



#### **So Many Choices.** One Standard.

If you need a clinical sphygmomanometer, a stethoscope with superior acoustic sensitivity, or a complete selection of Calibrated® V-Lok® Cuffs, then Baum blood pressure products are THE choice for dependable, accurate blood pressure readings.



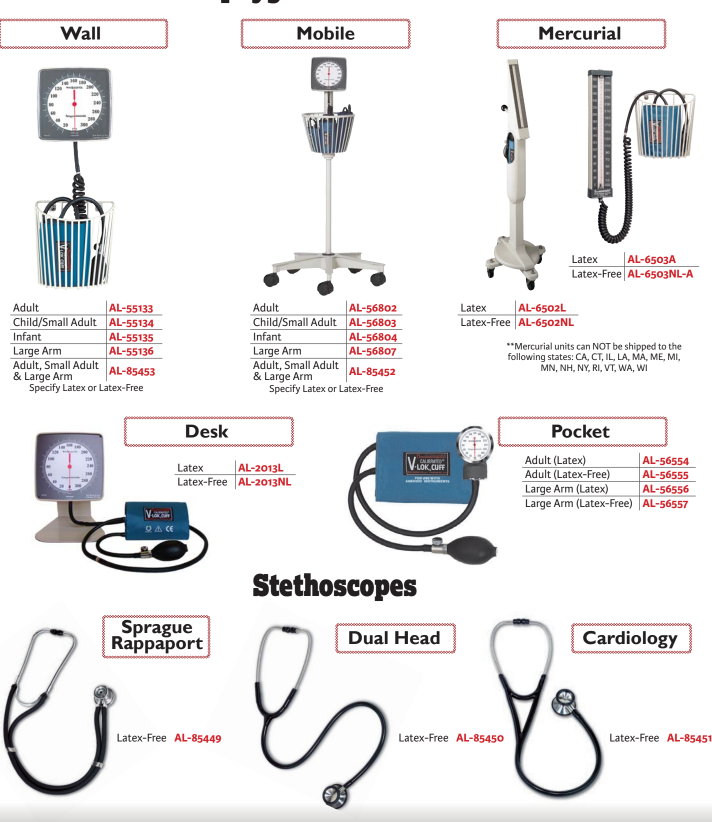






Since 1916





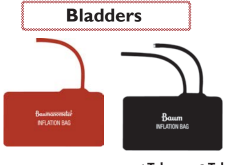
#### Sphygmomanometers



**Inflation Systems, Cuffs & Bags** 







|                       |            | 1 Tube        | 2 Tube              |  |
|-----------------------|------------|---------------|---------------------|--|
|                       |            | No<br>Adapter | Female<br>Luer Lock |  |
| Adult                 | Blue       | AL-5017ST     | AL-5017             |  |
| Child                 | Green      | AL-5018ST     | AL-5018             |  |
| Infant                | Tan        | AL-5019ST     | AL-5019             |  |
| Newborn               | Grey       | AL-5020ST     | AL-5020             |  |
| Thigh                 | Dark Brown | AL-5021ST     | AL-5021             |  |
| Large Arm             | Scarlet    | AL-5022ST     | AL-5022             |  |
| Add NL for Latex-Free |            |               |                     |  |

#### Parts

Tubing



 
 8' Colled Tubing with Connectors
 AL-5017A

 4' Coiled Tubing with Connectors
 AL-5017B

 Straight Tubing
 AL-6070

 Straight Tubing (50' Roll)
 AL-6071

 Add NL for Latex-Free



|   | AL-5046 |
|---|---------|
| Large Bulb Only                           | AL-5050 |
| Bulb & Air-Flo <sup>®</sup> Control Valve | AL-5045 |
| Large Bulb & Air-Flo® Control Valve       | AL-5051 |
| Add NL for Latex-Free                     |         |

#### Air-Flo® Control Valve

#### AL-5047

The Baum Air-Flo® Control Valve was developed to

provide a pressure regulating system which is instantly responsive, smooth in operation and very long wearing. To accomplish this, we fabricate the valve body from solid brass, plated with nickel, then chrome. Because the conical valve seat is integral with the body, it cannot loosen and cause leakage.

Air entering the system is regulated by a resilient valve tip of specially formulated silicone rubber designed for quick recovery and resistance to distortion and aging.

Three of the key interior parts: the relief pin, the relief spring, and the valve spring itself, are made of stainless steel for corrosion-free, non-stick operation. These are some of the features which make the Baum Air-Flo® Control Valve and the instrument of which it is such an important part - the standard by which others are judged.

