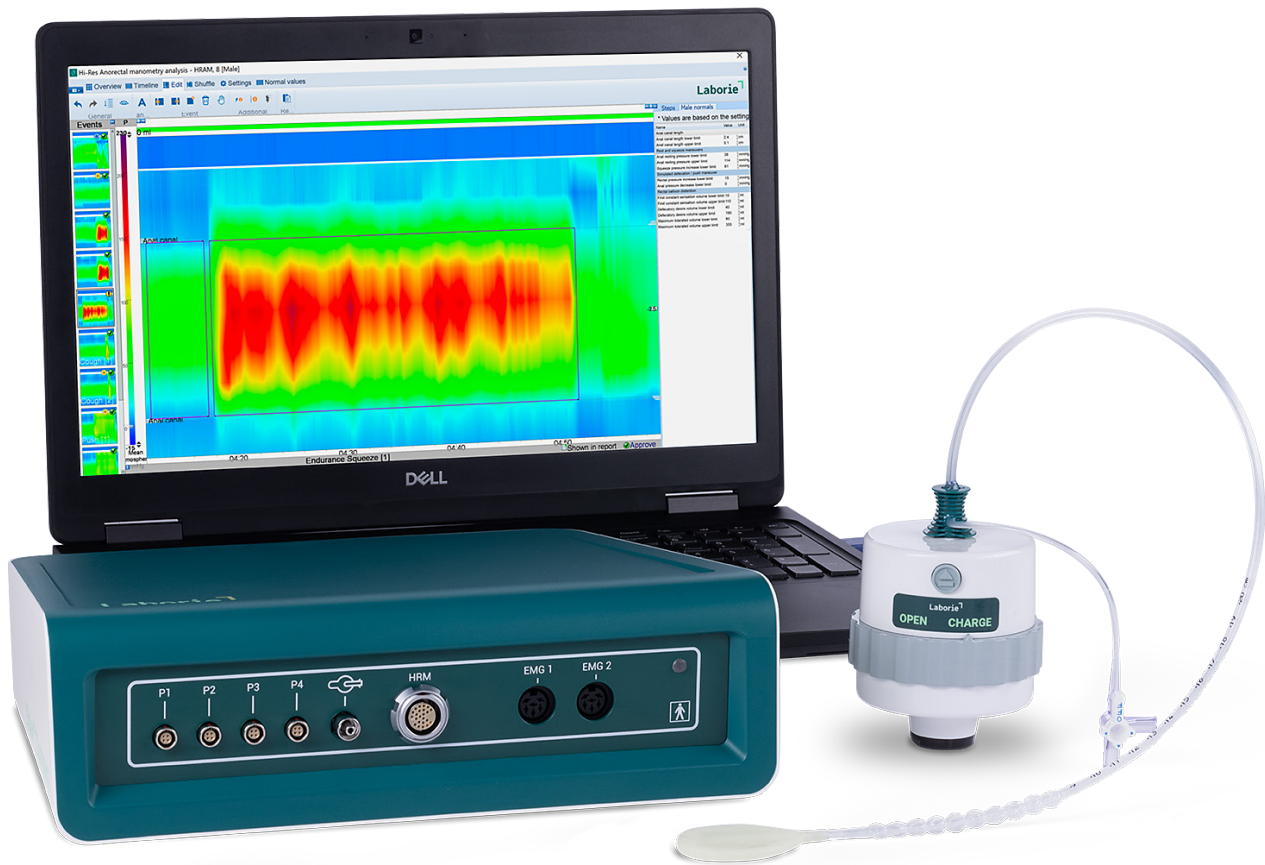


SolarTM Compact

Portable High-Resolution Manometry System

GASTROENTEROLOGY

Portable High-Resolution Manometry System for Pharyngeal, Esophageal, and Anorectal Manometry.



SolarTM Compact

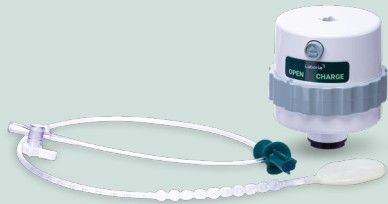
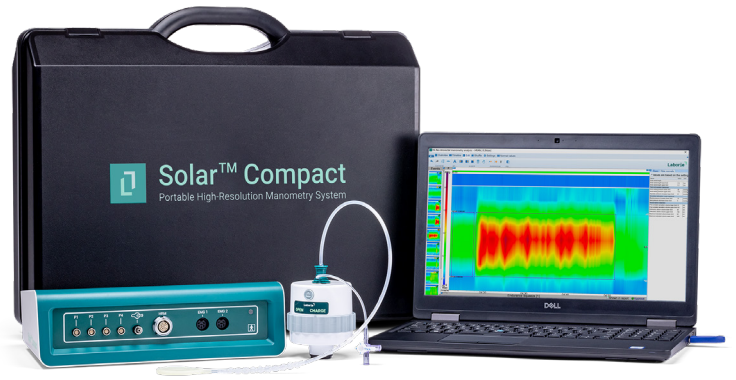
Portable High-Resolution Manometry System

SolarTM Catheter

10-Channel Air-Charged Disposable HRAM Catheter

Enhance Your Manometry Offerings

Solar Compact is a portable High-Resolution Manometry system, with a unique combination of features to enhance your practice. Solar Compact is compatible with the Solar Catheter, a 10-Channel Air-Charged Disposable High-Resolution Anorectal Manometry Catheter and specialized charger. This combination provides a solution for facilities looking to enhance their anorectal manometry offerings.



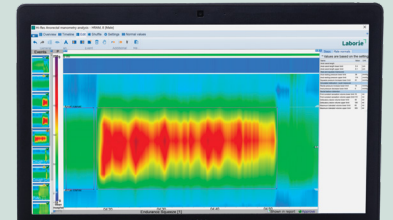
SOLAR ANORECTAL MANOMETRY CATHETER

- First air-charged catheter for High-Resolution Anorectal Manometry.
- Single-use 10-Channel Air-Charged 12F disposable HRAM Catheter W/ 400 mL Balloon and Charger.
- Easy-to-use with one connection design.
- Indicated for adult and pediatric use.



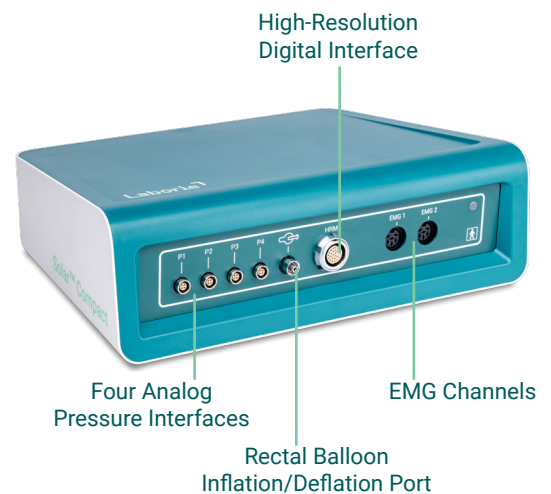
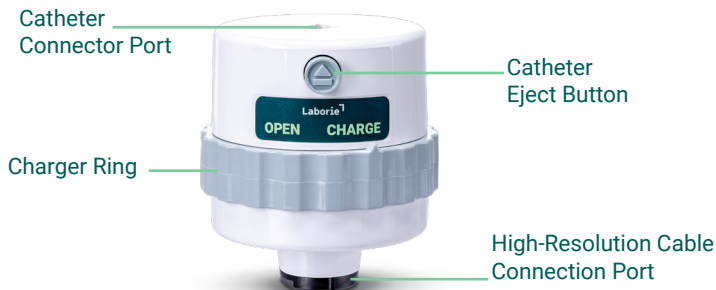
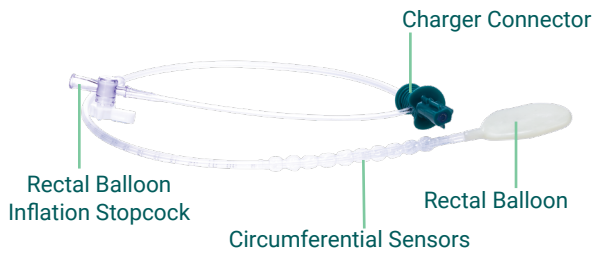
SOLAR COMPACT

- Portable, cost-effective system for office-based locations.
- Perform pharyngeal, esophageal and anorectal motility investigations.
- Biofeedback.
- Compatible with air-charged and solid-state catheters.



HIGH-RESOLUTION ANORECTAL MANOMETRY SOFTWARE

- Embedded standard protocol per the IAPWG protocol.
- Automatic analysis according to London Classification.
- QuickView Analysis software for accurate, fast and easy interpretation.
- HL7 and Network Available.



Empower Your Data

Customizable Procedures and Reports

- Comprehensive range of preset options can be modified as desired.

Reporting and Analysis

- Choose from an array of comprehensive reports with just one click to minimize time spent on analysis.

Clinical Support

- System training and courses available for users from Laborie's clinical team.

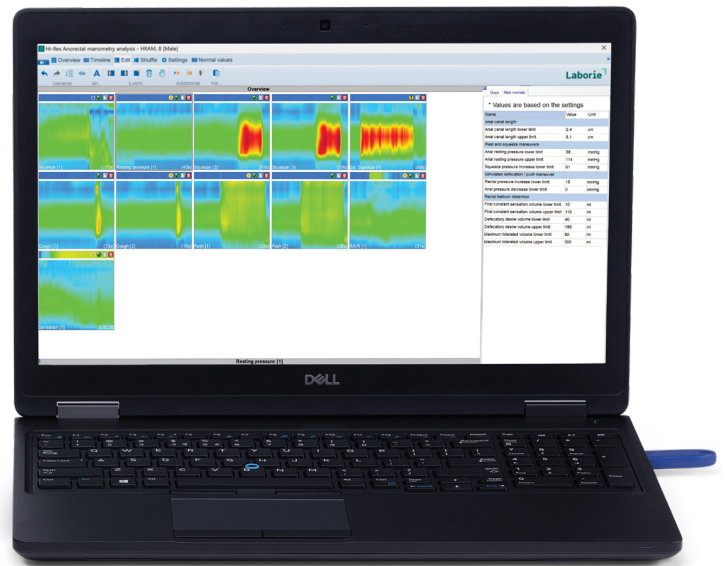
EMR & HL7 Integration Available

- Easily manage and integrate data.

QuickView Software Makes Analysis Fast and Accurate

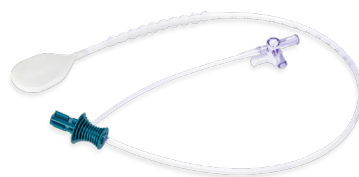
High-Resolution Anorectal Manometry is an approach for measuring anorectal pressures, which offers more information than conventional manometry.

- QuickView Analysis: Results and events will automatically be calculated and marked, providing an overview of the study.
- 360 HRAM Available: In combination with a dedicated 3-D catheter, HRAM data can also be displayed in a 3-dimensional plot. As a result, sphincter damage or defects can easily be recognized in the tube view mode.
- In combination with contour plots, rapid data interpretation can be established due to the recognition of typical anal sphincter patterns.



Solar Compact System	G4-1US
Pressure Channels	36 Channels
HRM	Standard
HRIM	Standard
HRPM	Standard
HRAM	Standard
Biofeedback	Standard
Electromyography (EMG)	Standard
Solid-State	Standard
10-Channel Air-Charged HRAM	Standard
4-Channel Air-Charged ARM	Standard
3D HRAM	Available
Networking & HL7	Available
Video	Not Available
Sphincter of Oddi	Not Available
Antroduodenal (AD)	Not Available
Colonic	Not Available
Water-Perfused	Not Available

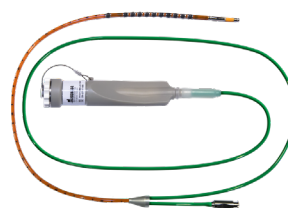
- 10-Channel Air-Charged HRAM Catheter



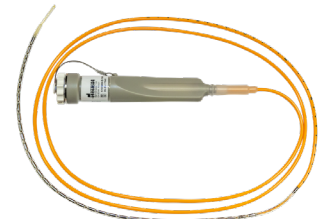
- 4-Channel Air-Charged ARM Catheter



- Solid-State HRAM/3D Catheter



- Solid-State HRM/HRIM Catheter



Anorectal Manometry and Biofeedback 2025 Reimbursement

Modality	CPT Code	MNA Global Office Payment	Hospital Payment	Physician Payment
HRAM	ARM - 91122	\$267.83	\$299.37	\$83.45
	Rectal Sensation - 91120	\$485.20	\$299.37	\$45.93
Total		\$753.03	\$598.74	\$129.38

CMS-1770-F, Addendum B, CMS 1772-FC, Addendum B, CMS-1772-FC, Addendum AA. Note: Payment rates listed represent 2025 Medicare national payment amounts, individual provider payment will vary.

Modality	CPT Code	MNA Global Office Payment	Hospital Payment	Physician Payment
Biofeedback	First 15 min - 90912	\$78.28	\$0	\$40.76
	Add'l 15 min - 90913	\$31.05	\$0	\$22.97
Total		\$109.33	\$0	\$63.73

CMS-1770-F, Addendum B, CMS 1772-FC, Addendum B, CMS-1772-FC, Addendum AA. Note: Payment rates listed represent 2025 Medicare national payment amounts, individual provider payment will vary.

Solar Compact Ordering Information

Order Number	Description	Packaging
G4-1US	Solar™ Compact Portable High-Resolution Manometry System	1 System
K1210AC-L-2212	12Fr, Disposable HRAM Catheter, 10-Channel Circumferential w/ 400 mL Balloon	Box of 5
POW7003	Solar Compact Power Supply	1 Power Supply
CAB4400	Digital Interface Cable	1 Cable
ZM12-AC59-2213	Solar Anorectal Manometry Charger	1 Charger
SC Case	Solar Compact Carrier Case	1 Case
PTTA-C	Distal Balloon Inflation Extension Tubing	Box of 50
Laptop ENG US	Laptop	1 Laptop
RC-1600 Remote	Remote	1 Remote
EMGC-D5-TP	Guarded EMG Cable with DIN-5 Connector	1 Cable
ELE 7001	EMG Gel Patches with Wires 22'	Box of 10

This information is provided for information only and the provider must consult with his/her coding professionals when submitting for reimbursement.

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BUSINESS CARD



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