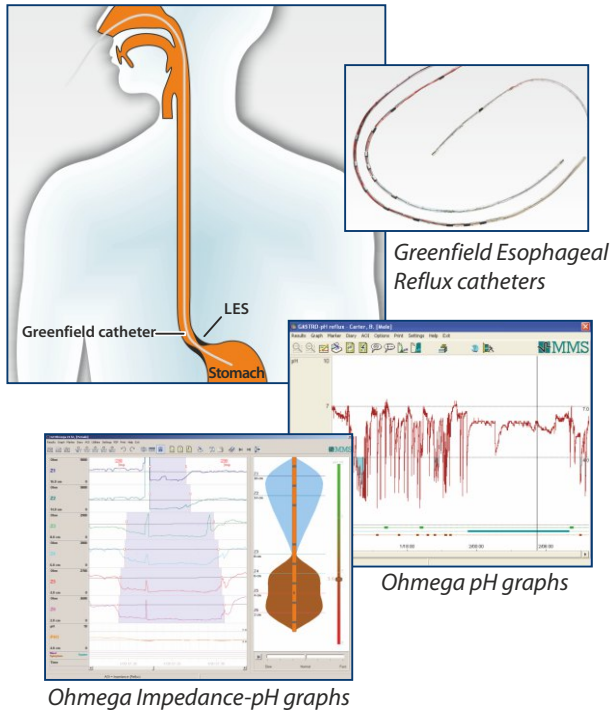


Greenfield

Single use pH and Impedance-pH catheters



Greenfield single use pH and Impedance-pH catheters offer a total solution to measure acidic, weakly acidic and non-acidic esophageal refluxes.

The Greenfield line of Laborie includes a wide variety of catheter configurations to meet requests of medical professionals from all over the world.

Greenfield pH and Impedance-pH catheters are patient-friendly, very flexible and easy to work with.

Advantages

'I use Greenfield catheters on the Ohmega because they are very easy to intubate and provide a great recording of all kinds of reflux episodes'

Wide range

- Both Impedance-pH and pH only
- 1 or 2 pH Antimony channels
- Various configurations and esophageal lengths

Patient comfort

- All Greenfield catheters are made out of soft flexible polyurethane
- Small French sizes: Impedance-pH catheters from 6.4 French, pH catheters from 5 French
- Latex-free

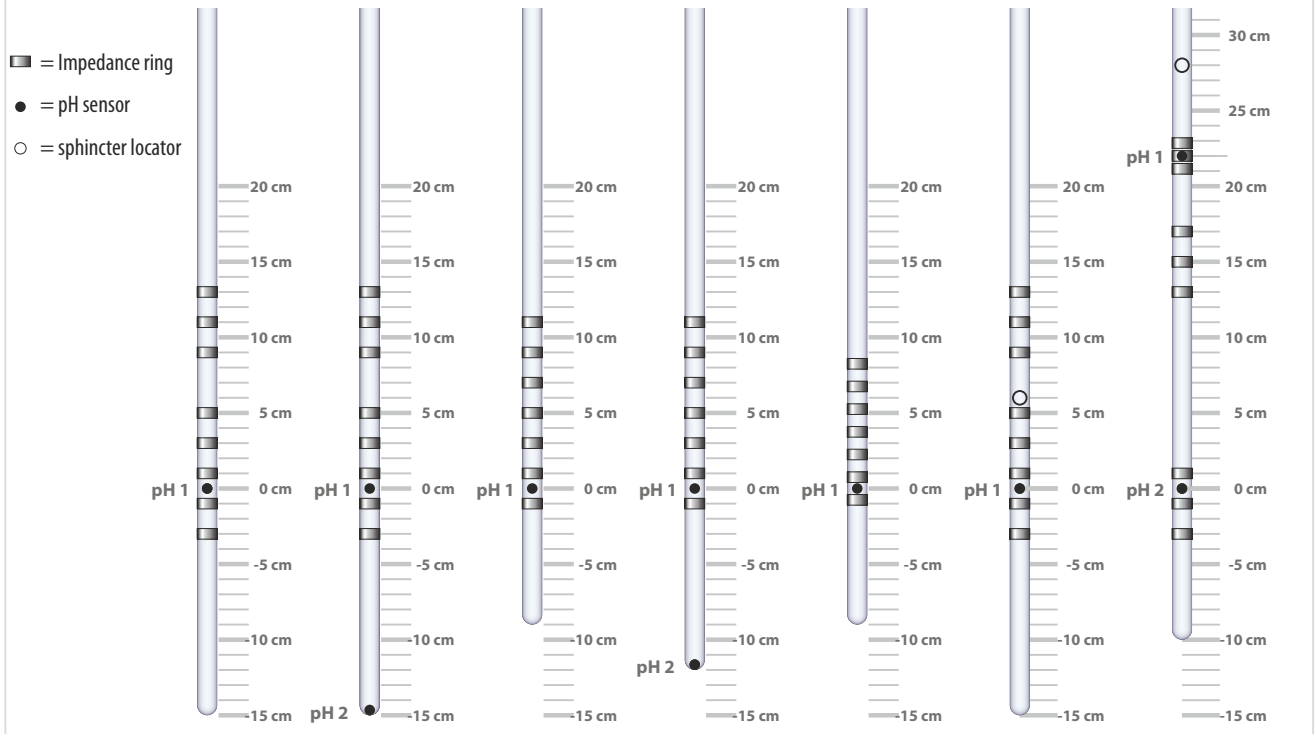
Easy to use

- The Impedance-pH catheters have a prolonged tip for a more comfortable intubation
- Greenfield catheters have an internal reference which provides even greater ease-of-use



Greenfield Impedance-pH catheters

Article code	MMS-Z1-A	MMS-Z2G-A	MMS-Z1-P-7R	MMS-Z2G-P	MMS-Z1-I	MMS-Z1-A-LES	MMS-Z2-A-LES
Impedance channels	6	6	6	6	6	6	6
Spacing Imp. channels	2 cm	2 cm	2 cm	2 cm	1.5 cm	2 cm	2 cm
pH channels	1	2	1	2	1	1 (+LES port)	2 (+LES port)
Reference	internal	internal	internal	internal	internal	internal	internal
Location pH channels	esophageal	esophageal gastric	esophageal	esophageal gastric	esophageal	esophageal	esophageal LPR
Diameter	6.4 French	6.4 French	6.4 French	6.4 French	6.4 French	6.9 French	6.9 French



Greenfield pH catheters

Article code	MMS-pH-SD	MMS-pH	MMS-pH-5	MMS-pH-10	MMS-pH-15	MMS-pH-21
pH channels	1	1	2	2	2	2
Reference	internal	internal	internal	internal	internal	internal
Location pH channels	0 cm	0 cm	0 and 5 cm	0 and 10 cm	0 and 15 cm	0 and 21 cm
Diameter	5 French	6.4 French	6.4 French	6.4 French	6.4 French	6.4 French



Omega
Ambulatory
Impedance-pH
Recorder

Data can be subject to change without notice 02-2017 © Copyright by MMS B. V. The Netherlands 0077-BRG-006-03V00U Greenfield catheters US

USA:
Tel.: +1 802 857 1300
Email: usmarketing@laborie.com

EUROPE / INTERNATIONAL:
Tel.: +31 53 480 3700
Email: info@laborie.com

www.laborie.com
www.mms-gi.com

HEADQUARTERS:
Tel.: +1 905 612 1170
Email: marketing@laborie.com



ANNIVERSARY

