



# GOBY ARM

COMPACT - PORTABLE - WIRELESS

*actual size*



*Innovation for Pelvic Health*

# SMALL IS BEAUTIFUL

## INTRODUCTION

As the world's most compact full Anorectal Manometry (ARM) system, Goby is LABORIE's market-leading ARM machine designed specifically for small clinics and mobile use. This portable and wireless system offers a unique combination of features to enhance your practice.

### FULL ANORECTAL MANOMETRY TEST CAPABILITY

- Perform all standard clinic procedures including Balloon Sensations, Resting & Squeeze Stationary Pull-throughs and RAIR
- Add AquaVU™ for Anorectal Ultrasound with a 360° USB transrectal probe and software
- Add Urostym for Pelvic Floor Rehabilitation with 2 EMG, 1 Pressure and Stimulation software

### WIRELESS AND MODULAR DESIGN

- Maximum convenience for clinician and patient using Bluetooth technology

### VARIABLE MOUNTING OPTIONS

- Choose the Goby set-up to suit your applications with Cart, IV Pole, Tabletop or Travel Case

## EMPOWER YOUR DATA

### CUSTOMIZABLE PROCEDURES AND REPORTS

- Comprehensive range of preset options can be modified as desired

### TRUE EMR & HL7 INTEGRATION

- Send your data seamlessly through the proven LABORIE i-LIST™ interface
- Easily manage and integrate data

### UDS ROAM

#### *Wireless Catheter Interface*

Records up to 4-Pressure & 1 EMG.

Belt & Lanyard mountable to keep cables out of the way.

### CLINICAL SUPPORT

- Application training and courses available for users from LABORIE's expert team

### GOLD STANDARD REPORTING

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



**USA:**  
Tel.: +1 802 857 1300  
800 522 6743  
Email: [usmarketing@laborie.com](mailto:usmarketing@laborie.com)

**EUROPE/INTERNATIONAL:**  
Tel.: +31 53 4803700  
Email: [info@laborie.com](mailto:info@laborie.com)

**HEADQUARTERS:**  
Tel.: +1 905 612 1170  
Email: [marketing@laborie.com](mailto:marketing@laborie.com)

GOBYA-MKTEU-ENG-v2.0



[www.laborie.com](http://www.laborie.com)