



alphaHaFLEX™

Impedance pH Monitoring System

Product Brochure

Introducing alHaFLEX™

Establish a clear path in GERD diagnosis

As the choices for diagnosing GERD proliferates, it can be really challenging to choose the right steps for clear diagnosis. For comprehensive pH and Impedance monitoring at affordable cost, choose pH-Impedance Catheter to give your patient economic and quality care.

The whole system consists of alHaFLEX™ recorder, catheter, calibration station and alHaLAB software.



Recorder

The recorder has been updated to provide faster response, better sampling speed and improved user experience.

- Ergonomic and compact design.
- Faster sampling speed at 50Hz and high precision.
- 6 default record modes and 2 user-defined modes.
- Improved calibration procedure and less preparation time.
- Calibration sound alert and log.

Catheter

We provide a wide range of varieties to healthcare professionals. Designed with precision, accessibility and patient comfort in mind, these are your perfect choices for pH and impedance measurement.

- 2-year long shelf life.
- Newly designed, high precision electrodes.
- Stiff end to facilitate easier catheter insertion.
- Minimized diameter and flexible materials to ensure patient comfort.
- Customizable length and configurations to your demand.

alpHaLAB software platform

The latest Lyon Consensus, including PSPW, MNBI, was incorporated.

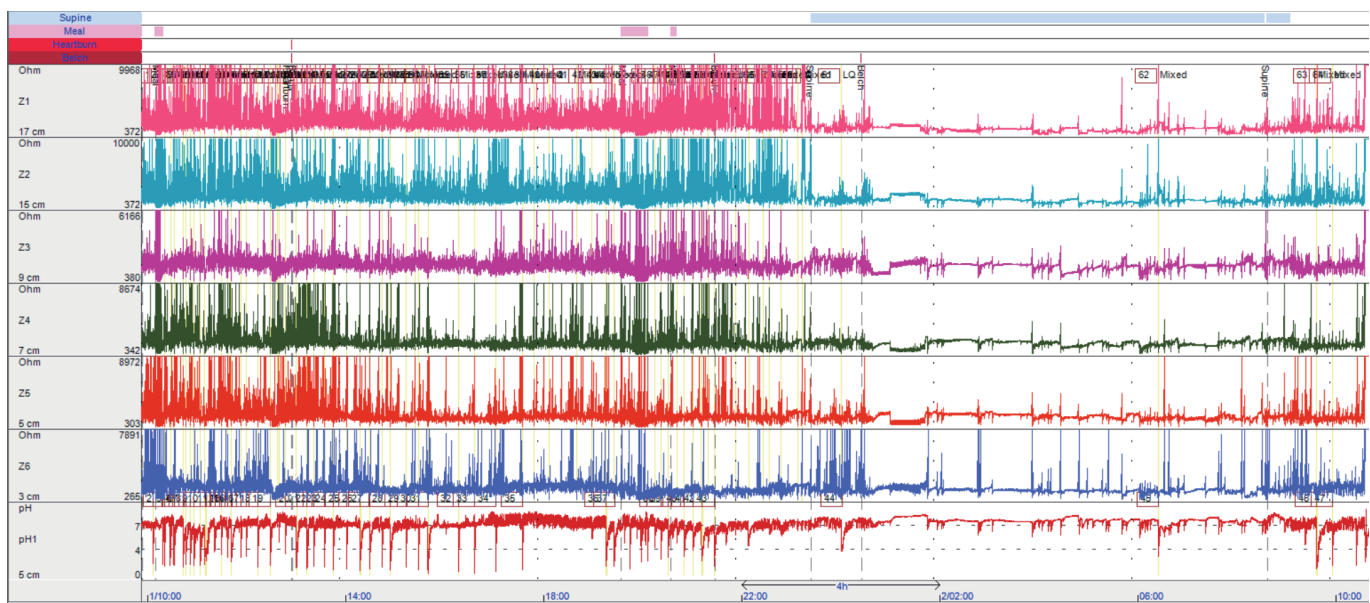
- Compatible with reflux monitoring catheter and wireless capsule products.
- Support multiple cases under one name.
- Faster and streamlined calibration process.
- Auto-parsing and one-click to download.

Editing

- Powerful auto-analysis that detects events and drastically reduces your editing time.
- Improved data handling and clinical precision.
- Detailed editing choice control over data, event and log.

Report

- Customize and export reports.
- Perform various calculations including SI, SSI and SAP.
- Generate pH data analysis table, process Demeester rating automatically.



Physical Parameters	Dimension (L×W×H) 115.5mmx66mmx26mm	Working voltage: === 1.5V	Working duration ≥48h
	Weight ≤200g	Working current: === 10mA	Working temperature & humidity 5°C~40°C, <85% RH
Accessories	Tube Station, pH Calibrating Solution and Tube, One Double-A battery, USB Cable Note: The accessories mentioned above are not components of the “IpHMS” but are required for system operation.		



Chongqing JINSHAN Science & Technology (Group) Co., Ltd

No. 18, Nishang Road, Liangjiang New Area, 401120, Chongqing, China

T: +86-23-8609 8096 F: +86-23-8609 8777

Email: international@jinshangroup.com

www.jinshangroup.com

