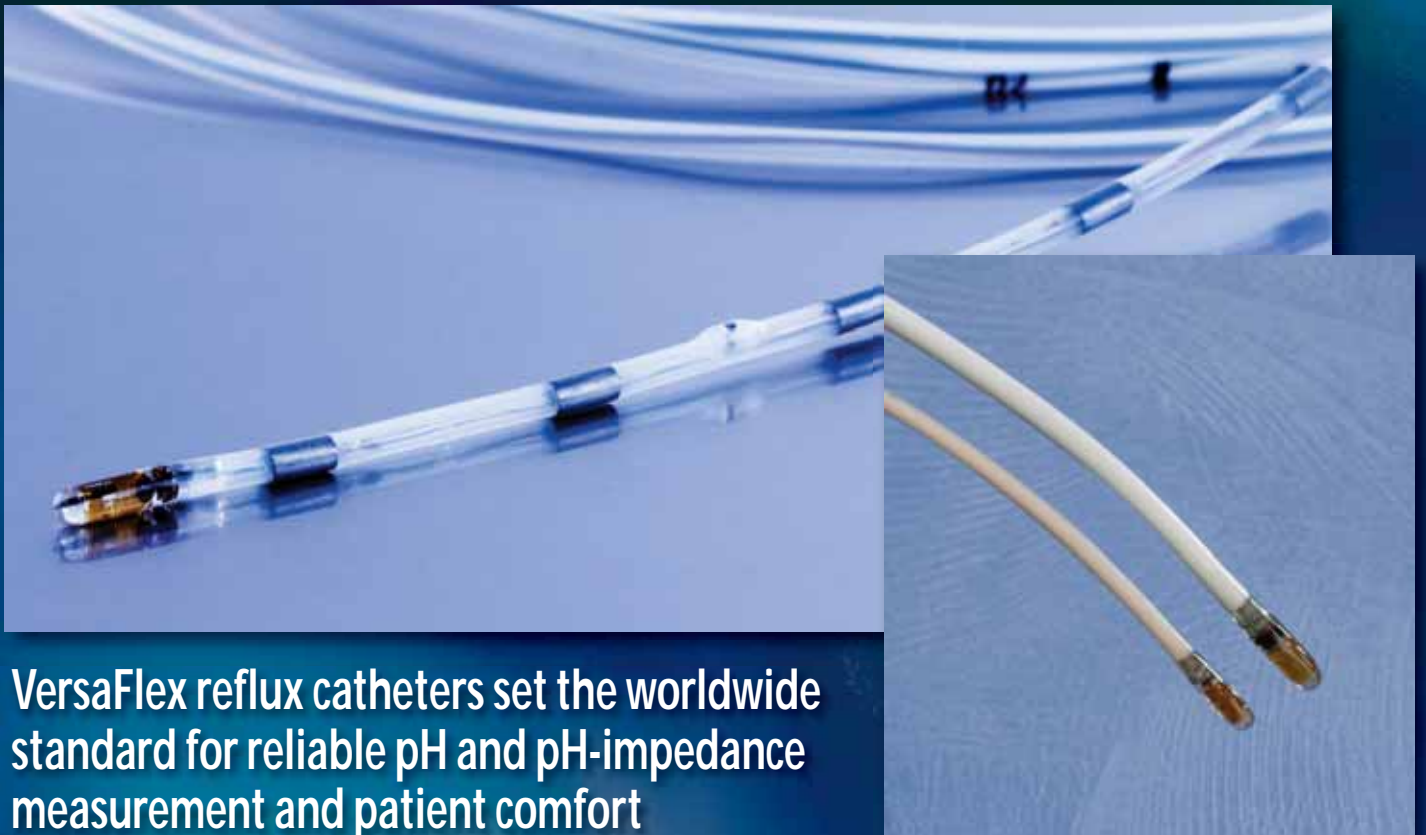


Disposable pH and pH/impedance catheters for 24-hour esophageal reflux monitoring



VersaFlex reflux catheters set the worldwide standard for reliable pH and pH-impedance measurement and patient comfort

| Feature | Benefit |
|---|---|
| Range of Diameter | <ul style="list-style-type: none"> Your choice Range of 4.7 Fr to 6.0 Fr |
| Smooth Flexible, optimal stiffness | <ul style="list-style-type: none"> Greater patient comfort Easy intubation |
| Standard 8-pin connector (pH only catheters) | <ul style="list-style-type: none"> Universal design compatible with most recording boxes |
| Latex-Free | <ul style="list-style-type: none"> Avoid irritations or possible reactions |
| X-ray visible | <ul style="list-style-type: none"> Ensure correct placement |
| Many Configurations of pH catheters | <ul style="list-style-type: none"> Internal or External Reference LES Locator - infusion port Choose 1-4 sensors (pH only) |
| 100% Quality Control | <ul style="list-style-type: none"> Confidence in your catheter |

Sierra Scientific Instruments Calibration Kits

Sierra Scientific Instruments offers a complete line of buffers and accessories designed to simplify the calibration process.



VERSAFLEX®

The standard VersaFlex® disposable pH-sensing catheter is used worldwide for evaluating acid reflux events.

Common Configurations:

| Part No. | Description |
|----------|--|
| 957970 | VNIS Internal reference, single distal sensor, 4.7 Fr, 10/pkg |
| 957980 | VIIS Internal reference, single distal sensor, infusion port, 4.7 Fr, 10/pkg |
| 957971 | VNID05 Internal reference, dual channel, 5 cm, spacing, 4.7 Fr, 10/pkg |
| 957972 | VNID10 Internal reference, dual channel, 10 cm, spacing, 4.7 Fr, 10/pkg |
| 957973 | VNIS Internal reference, dual channel, 15 cm, spacing, 4.7 Fr, 10/pkg |
| 957930 | VNIS/LD Internal reference, single distal sensor, "Larger Diameter" 6.4 Fr, 10/pkg |

VERSAFLEX® ENT

The VersaFlex® ENT probe has two sensors and a black band 1 cm above the proximal sensor allowing optimal placement in relation to the UES. Available with 10, 15, 18, 21 cm spacing. Call for part numbers.

VERSAFLEX® BIFURCATED

The VersaFlex® BI is made of two probes with a total of up to 3 sensors which are intubated simultaneously allowing adjustment and choice of sensor distance. Call for part numbers.

VERSAFLEX® LES

These catheters feature an internal lumen for water perfusion used to locate the LES for correct placement of the pH sensor. Call for part numbers.

VERSAFLEX® Z DISPOSABLE pH/IMPEDANCE CATHETERS

| Part No. | Description |
|----------|---|
| 955901 | Disposable pH + impedance catheter, internal reference, single channel pH at 0cm, 8 impedance rings at -3, -1, 1, 3, 5, 9, 11 & 13 cm relative to markings, (6.4 Fr.), 5/pkg. |

VersaFlex is a registered trademark of Sierra Scientific Instruments in the United States and elsewhere.



**SIERRA SCIENTIFIC
INSTRUMENTS**

"Innovations in diagnostic technology"

Toll Free: (866) 641-8492 ■ www.sierrainst.com ■ Fax: (310) 872-5558
5757 W. Century Blvd., Suite 660, Los Angeles, CA 90045