Sprague Rappaport-Type Stethoscope

The Sprague Rappaport-Type Stethoscope is five stethoscopes in one. It offers optimum flexibility and outstanding acoustical performance while detecting the wide range of heart and lung sounds in adult, pediatric and infant patients.

Diaphragm and Bell Use:

Large Diaphragm - Detects diastolic, first, second and third heart sounds, low frequency heart sounds and high-pitched murmurs in adults.

Small Diaphragm - For high-pitched infant or pediatric heart sounds.

Large Bell - Pinpoints low and medium pitched sounds and murmurs in adults.

Medium Bell - Detects low and medium pitched sounds or murmurs in narrow or small places.

Small Bell - For low and medium pitched sounds and murmurs from an infant or pediatric patient.

Changing the Components:

Anytime a component is changed, tap one side of the chestpiece to confirm that the stethoscope is functioning properly. If no sound is heard through the binaural tips, rotate the head 180° or until a clicking sound is heard. Repeat tap.

