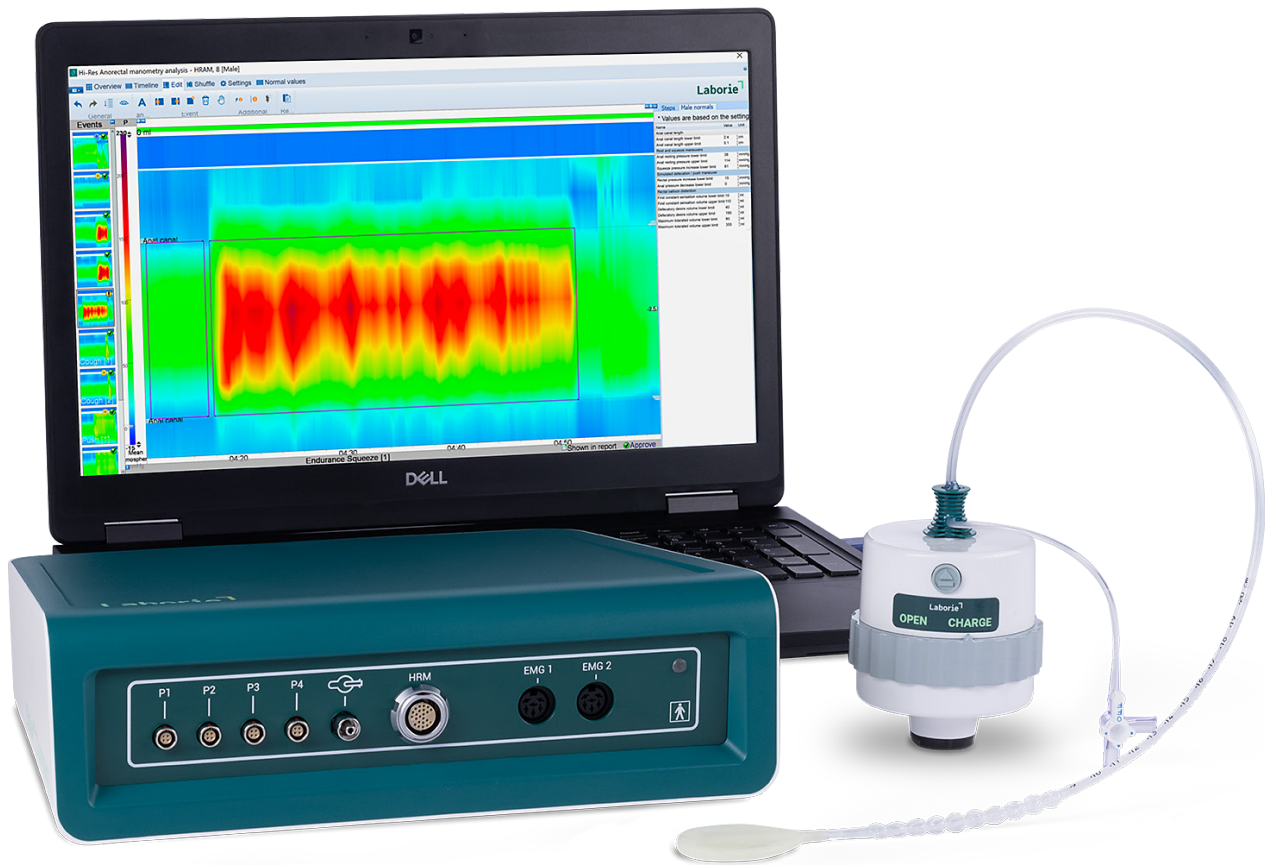


SolarTM Compact FAQ

High-Resolution Manometry System

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

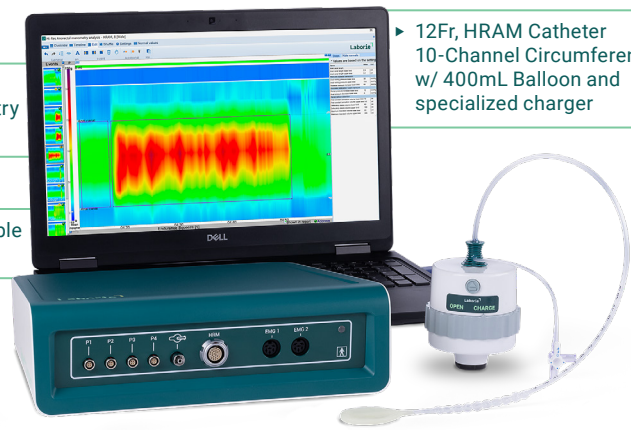


A Complete Portable High-Resolution Manometry System

▶ High-Resolution Anorectal Manometry Software

▶ Solar Compact Portable HRM System

▶ 12Fr, HRAM Catheter 10-Channel Circumferential w/ 400mL Balloon and specialized charger



What CPT codes are used?

Anorectal Manometry (CPT 91122) and Rectal Sensation, Tone and Compliance Test (CPT 91120).

What catheters are compatible with the Solar Compact System?

The Solar Compact System is compatible with 4-channel and 10 channel air-charged catheters and solid-state HRM/HRIM/HRAM catheters.

What motility studies can be performed with the Solar Compact System?

High-Resolution Anorectal, Esophageal, and Pharyngeal motility investigations.

Can we use the Solar Compact in multiple locations?

Yes, the system is portable and can be taken between multiple offices and healthcare locations. The system can be integrated with EMR (HL7 or DICOM).

Can you do biofeedback with the Solar Compact?

Yes.

Can you measure impedance with the Solar Compact?

Yes.

Does the Solar Compact 10.1 Software have the Chicago 4.0 and London Classification embedded in the software?

Yes, the software has the latest standard protocols embedded into the software.

Can the Solar Compact be used for adult and pediatric patients?

Yes, Solar Compact is indicated for use in adult and pediatric patients with common gastrointestinal conditions, for the monitoring and diagnosis of motility disorders of the GI tract.

Order Number	Description	Packaging
G4-1	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
MMS 91255	Distal Balloon Inflation Extension Tubing	Box of 50
Laptop ENG US	Laptop	1 Laptop

Solar is a trademark of Laborie Medical Technologies Corp. © 2024 Laborie Medical Technologies Corp. All Rights Reserved.

Laborie

USA

T +1 800 522 6743 E CustomerCareUSA@laborie.com
W laborie.com

BUSINESS CARD



Learn more