

Polygraf™ ID

For Stationary Gastrointestinal
Function Testing



M E D I C A L D E V I C E S



17800 Newhope St.
Suite B
Fountain Valley
California
92708
Tel: (800) 222-0074
Tel: (714) 839-8426
Fax: (714) 839-8429

Alpine Biomed ApS
Tonsbakken 16-18
DK - 2740 Skovlunde
Denmark
Tel: +45 44 57 90 00
Fax: +45 44 57 90 10

www.alpinebiomed.com

The Polygraf ID multi-parametric recorder integrates different types of GI function testing and simplifies patient procedures for clinicians.

The Polygraf ID works with GastroTrac™ software to create a unique interface that combines web-style navigation, graphical presentation and intuitive design to deliver high performance.

Polygraf ID simplifies procedures and saves time:

- **Universal amplifiers measure multiple parameters such as pressure, swallowing, respiration, pH, EMG and EGG, eliminating the need for pre-configured systems**
- **Simple setup: Data is transferred to the PC via a standard USB port (Universal Serial Bus)**
- **Automatic identification of sensor type and validation against equipment configuration**
- **Versatile: Configuration for up to 16 channels**

POLYGRAF™ ID



Stationary Manometry System

GastroTrac™ Application Software:

Sophisticated in all its simplicity, GastroTrac™ has a convenient, easy-to-use web-style user interface, a common patient database, and standard report layout that facilitate state-of-the-art investigations in:

- Esophageal manometry
- Anorectal function testing, including Vector Volume application
- Pelvic floor training evaluation (Biofeedback)
- Sphincter of Oddi manometry
- Small bowel motility testing
- Colonic motility testing
- Electrogastrography (EGG)
- pH Advanced application

Unique GastroTrac™ features for stationary manometry include:

- Protocols that can be customized individually for different types of test and for each patient
- The user controls data calculation and reporting. GastroTrac™ allows users to overrule software calculations
- Software automatically configures amplifiers at start of each procedure
- Common patient database for all procedures including ambulatory pH testing using the Digitrapper pH

Training and education:

Training and workshops for physicians and nurses are available. Please visit www.alpinebiomed.com for information.

Accessories:

Polygraf ID accessories provide the flexibility and performance that allow you to focus on the real issue: the diagnosis. A comprehensive range of accessories is available for gastrointestinal functional testing for both adult and pediatric patients:

- Solid state manometry catheters
- Air charged manometry catheters
- Water perfused manometry catheters
- EMG/EGG electrodes
- Swallow and respiration sensors
- pH catheters
- Manometric pumps and pressure transducers

Polygraf ID system specifications and requirements:

- Languages: Danish, Dutch, English, Finnish, French, German, Italian, Portuguese, Spanish, Swedish
- Standards compliance: EN 60601-1, UL 2601-1, CAN/CSA C22.2 No.601.1-M90, EN 13485:2003
- Gastrodiagnostic workstation

R_xonly