AUTOMATIC BLOOD PRESSURE MEASUREMENT

FOR OPERATING THEATRES AND INTENSIVE CARE WARDS
BLOOD PRESSURE (SYSTOLIC AND DIASTOLIC) • TEMPERATURE • PULSE RATE

Irrespective of changes in pulse rates or heights, the Godart Haemotonomograph measures blood pressures with great accuracy. The instrument uses an automatically inflatable arm cuff system free from microphone sensitisers. Pulses are transmitted from the cuff through flexible air lines to detecting units in the Haemotonomograph cabinet. Troublesome artifacts caused by noise or movement have been overcome by heated thermistor devices used in the detecting units. The cuff is exceptionally easy to put on and no exact positioning is required as it contains no pulse sensitisers. The mains operated unit complete with indicating meters, simple controls, alarm system and recorder output, is contained in a compact bedside cabinet. It is easy to use, quiet and exceptionally reliable.

DEMONSTRATION
THE GODART HAEMOTONOMOGRAPHHS can be supplied on short delivery and are available for demonstration and trial.

Elliott Medical Automation have medical systems to measure, display record and process: Pressures, Pulse Waves, pH, ECGs, EMGs, Rates, Temperatures, PCGs, Respiratory Gases, Respiratory flows, EEGs, Blood Gases, Force and displacements, etc.

Elliott MEDICAL AUTOMATION LTD
MEDICAL EQUIPMENT DIVISION

97, MAIDSTONE ROAD, ROCHESTER, KENT. CHATHAM 44824 5

A member of the Elliott-Automation Group