

**Model
2700**



The Baum Sprague Rappaport Type Stethoscope

- Designed to meet a wide variety of auscultatory demands • Built to our unique specifications

Features:

- Chrome plated zinc chestpiece and rotatable chrome plated brass binaural
- Modular adult and pediatric diaphragms, small, medium and large bell receivers provide an extended range of auscultatory frequencies in one versatile stethoscope
- Thick walled non-latex tubing leads directly from the chestpiece to each ear to provide improved acoustic separation
- Includes three types of eartips
- Tubing colors are black, gray and blue and include a name tag/diaphragm replacement tool

Cat. No.	Length	Color
2700	30 inches	Black

**Model
2720**



The Baum Stainless Steel Dual Head Stethoscope

- Designed for general healthcare applications • Built to our unique specifications • Offers outstanding acoustics

Features:

- Precision machined stainless steel dual head chestpiece, valve stem and binaural
- A dual binaural spring is incorporated inside the tubing to reduce bulk and weight
- Non-chill rings are fitted to the diaphragm and the bell receivers for added patient comfort
- Soft eartips ensure a comfortable, correct fit
- Single lumen non-latex tubing (black or gray)
- Extra eartips and a replacement diaphragm are included

Cat. No.	Length	Color
2720	31 inches	Black

**Model
2730**



The Baum Stainless Steel Cardiology Stethoscope

- Designed for cardiology • Built to our unique specifications • Delivers superior acoustic sensitivity

Features:

- Precision machined stainless steel dual head chestpiece, valve stem and binaural
- A dual binaural spring is incorporated inside the tubing to reduce bulk and weight
- Non-chill rings are fitted to the diaphragm and the deep cone-shaped bell receiver for patient comfort
- Soft eartips ensure a comfortable, correct fit
- Two separate channels in one piece of non-latex tubing (black or gray)
- Extra eartips and a replacement diaphragm are included

Cat. No.	Length	Color
2730	27 inches	Black

W.A. Baum Co. Inc.

SINCE 1916

ORIGINATOR AND MAKER OF ACCURATE BLOOD PRESSURE APPARATUS EXCLUSIVELY