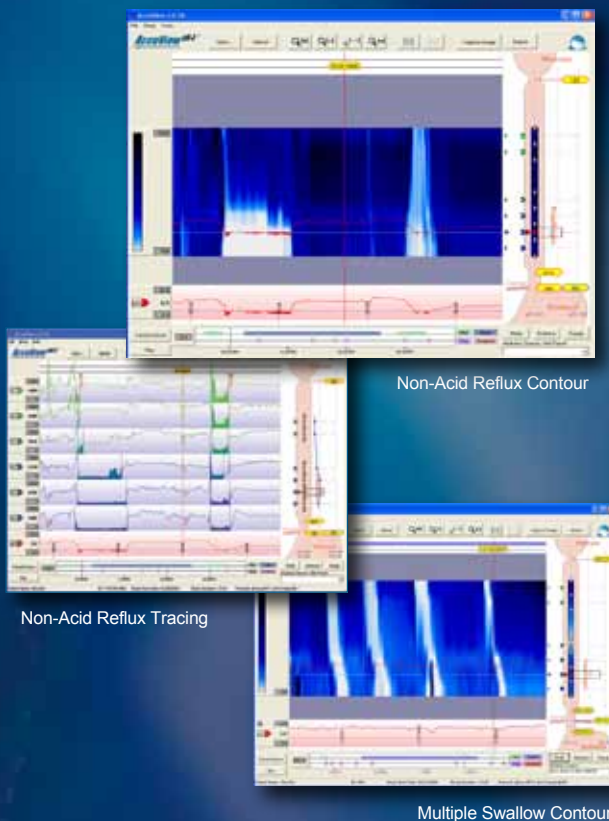


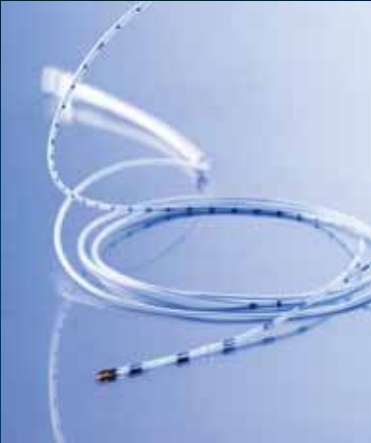
The New Digitrapper with Combined pH-Impedance Provides Total Reflux Monitoring

Digitrapper[™] pH-Z combines the latest in sensor and data visualization technologies

- Dual capability - pH-Impedance or pH only
- Easy to read LCD display
- Light weight, compact size
- Easy to find patient event buttons
- Plug n' Play mini USB connection to computer
- Analog output for real-time pH signals
- Easy to clean protective carrying case



- Combined pH-impedance system - enables you to reliably distinguish between acid and non-acid episodes
- Automated episode identification - improves event detection and eliminates the guesswork in interpreting a study
- Impedance color contour display - provides a new clarity visualizing bolus movement and direction of flow
- Playback feature - for dynamic reflux study review in a video scrolling format
- Unique software integration - transfers patient data from ManoView[™] HRM Analysis for exact catheter position in anatomy



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
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	VNID15 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[®] Z DISPOSABLE pH/IMPEDANCE CATHETERS

Part No.	Description
955907	ZNIS+8R 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, (6.0 Fr.), 10/pkg
900003	ZNID15+8R. 2pH/6Z Disposable pH + impedance catheter, internal reference, pH channels at -15cm (distal) and 0cm (proximal), 8 impedance rings at -3, -1, 1, 3, 5, 9, 11, and 13 cm from proximal pH sensor, (6.0 Fr), 10/pkg
900004	ZNIS+7R1.5 Pediatric disposable pH + impedance catheter, internal reference, pH channel at 0 cm, 7 impedance rings at -1, 1, 3, 5, 7, 9, and 11 cm from pH sensor, (6.0 Fr), 10/pkg
900005	ZNIS+7R2.0 - Infant disposable pH + impedance catheter, internal reference, pH channel at 0 cm, 7 impedance rings at -0.75, 0.75, 2.25, 3.75, 5.25, 6.75, 8.25 cm from pH sensor, (6.0 Fr), 10/pkg

Digitrapper and VersaFlex are registered trademarks of Sierra Scientific Instruments in the United States and elsewhere.

- Easy to edit report - rapidly generated and customized using MS Word



**SIERRA SCIENTIFIC
INSTRUMENTS**
A Given Imaging Company