BAUM WALL AND STAND-BY MODELS

Mercury sphygmomanometers



Baum stands out as the world leader in manual blood pressure measurement and gives you uncompromised quality in every respect. Every aspect of the design is highly refined and proven through decades of careful product development.

As a calibration standard for electronic equipment or for a definitive manual measurement of a patient's BP characteristics, we recommend this fine sphygmomanometer for every ward or clinic.

- Superbly engineered and precisely calibrated instrument
- Top quality Calibrated V-Lok® inflation bag and cuffs
- Large bore Mylar clad strengthened glass cartridge tube for total security of mercury tube will not break
- Accurate and designed for a lifetime of trouble-free service
- Comprehensive guarantees see back for details



BAUM WALL AND STAND-BY MODELS

Mercury Sphygmomanometers

Wall Unit Model (300mm Hg) and Stand-By Model (300mm Hg)

Baum's mercury instruments are true gravity manometers. They are set apart from others as the world standard for blood pressure measurement by a simple principle: devotion to uncompromising quality. These models have been providing accurate readings in hospitals, nursing homes and doctor's clinics since 1938.

The Wall Model and Stand-by Model feature a large-bore, Mylarclad glass cartridge tube and a Calibrated V-Lok® Inflation System. It is a precisely calibrated clinical sphygmomanometer, designed for medical practitioners who require a versatile, and high quality instrument that offers scientific accuracy and years of trouble-free service.

The Wall Model has a swivelling wall clip for mounting and either a nylon coated basket or a stainless steel clip to store the cuff. It is also available as fixed Wall Panel Model in white or in walnut. There are special colours available on request.

The Stand-By model is available in neutral grey as a floor mounted item or with a stable 4 wheeled moveable base.

Baum's instruments are guaranteed to be and to remain scientifically accurate. The entire apparatus is guaranteed against defects in workmanship and material for a period of one year from date of purchase. We guarantee the free replacement of the calibrated cartridge tube if ever broken.

Mylar-clad calibrated glass cartridge tube

maintain its integrity even if the glass is broken.

Effective Large-bore tube (5mm) prevents separation of

mercury

Durable Cartridge tubes end faces are flame glazed to

prevent chipping. Ceramic graduations marks are

fused to the glass for permanence.

Ordering information

All of our products are supplied non latex. For product codes for any other cuff size or special colours please see our website or call us.

Wall Unit, swivelling, with basket

0850-00 With Adult Calibrated V-Lok®, wall basket in nylon

coated steel

0833-00 Instrument with 635mm tubing only, no wall basket

Wall Unit, swivelling, with clip

0820-00 With Adult Calibrated V-Lok® wall clip in stainless steel

0833-00 Instrument with 635mm tubing only, no wall clip

Panel Wall Model, fixed, white

0420-00 Adult Calibrated V-Lok® wall basket, nylon coated steel 0433-00 Instrument with 635mm tubing only, no wall basket

Panel Wall Model, fixed, walnut

0450-00 Adult Calibrated V-Lok® wall basket in

chrome-plated steel

0483-00 Instrument with 635mm tubing only, no wall clip

Stand-By® Model with mobile base

0250-00 Adult Calibrated V-Lok®

0233-00 Instrument with 635mm tubing only, no wall clip

Stand-By® Model without mobile base

0220-00 Adult Calibrated V-Lok®

0283-00 Instrument with 635mm tubing only, no wall clip

Re-usable cuffs

The Baum Cuff is dependable, accurate and easy to use. The inner surface is marked to indicate clearly if the correct size cuff is being used, by showing the limb size range allowed. Genuine Velcro® is used for the fastener to maximize the product's life.

Disposable cuffs for single patient use

As concerns over patient cross-contamination have grown, Baum have produced a hard wearing single-patient cuff from light blue clinical grade PVC available in four sizes.

A separate data sheet for cuffs is available.

