

Solid state 24-hour full disclosure ambulatory ECG monitoring system

- 24-Hour Real Time analysis for clinical accuracy
- 2-Channel ST analysis and episode reporting
- Comprehensive reports in less than 3 minutes
- Full Disclosure and instant search facility available as 25, 12.5 or 4 mm/sec ECG write-out

NEW Medilog[®] 6000 FD

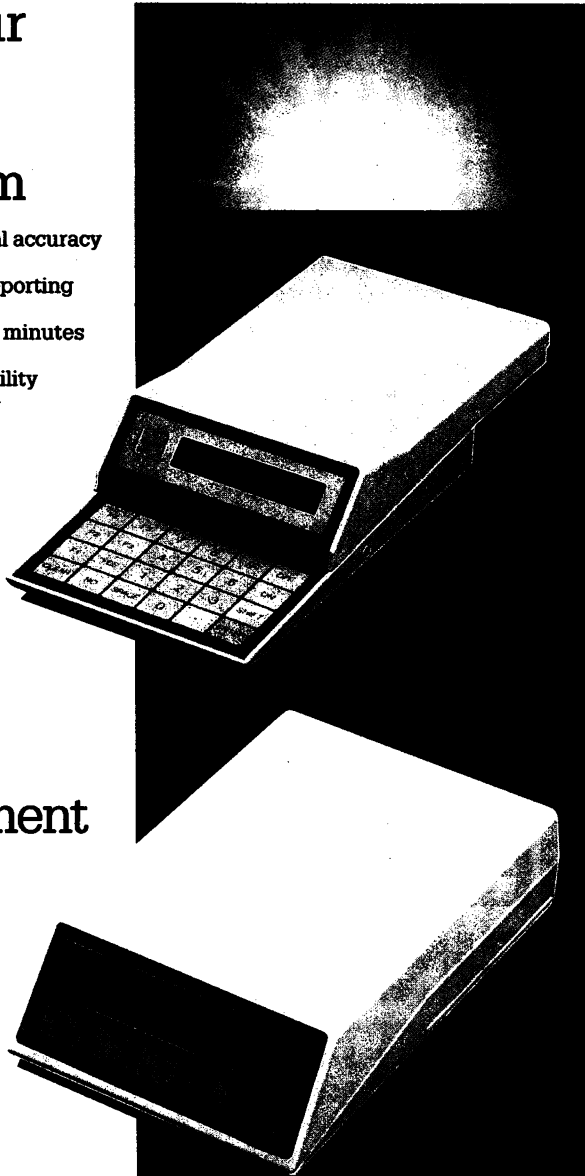
For long-term clinical measurement of blood pressure and heart rate

A small lightweight recorder that uses the latest solid state technology to accurately record as many as 300 measurements over a period of up to 72 hours. A comprehensive clinical report details systolic, diastolic and mean blood pressures, together with heart rate.

NEW Medilog[®] ABP

Oxford Medical Ltd
1 Kimber Road, Abingdon, Oxon OX14 1BZ, England.
Telephone (0235) 33433
Telex 837340 OXMED G. Fax (0235) 34465

Oxford Inst Deutschland GmbH
Wandersmannstrasse 39, Postfach 4509,
D-6200 Wiesbaden, West Germany. Telephone (6121) 7640
Telex 4186152 OXFO D. Fax (6121) 764100



OXFORD

World leaders
in ambulatory
monitoring



**CONQUERING
THE HEADACHES
OF ANGINA!**

Tildiem[®]

diltiazem

ENDS HEARTACHES-WITH FEW HEADACHES



Data sheet and further information available on request from Lorex Pharmaceuticals Ltd., PO Box 53,
Lane End Road, High Wycombe, Buckinghamshire HP12 4HL. Tel: High Wycombe (0494) 21124

S&W

Memory Twin Scope
S&W bring new aspects to patient monitoring by offering the world's first ECG scope with memory function.

1971

System 8000
S&W launches a complete, modular patient monitoring system - and is awarded the Danish Industrial Design prize.

1961

S&W gains a foothold on the emergency market with an external AC defibrillator.

S&W introduces the first single channel ECG monitor.

1979

Cardio-aide

S&W introduces a new breakthrough solution to treating cardiac arrest: defibrillator, non-invasive temporary pacemaker and monitor in one compact, portable concept - DMS 730.

What's Next?

S&W

Today's sophisticated technology has brought upon us the information era. This offers new opportunities in patient treatment and care. Take a plunge with us into the new era... Present demands and future needs incorporated in one concept.

Simonsen & Weel Limited
Ruxley Corner, Sidcup
Kent DA14 5 BL
England
Telephone 01-309-0433

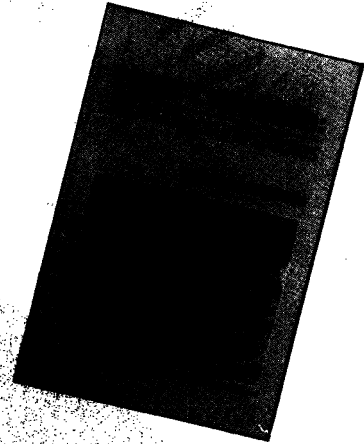
S&W

CAMBRIDGE

Heart Muscle: Ultrastructural Studies

V. NAVARATNAM

This well-illustrated book describes the fine structure of mammalian heart muscle and includes enzyme, histochemical, immunocytological and freeze-fracture replication studies which bear on the functional performance of the heart. There are sections on cell-to-cell junctions including nexuses, T-tubules and their couplings with the sarcoplasmic reticulum, atrial specific granules, storage metabolites and myocardial innervation. In addition, the book examines the early differentiation of the embryonic myocardium, ageing changes in myocardial cells, and the effects of ischaemic arrest such as may be imposed in open heart surgery or in transplant procedures. Set to be a landmark text, this is a book of value both to researchers in the fine structure of heart muscle, and to cardiothoracic surgeons.



1987 213 pp. 0 521 24965 1 \$27.50 net

Cambridge University Press

The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU

HOT TOPICS IN SURGERY AND INFECTION CONTROL

Date: 15th June 1988

Venue: NEC BIRMINGHAM

The morning symposium will review the procedures for preventing hospital acquired infection during surgery and endoscopy. This will be followed by an afternoon lecture programme on current trends in surgery focusing on repair, reconstruction and revascularisation.

INFECTION CONTROL

Chairman:

Professor G. Ayliffe
*Department of Medical Microbiology, University of Birmingham.
Director of the Hospital Infection Research Laboratory*

Speakers to include:

Dr Allen B. Kaiser
Vanderbilt University Nashville, Tennessee

Professor D. Speller
Bristol

Mr J. R. Babb
Hospital Infection Research Laboratory, Birmingham

Mr R. W. G. Johnson
Department of Surgery Royal Infirmary, Manchester

SURGERY

Chairman:

Professor I. E. Gillespie
Department of Surgery, University of Manchester

Speakers to include:

Professor H. Sollinger
Department of Surgery, University of Wisconsin

Mr J. Meirion Thomas
Westminster Hospital, London

Professor G. Barker
University of Bristol



*The Healthcare '88 Lectures in
conjunction with the Healthcare '88
Exhibition 14th-16th June, National
Exhibition Centre, Birmingham*

*For application form and further information please contact:
Valley Conference Services, 31 Headlands Road, Bramhall,
Stockport, Cheshire SK7 3AN*