Medical Measurement Systems offers a full range of ISFET based disposable Impedance-pH catheters to measure acidic, weakly acidic and non-acidic gastro-intestinal reflux causing GERD. ISFET stands for Ion-Sensitive Field-Effect Transistor technology. ISFET is a proven technique and provides very accurate measurement of pH. ISFET is more accurate than antimony and response rates of reflux episodes rival that of premium quality glass catheters.

The MMS ISFET Impedance-pH catheter program contains a product line with 6 Impedance channels and 1 or 2 pH sensors. This enables reliable recording of intra-esophageal and gastric pH. ISFET catheters have an internal reference electrode which provides greater ease of use. Calibration is always accurate.

Advantages of ISFET Impedance-pH catheters

Precise measurement
- The ISFET Ion-sensitive transistor technology provides high quality pH recording
- ISFET means stable pH signals for the full pH range (including gastric pH)
- Quick response rate for immediate recording of pH changes
- Low temperature drift, no need for temperature compensation
- Stability of 0.1 pH / 24 hours, max. 0.2 pH

Ease of use
- ISFET Impedance-pH catheters do not need to be pre-soaked, resulting in a short set-up time
- Catheters are easy to intubate for nurse or doctor

Patient friendly
- Small 6 French size and soft tubing for easy intubation and greater patient comfort

Proven
- ISFET is since 15 years well known in the laboratory, industrial and process industry
### MMS ISFET Impedance-pH catheters

<table>
<thead>
<tr>
<th>Article code</th>
<th>K6011-EI-0782</th>
<th>K6011-EI-0632</th>
<th>K6011-EI-0633</th>
<th>K6011-EI-0634</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impedance channels</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Spacing impedance channels</td>
<td>2 cm</td>
<td>2 cm</td>
<td>2 cm</td>
<td>1.5 cm</td>
</tr>
<tr>
<td>pH channels</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Reference</td>
<td>internal</td>
<td>internal</td>
<td>internal</td>
<td>internal</td>
</tr>
<tr>
<td>Location pH channels</td>
<td>esophageal</td>
<td>esophageal</td>
<td>esophageal</td>
<td>esophageal</td>
</tr>
<tr>
<td>Diameter</td>
<td>6 French</td>
<td>6 French</td>
<td>6 French</td>
<td>6 French</td>
</tr>
</tbody>
</table>

- = Impedance ring
● = pH sensor
○ = sphincter locator

**Ohmega - Ambulatory Impedance-pH Recorder**

**Medical Measurement Systems b.v.**
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

**Medical Measurement Systems USA, Inc.**
383 Central Ave, Suite LL40
Dover, NH 03820, USA
T : 800 - 236-9310
T : 603 - 750-0037
F : 603 - 750-3155
E : info@mmsusa.net
I : www.mmsusa.net

MMS distributors can be found at: www.mmsinternational.com

---

Your official MMS distributor: