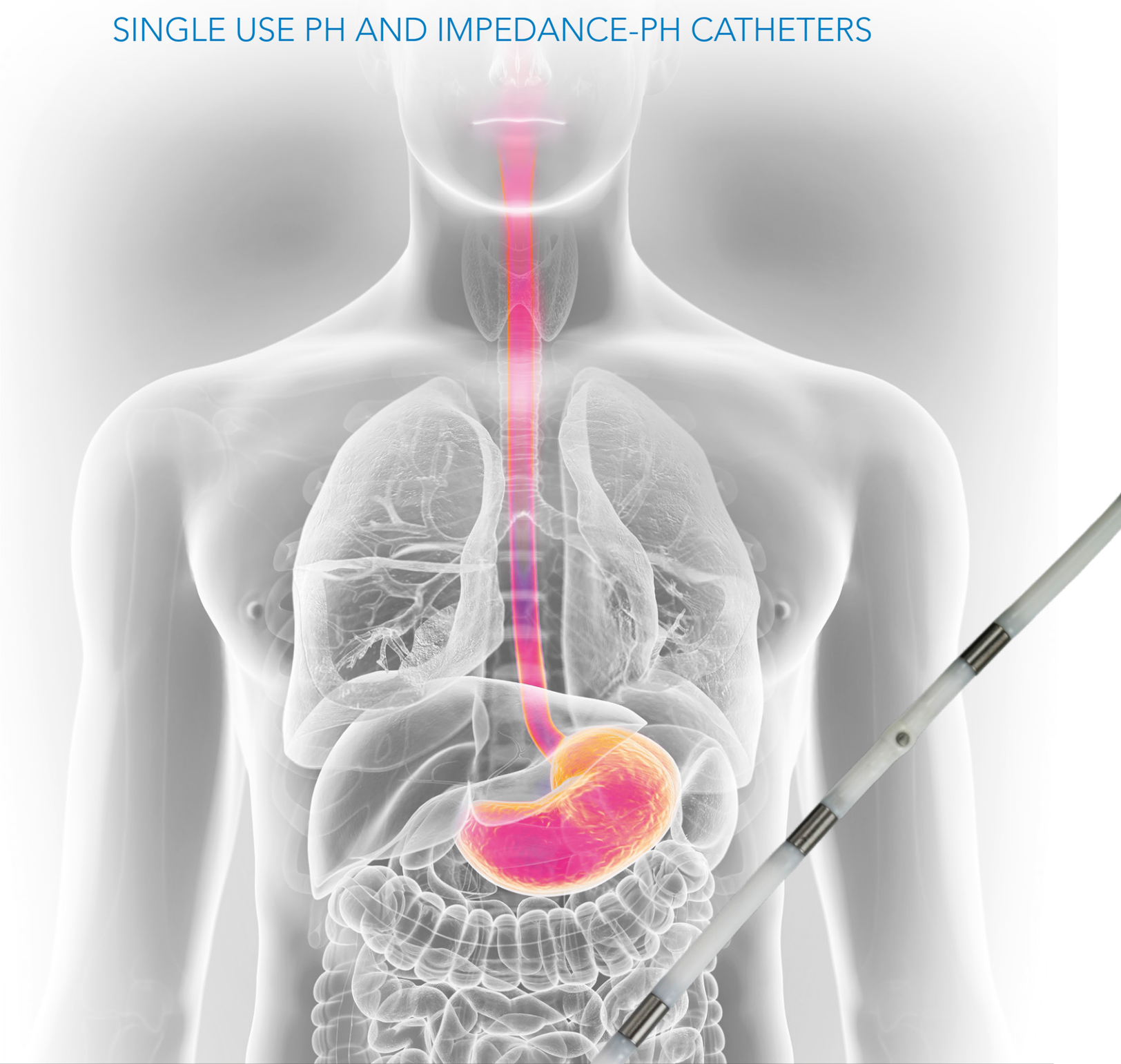


ZANDORPH



SINGLE USE PH AND IMPEDANCE-PH CATHETERS



HIGH QUALITY
GREAT SENSITIVITY
EASY INTUBATION

ZANDORPH SINGLE USE PH AND IMPEDANCE-PH CATHETERS

ZandorPH single use pH and Impedance-pH catheters meet all the needs from medical professionals for esophageal reflux measurement.

The ZandorPH line includes various catheter configurations that allow performance of pH or Impedance-pH measurements on adults, pediatrics and infants.

ZandorPH catheters are very easy to use and offer guaranteed high quality measurements.



ADVANTAGES EXCELLENT QUALITY

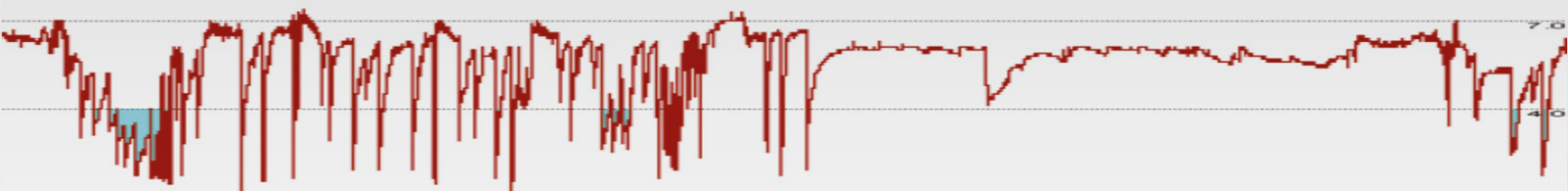
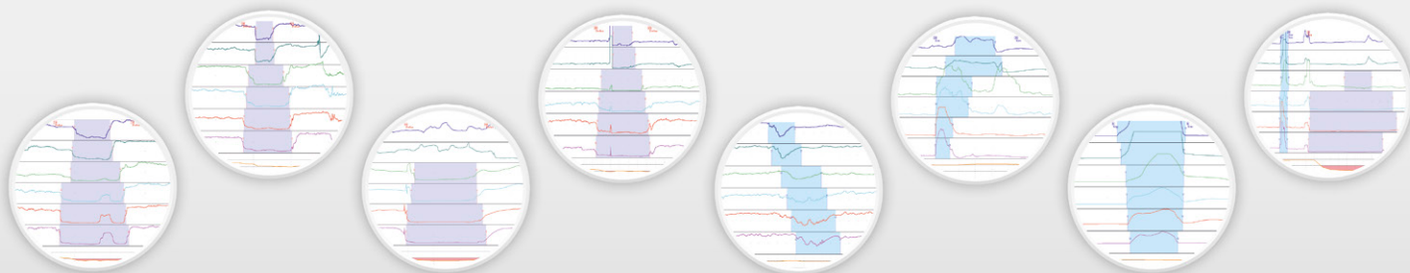
- High quality measurement and great sensitivity
- ZandorPH catheters offer prolonged shelf life

EASE OF USE

- Weighted and rounded tip for easy intubation
- Easy to connect RJ45 plug
- Internal reference for even more ease of use

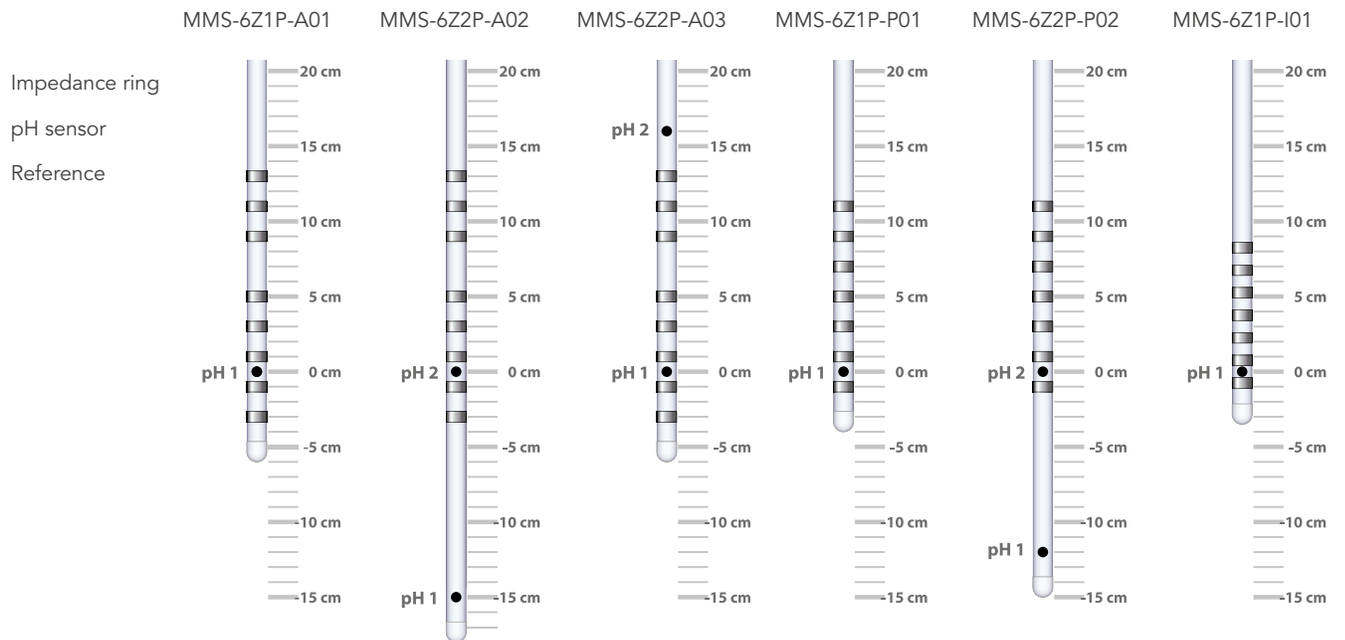
COMPLETE RANGE

- Both Impedance-pH and pH only catheters
- 1 or 2 Antimony pH channels
- Various configurations for adults, pediatrics and infants



ZANDORPH IMPEDANCE-PH CATHETERS

Article code	Impedance channels	Diameter	Spacing	pH channels	Location pH	Reference	Quantity
MMS-6Z1P-A01	6	6 French	2 cm	1	esophageal	internal	Box of 5
MMS-6Z2P-A02	6	6 French	2 cm	2	esophageal, gastric	internal	Box of 5
MMS-6Z2P-A03	6	6 French	2 cm	2	esophageal, LPR	internal	Box of 5
MMS-6Z1P-P01	6	6 French	2 cm	1	esophageal	internal	Box of 5
MMS-6Z2P-P02	6	6 French	2 cm	2	esophageal, gastric	internal	Box of 5
MMS-6Z1P-I01	6	6 French	1.5 cm	1	esophageal	internal	Box of 5





In combination with the Ohmega, ambulatory Impedance-pH recorder, ZandorpH catheters offer the total solution to measure acidic, weakly acidic and non-acidic esophageal refluxes.

OHMEGA AMBULATORY IMPEDANCE-PH RECORDER

- Comprehensive reflux measurement
- Easy to use with our Virtual Instructor Program™
- Online view of data recording with Bluetooth®
- Lightweight and small recorder

24 HOUR IMPEDANCE-PH OR PH RECORDING

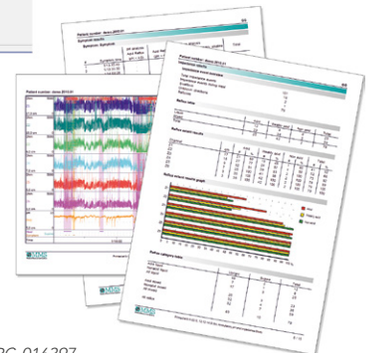
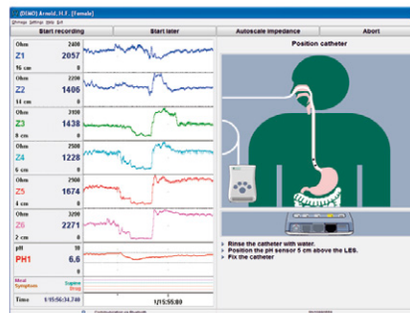
The Ohmega is a very easy tool to use in order to diagnose Gastro Esophageal Reflux Diseases (GERD).

It is a small and lightweight ambulatory system that combines Impedance recording and pH measurement.

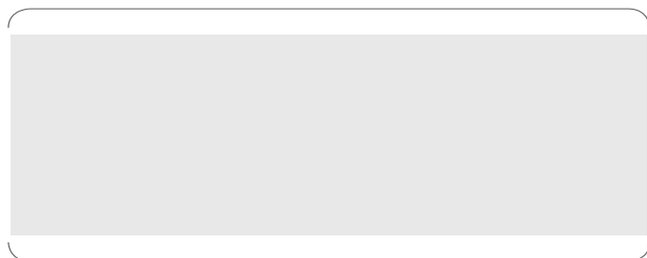
As a result, the Ohmega detects reflux activity using Impedance and categorizes these reflux episodes as acidic or non-acidic (weakly acidic), using pH measurement.

With the Ohmega pH, Laborie offers a cost-effective solution for traditional pH measurement, with the possibility to upgrade with Impedance recording at a later stage.

The Virtual Instructor Program™ (VIP) guides users through the calibration and recording procedure. As a result, GERD monitoring can be completed even with minimal training. Bluetooth® capabilities provide online view of recorded data. Intermediate review gives the possibility to check and review the data during an examination.



Data can be subject to change without notice 07-2019 © Copyright by MMS B.V. The Netherlands 0077-BRG-012-ENG-LTR-V03.01. ZandorpH PRC-016397



GI OFFICE:
Tel: +31 53 480 3700
Email: GImarketing@laborie.com

De Cuserstraat 93
1081 CN Amsterdam
The Netherlands

USA:
Tel.: +1 800 522 6743
Email: usmarketing@laborie.com

www.laborie.com
www.mmsinternational.com