

VERSAFLEXTM pH-catheter for measurement of acid reflux in the oesophagus

VersaFlexTM has been developed to perform high quality 24-hour pH-recordings in the oesophagus. This disposable antimony catheter with internal reference is designed for an easy intubation of the patient using a flexible catheter with optimal stiffness and at the same time have a minimum of discomfort during the examination. The diameter is only 4.7 F (1.6 mm) which makes the catheter suitable for both children and adults.

VersaFlex^M is latex free and radiopaque (barium filled) for accurate placement during x-ray. The sensor has a linear response in the application range of pH 2-8, has minimal drift, and has a fast response time.

Alpine Biomed is experienced in the manufacture of pH-catheters and has produced more than 600 000 pH-catheters since 1994. The company has a rigorous quality control system. All catheters are tested individually in three steps and marked with a unique serial number to ensure traceability and reliable recordings when you examine your patients.

VersaFlex[™] has the following characteristics:

- Thin and flexible catheter with internal reference
- Available from 1 up to 4 channels pH with various distances between the sensors
- Also available with larger diameter 6.4 F (2.1 mm)
- Distance markings from 10 to 70 cm for accurate placement
- LOS identification channel available as an option
- Modular connector RJ-45 with bend protection





SynMed UK 217 Willow Road Enfield, Middlesex, EN1 3BT United Kingdom Tel: +(44) 208 367-0815 Fax: +(44) 0208 363-6633 www.synecticsmedical.com sales@synmed.co.uk

Manufactured by: Alpine Biomed Corp. www.alpinebiomed.com info@alpinebiomed.com



81117pg - VersaFlex ENG © SynMed Medicinteknik AB All rights Reserved