

Liberty Cardiology Ultrasharp Stethoscope

A unique professional cardiology stethoscope

Professional Cardiology Stethoscope

- Ergonomic and unique design
- Two-in-one tube system for improved sound conduction
- Comfortable and flexible binaural
- Silicone ear tips make the auscultation clearer

Appearance Features

Concise, sleek and smooth ergonomic design for that professional touch.

Structure Features

Special Zinc Alloy chest piece is beneficial for sound collecting and conducting. Electroplating technology make the surface more smooth and effectively resists tarnishing.

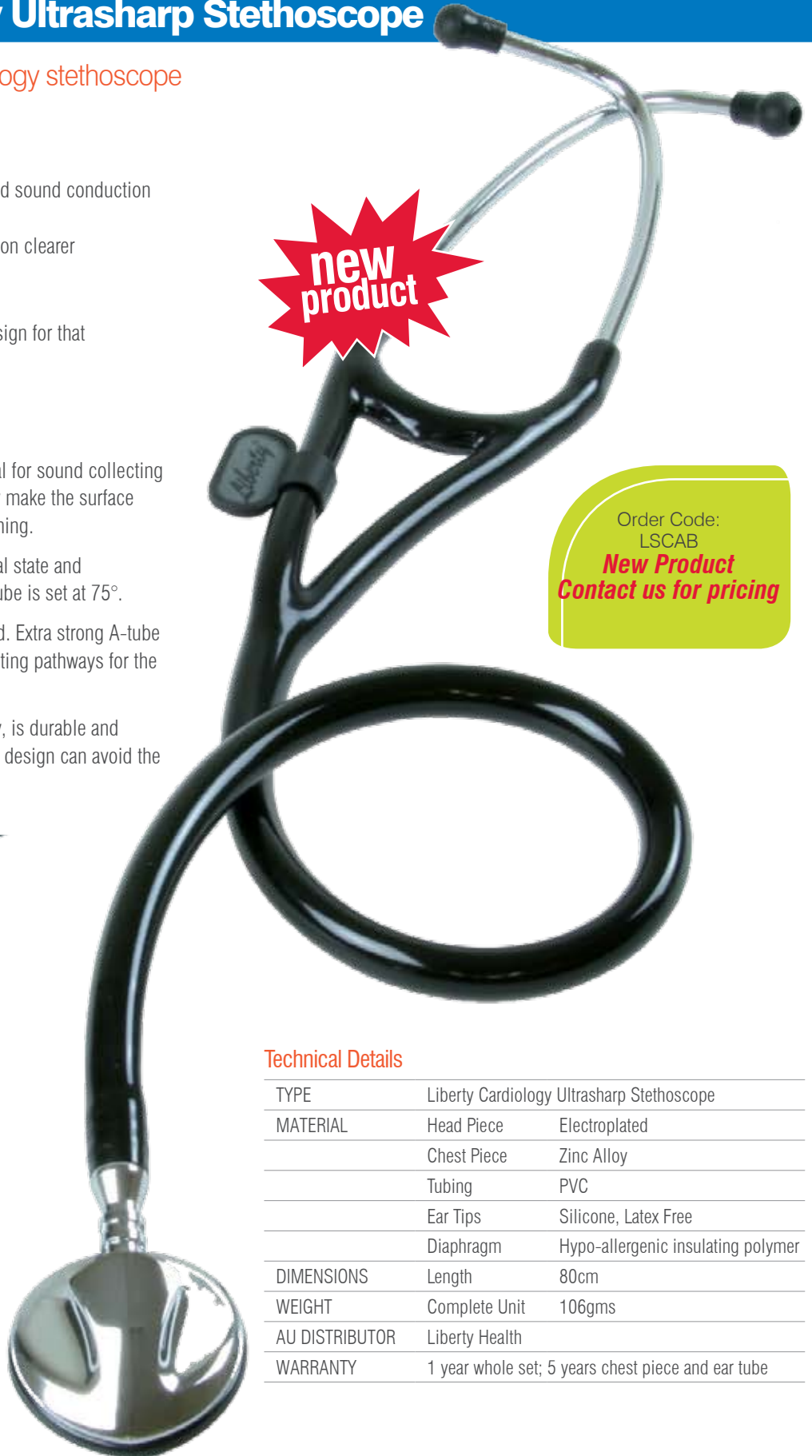
The length of spring is 60mm in it's natural state and comfortable to wear. The angle of the ear tube is set at 75°.

The audio-conductivity is particularly good. Extra strong A-tube made of PVC have separate sound conducting pathways for the left and right ears.

Silicone fitted ear tip, sounds more clearly, is durable and comfortable to wear. The internal benched design can avoid the ear tube penetrating the ear tip.

new product

Order Code:
LSCAB
New Product
Contact us for pricing



Technical Details

TYPE	Liberty Cardiology Ultrasharp Stethoscope	
MATERIAL	Head Piece	Electroplated
	Chest Piece	Zinc Alloy
	Tubing	PVC
	Ear Tips	Silicone, Latex Free
DIMENSIONS	Diaphragm	Hypo-allergenic insulating polymer
	Length	80cm
WEIGHT	Complete Unit	106gms
AU DISTRIBUTOR	Liberty Health	
WARRANTY	1 year whole set; 5 years chest piece and ear tube	

Listen, to what you are missing!

Digital Sphygmomanometer Wrist Model

Modern, sleek design that uses Fuzzy Logic

Features:

- Automatically inflates to correct pressure
- 90 sets of memories
- Display of systolic pressure, diastolic pressure and pulse rate simultaneously
- Automatic power off after 3 minutes of no operation
- Low battery indication
- One-touch operation



Order Code:
BSSDS733
February Special
Contact us for pricing

Fuzzy Logic

This unit adopts the oscillometric technology with Fuzzy Algorithm measuring the arterial blood pressure and pulse rate.

Fuzzy Algorithm is the processing algorithm taking into account the difference in individual heartbeats which provides high accuracy of measurement.

The wrist cuff is wrapped around the wrist and automatically inflated by the air pump. The sensor catches weak fluctuation of the pressure in the wrist cuff produced by extension and contraction of the artery in response to each heartbeat.

Technical Details

MEASURING METHOD	Oscillometry
MEASURING RANGE	40 to 260 mmHg blood pressure
	40 to 160 beats/minute pulse rate
	±3 mmHg for static pressure
POWER SOURCE	2 x AAA 1.5V batteries
CUFF SIZE	Suits wrist size: 12.5 - 20.5cm
MONITOR SIZE	L62mm x W61mm x H25mm
WARRANTY	2 years (Cuff 12 months)