Diagnostic Testing for Oropharyngeal Dysphagia

Intuitive Software

Optimization with Dedicated Catheter

Solar GI[™] HRPM

High Resolution Pharyngeal Manometry





Solar GI[™] HRPM

The Solar GI[™] is an all-in-one system that is customizable to meet customer needs with the widest range of catheters and leading world class software.

Solar GI[™] HRPM Diagnostic Testing for Oropharyngeal Dysphagia

- With HRPM, the LABORIE software can now also be used to measure pressures and impedance in the Pharynx and UES, to help diagnose swallowing disorders.
- The software calculates specific metrics, defined by the HRPM International Working Group, and the results are reported directly by the LABORIE software.

HRPM REQUIREMENTS

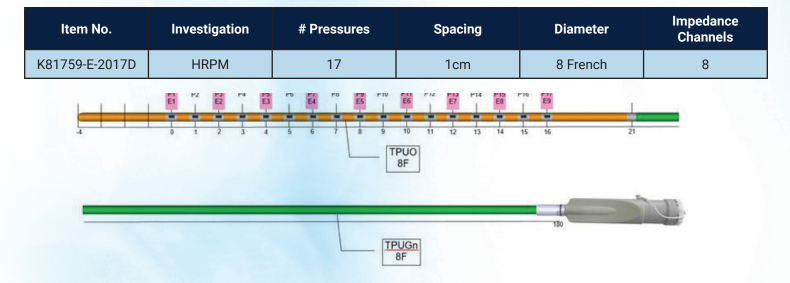
- Esophageal option enabled with Impedance (HRIM)
- Solid state HRIM catheter
- Latest LABORIE software (v10x)

	G3-10	
Pressure Channels	36	
Solid State	Standard	
Water Perfused	Available	
HRAM	Available	
4 Channel Air Charge	Available	
HRIM	Standard	
Antroduodenal (AD)	Available	
Colonic	Available	

Additional software and module upgrades available including EMG and biofeedback. Please reach out to your GI Supply sales representative for all customizable options.

HRPM Catheters

Dedicated HRPM catheter is optimized for HRPM measurements and **saves cost** by reducing the number of necessary pressure channels. The standard HRIM 8Fr and 10Fr catheters are also compatible with the HRPM system.

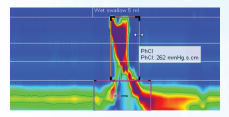




Intuitive Software Offers Fast and Accurate Diagnostic Reporting

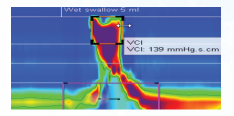
- New edit button allows users to easily select Esophageal, Pharyngeal, or Esophageal and Pharyngeal as the analysis type
- New panels added in the reporting section added: "Pharynx", which displays results when the analysis type selected is Pharyngeal analysis type and UES Relaxation Time/UES MaxAd.

HRPM Results in the Laborie Software



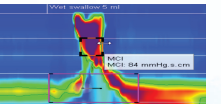
PHARYNGEAL CONTRACTILE INTEGRAL (PhCI)

PhCl is a global measure of pharyngeal contractile vigor within a space-time box on the pressure topography plot spanning from the velopharynx superiorly to the upper margin of the UES. The PhCl is the mean pressure within this domain multiplied by duration (s) and length (cm) in units of mmHg s cm.



VELOPHARYNGEAL CONTRACTILE INTEGRAL (VCI)

VCI is a measure of contractile vigor within a space-time box on the pressure topography plot spanning the velopharyngeal region only. VCI is the mean pressure within this domain multiplied by duration (s) and length (cm) in units of mmHg s cm.



MESOPHARYNGEAL CONTRACTILE INTEGRAL (MCI)

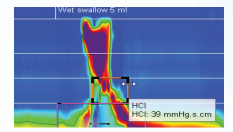
MCI is a measure of contractile vigor within a space-time box on the pressure topography plot spanning the mesopharyngeal region only. MCI is the mean pressure within this domain multiplied by duration (s) and length (cm) in units of mmHg s cm.

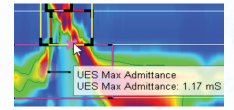
HYPOPHARYNGEAL CONTRACTILE INTEGRAL (HCI)

UES MAXIMUM ADMITTANCE (UES MaxAd)

HCl is a measure of contractile vigor within a space-time box on the pressure topography plot spanning the hypopharyngeal region only. HCl is the mean pressure within this domain multiplied by duration (s) and length (cm) in units of mmHg s cm.

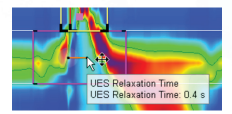
UES MaxAd is a measure of extent of UES opening. UES MaxAd is the highest admittance value recorded during trans-sphincteric bolus flow in units of millisiemens (mS) The UES MaxAd in the software is shown as a small pink cross on the Contour Plot.





UES RELAXATION TIME (UES RT)

UES RT is a measure of the duration of UES relaxation. UES RT is the e-sleeve pressure interval below 50% of baseline or 35 mmHg, whichever is lower, in units of seconds.



Service Plans for Carts

	Laborie ¹	
	Warranty (1 yr)	Gold Plan
Coverage	Х	Х
Manufacturing defect		Х
Software enhancements		Х
Remote unlimited technical support		Х
Computer repairs		50% off
Overnight shipping for repairs		Х
3 Exchanges per year covering any refurbished needs ²		Х
Hardware and modules fully covered		Х
Accidental damage		Х
On-site visit per year for in-service, maintenance, etc		Х

1. Laborie has 2-5 year service plans available and there's no charge per module. Prices will vary depending on the system and the number of years contracted for the service plan

2. Upon inspection from Laborie

Catheter Warranty

The optional premium service contract for solid state HRM catheters allows physicians to have an increased number of uses and perform tests without disruptions during the duration of repairs.

Extended coverage

Reduced repair costs

Lower price per usage

- A replacement loaner within 48-72 hours
- Type of service Standard warranty **Premium service** Number of procedures 200 uses or 2 years 300 uses or 2 years Check-up of the catheter and recalibration Not included Included Not included 48 - 72 hours Loaner replacement Repairs Not included Included Professional cleaning Not included Included Accidental damage Not included 50% off cost
- * Extended catheter warranty only available for the HRIM catheters.



Visit gi-supply.com to learn more

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