

Expert 2 Aneroid Sphygmomanometer with Hand Pump and 4 Cuffs - Holtex



A complete aneroid blood pressure monitor for measuring blood pressure

The **Expert 2 single-cuff aneroid sphygmomanometer with 4 cuffs**—by Holtex— is designed for healthcare professionals, healthcare facilities, nursing stations, emergency services, or training institutions seeking a complete set of equipment for manual blood pressure measurement.

Thanks to its **aneroid manometer** and **inflation bulb**, it allows for blood pressure measurements in a professional setting, with equipment that is easy to use and suitable for routine examinations.

4 cuffs to accommodate different patients

This blood pressure monitor comes with **4 cuffs of different sizes**, allowing the measurement to be adjusted to the patient's arm circumference. This configuration offers a versatile solution for professionals who need to take blood pressure readings for a wide range of patients.

From smaller sizes to adult sizes, the cuffs cover a wide range of needs, from **infants to adults**. This versatility eliminates the need for multiple separate devices and simplifies the organization of medical equipment.

A Practical Tool for Care and Training

The **Holtex Expert 2 blood pressure monitor** can be used in doctors' offices, healthcare facilities, infirmaries, emergency departments, or educational settings. Its design, featuring a hand pump and interchangeable cuffs, makes it well-suited for daily professional use.

Comprehensive and functional, it meets the needs of users seeking a **versatile manual blood pressure monitor** capable of adapting to different patient profiles thanks to its included cuffs.

Frequently Asked Questions

Does this blood pressure monitor come with multiple cuffs?

Yes, this model comes with **4 cuffs of different sizes** to accommodate various arm circumferences.

What types of patients is this blood pressure monitor suitable for?

Thanks to the different cuffs provided, this blood pressure monitor can accommodate a wide range of patients, from **infants** to **adults**, depending on the cuff used.

Is this blood pressure monitor suitable for training?

Yes, this model can be used in **training** settings **for medical procedures** or blood pressure measurement, particularly thanks to its comprehensive configuration with multiple cuffs.