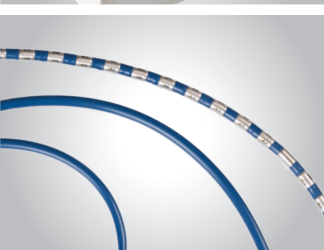
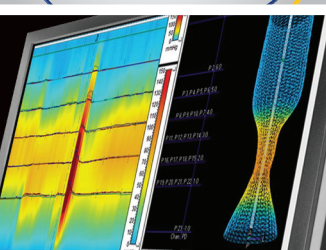


# Gastroenterology Product Catalog: Testing Systems



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## Mucosal Integrity

### MiVu™ Mucosal Integrity Testing System for Use With MiVu™ Endo Cap

#### Choose a MiVu Base Design Option:

##### MiVu™ Base Option A: New User with No Existing Base System

For new users, who want to perform MiVu Mucosal Integrity Studies without an existing Base System

Part No.	Description
PRIZMCART-II	PriZm® Gen-II Base Cart System. Includes PriZm® Gen-II Central Unit, 24" LCD medical grade monitor, computer, keyboard/mouse and printer, Zvu® and BioVIEW® Software.

##### MiVu™ Base Option B: New User with No Existing Base System. Isolation Transformer Included.

For new users, who want to perform MiVu Mucosal Integrity Studies without an existing Base System – and includes an isolation transformer

Part No.	Description
PRIZMSYS-II	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit, plus isolation transformer.

##### MiVu™ Base Option C: Upgrade Option for Existing inSIGHT Ultima® User

For existing inSIGHT Ultima® Base Cart System (ULTCART) or inSIGHT Ultima® Base System (ULTSYS) users who want to perform MiVu™ Mucosal Integrity Studies

Part No.	Description
PRIZMUPG-KIT	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit, Zvu® and BioVIEW® Software.

#### MiVu™ Endo Cap & Accessories

Part No.	Description	Qty/Case
MI-ESO-CAP-3L	MiVu™ Esophageal Endo Cap. Compatible with an endoscope diameter of 9.2 - 11.2 mm (single-use, non-sterile).	1
MI-CAB-02	MiVu™ Endo Cap Cable. Connects the MiVu™ Esophageal Endo Cap to the PriZm® Central Unit.	1

*MiVu™ Mucosal Integrity Testing System is covered by one or more of the following patents:*

*US 11,291,382, US 9,814,408 and US 10,321,867.*



MiVu™ Endo Cap  
#MI-ESO-CAP-3L



MiVu™ Endo Cap Cable  
#MI-CAB-02

## Zvu® Software

#### GI Motility Software

Included in Base Options listed above

Part No.	Description
ZVU-3	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry
ZVU-3-ZIP	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry. Electronic delivery.

# Reflux Monitoring (Impedance/pH)

## ZepHr® Recorder & Accessories

### ZepHr® Recorder

Part No.	Product	Description	Qty/Case
Z07-2000B-B	ZepHr® Z/pH Recorder	For ambulatory impedance/pH reflux monitoring. Includes carrying case, two SD cards, and two AA batteries. Limited two year warranty	1

### ZepHr® Accessories

Part No.	Product	Description	Qty/Case
Z07-9000	ZepHr® System Starter Kit	Includes an SD Card Reader, pH Calibration Tubes, and Buffer Solutions. Includes Zvu® Software	1
Z07-PACK	ZepHr® Pack	ZepHr® associated accessories	1
A04-2000-S	ZepHr® Sphincter Locator	LES locator for pH or Z/pH reflux testing. Infused probes are required for use.	1
D82-3103	pH 1 Buffer Solution (500 mL)	For use with pH reflux testing system and probes	1
D82-3151	pH 4 Buffer Solution (500 mL)	For use with Diversatek Healthcare Z/pH or pH reflux testing system and probes	1
D82-3152	pH 7 Buffer Solution (500 mL)	For use with Diversatek Healthcare Z/pH or pH reflux testing system and probes	1
NG-0050	Nasal Tube Fastener	For reflux studies. Adult size	50



## ZepHr® Replacement Products

### ZepHr® Replacement Products

Part No.	Description	Qty/Case
Z07-4053	ZepHr® Battery Cover	1
Z07-4055	ZepHr® Probe Cover, Smoke	1
Z07R-8002	ZepHr® Thermoform Pouch	1
Z07-1250	SD Flash Memory Card	1
L89-5700-4	USB Multicard Reader Kit for ZepHr®	1
L89-6020-40	pH Calibration Tubes (Set of 3). Includes pH 4 and pH 7 buffer tubes, plus a water tube	1
L89-6021-40	pH Calibration Buffer Tube, 40 cm. Includes both pH 4 and pH 7 labels	1
L89-8080	pH Calibration Stand	1
L89-8081-40	pH Calibration Water Tube, 40 cm	1

# Reflux Monitoring

## Z/pH Probe

### Z/pH Probe, Internal Reference, Non-infused

Single-use, Non-sterile

Part No.	Description	Qty/Case
ZAN-BS-01	≥ 18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1
ZAN-BD-31	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels 0 & 15 cm (esophageal), 6.4 FR / 2.13 mm	1
ZAN-BG-44	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels -15 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1
ZPN-BG-07	15–18 cm Esophageal length, 6 impedance, 2 pH channels -12 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1
ZPN-BS-46	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1
ZPN-BS-50	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm. Sensor spacing at 1.5 cm	1
ZPN-BG-57	15–18 cm Esophageal length, 6 impedance, 2 pH channels -7 & 0 cm (esophageal and gastric), 6.4 FR / 2.13 mm	1
ZIN-BS-51	< 15 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1

### Z/pH Probe, Internal Reference, Infused

Single-use, Non-sterile. Can be used with ZepHr® Sphincter Locator

Part No.	Description	Qty/Case
ZAI-BS-01	≥ 18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1
ZAI-BD-31	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels 0 & 15 cm (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1
ZAI-BG-44	≥ 18 cm Esophageal length, 6 impedance, 2 pH channels -15 & 0 cm (esophageal and gastric), infusion port at 6 cm, 6.9 FR / 2.3 mm	1
ZPI-BS-46	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), infusion port at 6 cm, 6.9 FR / 2.3 mm	1
ZPI-BG-52	15–18 cm Esophageal length, 6 impedance, 2 pH channels -12 & 0 cm (esophageal and gastric), infusion port at 6 cm, 6.9 FR / 2.3 mm	1

### LPR Probe, Internal Reference, Infused

Single-use, Non-sterile. Can be used with ZepHr® Sphincter Locator

Part No.	Description	Qty/Case
ZAI-BL-54	26–28 cm Esophageal length, 2 pH channels -25 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	1
ZAI-BL-55	23–25 cm Esophageal length, 2 pH channels -22 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	1
ZAI-BL-56	20–22 cm Esophageal length, 2 pH channels -19 & 0 cm (UES), infusion port at 6 cm (above UES), 6.9 FR / 2.3 mm	1

### Z/pH Probe, External Reference, Non-infused

Single-use, Non-sterile

Part No.	Description	Qty/Case
ZAN-BS-01E	≥ 18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1
ZPN-BS-46E	15–18 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1
ZIN-BS-45E	< 15 cm Esophageal length, 6 impedance, 1 pH channel (esophageal), 6.4 FR / 2.13 mm	1

## pH Probe

### pH Probe, Internal Reference, Non-infused

Single-use, Non-sterile

Part No.	Description	Qty/Case
PHNS-P	1 pH channel, 5 FR / 1.67 mm	1
PHNS	1 pH channel, 6.4 FR / 2.13 mm	1
PHN5	2 pH channels 0 & 5 cm, 6.4 FR / 2.13 mm	1
PHN10-P	2 pH channels 0 & 10 cm, 5 FR / 1.67 mm	1
PHN10	2 pH channels 0 & 10 cm, 6.4 FR / 2.13 mm	1
PHN15	2 pH channels 0 & 15 cm, 6.4 FR / 2.13 mm	1
PHN21	2 pH channels 0 & 21 cm, 6.4 FR / 2.13 mm	1

### pH Probe, Internal Reference, Infused

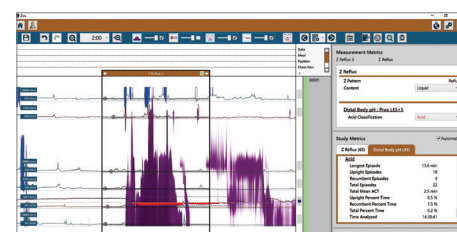
Single-use, Non-sterile. Can be used with ZepHr® Sphincter Locator

Part No.	Description	Qty/Case
PHIS	1 pH channel, infusion port at 5 cm, 6.9 FR / 2.3 mm	1
PHI10	2 pH channels 0 & 10 cm, infusion port at 5 cm, 6.9 FR / 2.3 mm	1
PHI15	2 pH channels 0 & 15 cm, infusion port at 5 cm, 6.9 FR / 2.3 mm	1

## Zvu® Software

### GI Motility Software

Part No.	Description
ZVU-3	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry
ZVU-3-ZIP	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry. Electronic delivery.



Zvu® Software  
#ZVU-3

**Zvu®**

## High Resolution Esophageal Manometry

### Choose a Manometry Base Design Option:

#### Manometry Base Option A: New User with No Existing Base System

For new users who want to perform High Resolution Manometry or MiVu™ Mucosal Integrity Studies, without an existing Base System

Part No.	Description
PRIZMCART-II	PriZm® Gen-II Base Cart System. Includes PriZm® Gen-II Central Unit, 24" LCD medical grade monitor, computer, keyboard/mouse and printer.
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the PriZm® Base Cart System. Includes Zvu® and BioView® Software



PriZm® Gen-II  
Central Unit

**PriZm®**

#### Manometry Base Option B: New User with No Existing Base System. Isolation Transformer Included.

For new users who want to perform High Resolution Manometry or MiVu™ Mucosal Integrity Studies, without an existing Base System – and include an isolation transformer.

Part No.	Description
PRIZMSYS-II	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit plus isolation transformer
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the PriZm® Base Cart System. Includes Zvu® and BioView® Software.

#### Manometry Base Option C: Upgrade Option for Existing inSIGHT Ultima® User

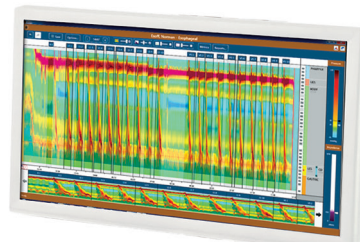
For existing inSIGHT Ultima® Base Cart System (ULTCART) or inSIGHT Ultima® Base System (ULTSYS) users who want to perform High Resolution Manometry and have access to MiVu™ functionality.

Part No.	Description
PRIZMUPG-KIT	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit, Zvu® and BioVIEW® Software.

#### Manometry Base Option D: New User with No Existing Base System

For new users who want to perform High Resolution Manometry. This option is not compatible for MiVu™ Mucosal Integrity Studies.

Part No.	Description
ULTCART	inSIGHT Ultima® Base Cart System. Includes inSIGHT Ultima® Central Unit, 24" LCD medical grade monitor, computer, keyboard/mouse and printer. Motility Cart with isolation transformer
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the inSIGHT Ultima® or PriZm® Base Cart System. Includes Zvu® and BioView® Software



Zvu® Software  
#ZVU-3

**Zvu®**

#### Manometry Base Option E: New User with No Existing Base System

For new users who want to perform High Resolution Manometry without an existing Base System. This option is not compatible for MiVu™ Mucosal Integrity Studies.

Part No.	Description
ULTSYS	inSIGHT Ultima® Base System. Includes inSIGHT Ultima® Central Unit plus isolation transformer. • Motility Cart and computer/monitor not included
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the inSIGHT Ultima® or PriZm® Base Cart System. Includes Zvu® and BioView® Software

### GI Motility Software

Included in Base Options listed above

Part No.	Description
ZVU-3	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry
ZVU-3-ZIP	Zvu® Software for MiVu™ Mucosal Integrity Studies, Reflux Monitoring, and Esophageal Manometry. Electronic delivery.

## High Resolution Esophageal Manometry

### Probe Kits for PriZm® Esophageal Manometry Systems

Motility cart, computer, monitor, and software not included

Part No.	Description	Qty/Case
HRIM-201-12-KIT *	Zvu® High Resolution Esophageal Manometry Probe Kit (34 circumferential pressure / 18 impedance channels. 12 FR. Part #HRIM-201), plus appropriate cable	1
HRIM-KIT	Unisensor HRiM2 High Resolution Impedance Manometry Probe Kit (32 circumferential pressure / 16 impedance channels. 12 FR. Part #UNI-ESO-WG1A1), plus appropriate cable.	1
HRIMSD-KIT	Unisensor HRiM SD High Resolution Impedance Manometry Probe Kit (32 directional pressure / 16 impedance channels. 8 FR. Part #UNI-ESO-WG1A2), plus appropriate cable. 12 week lead time	1

### Esophageal Manometry Probes

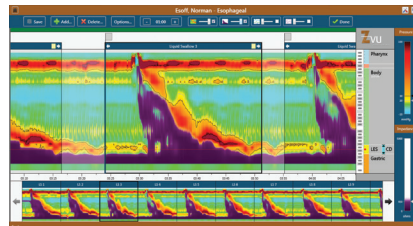
Part No.	Description	Qty/Case
HRIM-201 *	Zvu® HRiM Esophageal Manometry Probe. 34 circumferential pressure / 18 impedance channels. 12 FR	1
UNI-ESO-WG1A1	Unisensor HRiM2 High Resolution Impedance Manometry Probe. 32 circumferential pressure / 16 impedance channels. 12 FR	1
UNI-ESO-WG1A2	Unisensor HRiM SD High Resolution Impedance Manometry Probe. 32 directional pressure / 16 impedance channels. 8 FR	1



Zvu® HRiM Esophageal Manometry Probe  
#HRIM-201

### Esophageal Manometry Accessories

Part No.	Description	Qty/Case
EFTV-12V	Viscous Solution, 80 mL containers. Used with esophageal probes utilizing impedance technology	12
H12R-5100	Air Calibration Tube Kit, 18" for inSIGHT Ultima® and PriZm®	1
H12R-5200	Water Calibration Tube Kit for inSIGHT Ultima® and PriZm®	1
H12R-5400	Auto Calibration Air Lines Kit for Zvu® Software, PriZm®, and inSIGHT Ultima®	1
H12R-7110	inSIGHT Ultima® and PriZm® Cable for Unisensor Probe	1
H12R-7610 *	Cable for Zvu® HRiM and HRaM Probes	1
ISO-MED-3	Isolation Transformer	1
S90-5120-H	Calibration Tube Universal Washer and O-Ring Replacement Kit	1



Zvu® Software  
#ZVU-3

**Zvu®**

\*Zvu® software version 3.0 or higher is required.

# Pelvic Floor Evaluation

## Anorectal Manometry

### Choose a Manometry Base Design Option:

#### Manometry Base Option A: New User with No Existing Base System

For new users who want to perform High Resolution Manometry or MiVu™ Mucosal Integrity Studies, without an existing Base System

Part No.	Description
PRIZMCART-II	PriZm® Gen-II Base Cart System. Includes PriZm® Gen-II Central Unit, 24" LCD medical grade monitor, computer, keyboard/mouse and printer.
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the PriZm® Base Cart System. Includes Zvu® and BioView® Software



PriZm® Gen-II Central Unit

**PriZm®**

#### Manometry Base Option B: New User with No Existing Base System. Isolation Transformer Included.

For new users who want to perform High Resolution Manometry or MiVu™ Mucosal Integrity Studies, without an existing Base System – and include an isolation transformer.

Part No.	Description
PRIZMSYS-II	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit plus isolation transformer
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the inSIGHT Ultima® or PriZm® Base Cart System. Includes Zvu® and BioView® Software

#### Manometry Base Option C: Upgrade Option for Existing inSIGHT® Ultima User

For existing inSIGHT Ultima® Base Cart System (ULTCART) or inSIGHT Ultima® Base System (ULTSYS) users who want to perform High Resolution Manometry and have access to MiVu™ functionality.

Part No.	Description
PRIZMUPG-KIT	PriZm® Gen-II Base System. Includes PriZm® Gen-II Central Unit, Zvu® and BioVIEW® Software.

#### Manometry Base Option D: New User with No Existing Base System

For new users who want to perform High Resolution Manometry. This option is not compatible for MiVu™ Mucosal Integrity Studies.

Part No.	Description
ULTCART	inSIGHT Ultima® Base Cart System. Includes inSIGHT Ultima® Central Unit, 24" LCD medical grade monitor, computer, keyboard/mouse and printer. Motility Cart with isolation transformer
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the inSIGHT Ultima® or PriZm® Base Cart System. Includes Zvu® and BioView® Software

#### Manometry Base Option E: New User with No Existing Base System

For new users who want to perform High Resolution Manometry without an existing Base System. This option is not compatible for MiVu Mucosal Integrity Studies.

Part No.	Description
ULTSYS	inSIGHT Ultima® Base System. Includes inSIGHT Ultima® Central Unit plus isolation transformer. Motility Cart and computer/monitor not included.
MANO-KIT	Manometry Starter Kit. For customers with an existing inSIGHT Ultima® or PriZm® System. Includes air and water calibration kits, plus connecting tubing to the inSIGHT Ultima® or PriZm® Base Cart System. Includes Zvu® and BioView® Software

## Probe Kits for Anorectal Manometry Systems

### Choose Probe Kit(s):

Part No.	Description
HRAM-200-17-KIT	Zvu® High Resolution Anorectal Manometry Probe Kit (26 unidirectional pressure / 1 directional balloon channel. 16.7 FR. Part #HRAM-200). • Plus appropriate cables, ligator, anorectal balloon procedure kit • BioVIEW® Software included • Motility Cart, computer, and monitor not included
HRAM-KIT	Unisensor High Resolution Anorectal Manometry Probe Kit (22 directional pressure / 1 directional balloon channel. 12 FR. Part #UNI-ANO-M0138). • Plus appropriate cables, ligator, anorectal balloons (10 ea), and disposable suture removal kit • Motility Cart, computer, monitor, and software not included
HRCA-KIT	Unisensor High Resolution Anorectal Manometry Probe Kit (6 circumferential pressure / 1 directional balloon channel. 12 FR. Part #UNI-ANO-704G1) • Plus appropriate cables, ligator, anorectal balloons (10 ea), and disposable suture removal kit • Motility Cart, computer, monitor, and software not included. 12 week lead time
EMG-KIT	Anal Sphincter Electromyography Kit includes EMG Adapter, cables and perianal sensor • Motility Cart, computer, monitor, and software not included

## Anorectal Manometry Probes

Part No.	Description
HRAM-200	Zvu® HRaM Anorectal Manometry Probe. 26 Unidirectional pressure / 1 balloon pressure channels. 16.7 FR
UNI-ANO-704G1	Unisensor HRCA Anorectal Manometry Probe. 6 Circumferential pressure channels and 1 directional balloon channel. 12 FR. 12 week lead time
UNI-ANO-M0138	Unisensor HRaM Anorectal Manometry Probe. 22 Directional pressure channels and 1 directional balloon channel. 12 FR.



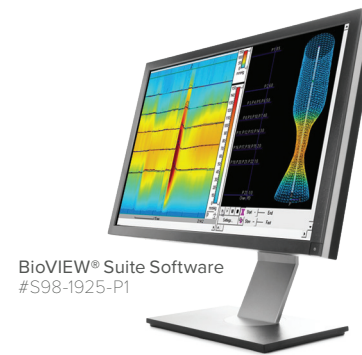
Zvu® HRaM Anorectal Manometry Probe  
#HRAM-200

# Pelvic Floor Evaluation

## Anorectal Manometry

### GI Motility Software

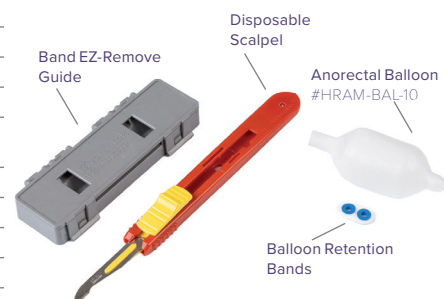
Part No.	Description	Qty/Case
S98-1925-P1	BioVIEW® Suite Software for Anorectal Studies	1
S96-1118	Data Extraction Utility Software Kit (compatible only with BioVIEW® software)	1
HRAM-100	London Protocol Update, thumb drive (compatible only with BioVIEW® software)	1
HRAM-100-ZIP	London Protocol Update, electronic delivery (compatible only with BioVIEW® software)	1



BioVIEW® Suite Software  
#S98-1925-P1

### Anorectal Manometry Accessories

Part No.	Description	Qty/Case
A86-1070	Anorectal Balloon, adult, contains Latex. For anorectal compliance testing	5
A86-4100	Polyurethane Bands (disk of 20 bands), for Unisensor HRaM Probes	1
A86-4110-10	HRaM Kit. Includes 10 Anorectal Balloons, 20 Polyurethane Bands, and a Suture Removal Kit, for Unisensor HRaM Probes	1
A86-4120	HRaM Syringe/Stopcock Kit	1
A86-4200	Ligator for Unisensor HRaM Probes	1
A86-4300-10	Anorectal Balloon, 400CC TPE, for Unisensor HRaM Probes	10
A86-4500	Disposable Suture Removal Kit for Unisensor HRaM Probes	1
A86-5070	Anorectal Balloon, small. Contains Latex	5
A97-1000	StimSense Pressure Sensor. Measures rectal balloon pressure during anorectal compliance testing	1
H12R-4300	EMG Adapter Assembly. Connects to the inSIGHT Ultima® and PriZm®	1
H12R-5400	Auto Calibration Air Lines Kit for Zvu® Software, PriZm®, and inSIGHT Ultima®	1
H12R-7110	Ultima® and PriZm® Cable for Unisensor High Resolution Manometry Probe	1
H12R-7210	Ultima® and PriZm® Cable for HRCA Manometry Probe (Lemo Connector)	1
H12R-7610	Cable for Zvu® HRIM and HRaM Probes	1
HRAM-BAL-10	Anorectal Balloon for Zvu® HRaM Probes, 400CC TPE, and Balloon Retention Bands	10
HRAM-LIGATOR	Zvu® Ligator. For balloon attachment to a Zvu® HRaM Probe	1
HRAM-PROC-10	Zvu® Anorectal Balloon Attachment & Removal Kit (single-use). Includes Zvu® Anorectal Balloons, Balloon Retention Bands, Band EZ-Remove Guides, and disposable scalpel	10
ISO-MED-3	Isolation Transformer	1
SRS-4510	Perianal Rectal Sensor (single-use)	1
SR1B	Mui Scientific Anorectal Expulsion Balloon Catheter (single-use)	10



Zvu® Anorectal Balloon Attachment & Removal Kit  
(All Items Shown Above)  
#HRAM-PROC-10



Zvu® Ligator  
#HRAM-LIGATOR

### Mui Scientific Water Perfusion Catheters

Single-use. 4 Week lead time

Part No.	Description	Qty/Case
SUAMC-M5A-10	Mui Anorectal Manometric Catheter, radial configuration (14 FR, 4 channel)	10
SUAMC-M83A-10	Mui Anorectal Manometric Catheter (14 FR, 8 channel)	10
SUAMC-M8AA-10	Mui Anorectal Manometric Catheter, radial configuration (14 FR, 8 channel)	10

## Computer Kits & Accessories

### Replacement Computer Kits & Accessories

For inSIGHT Ultima® and PriZm® Systems

Part No.	Description	Qty/Case
COMP-KIT	Desktop PC with Windows 10. Includes a wireless keyboard and mouse • Installed with Zvu® and BioVIEW® Software	1
L89-5355	Printer USB Cable	1
L89-5500	Desktop Color Printer	1
SYS-MONITOR	Monitor, Touchscreen LCD, 24" for inSIGHT Ultima® and PriZm®	1

# Product Training

## Product Training at Diversatek University Denver & Onsite

### Product Training at Diversatek University Denver

Part No.	Description	Qty
DEN-FGID	<ul style="list-style-type: none"><li>• One Registration—3 Day Functional GI Diagnostic Training</li><li>• Training on High Resolution Esophageal Manometry, Reflux Studies, and Anorectal Manometry</li><li>• Location: Denver</li><li>• Expires 1 year from Invoice Date (Does not include transportation/hotel costs)</li></ul>	1

### Onsite Clinical Training

- Includes one set of master manuals
- Expires 1 year from Invoice Date

Part No.	Description	Qty
ON-SITE-ANO	Clinical Training Onsite (Two Day Session)—High Resolution Anorectal Manometry	1
ON-SITE-ESO	Clinical Training Onsite (Two Day Session)— High Resolution Esophageal Manometry	1
ON-SITE-REFLUX	Clinical Training Onsite (One Day Session)—Reflux Testing	1



### Virtual Training

Part No.	Description	Qty
VIRT-FULLDAY	Full Day Virtual Training Session	1
VIRT-HALFDAY	Half Day Virtual Training Session	1

