

## **SFIGMOTEK**

## Palm sphygmomanometer





Sfigmotek is a device for non-invasive measurement of arterial blood pressure.

Specific Characteristics
Single tube measurement system
The dial protection ensures greater impact
resistance
The large pressure gauge and the double colored
graduated scale, allow easy reading
The shape of the cuff and the metal slot, prevent
from undesired opening and allow easy application
Inflation bulb with non-slip surface
Direction of application marked on the cuff
Supplied with adult and pediatric cuffs

Technical data	
Adult cuff width	135 mm
Adult cuff circumference	From 26 to 36 cm
Pediatric cuff width	105 mm
Pediatric cuff circumference	From 18,4 to 26,7 cm
Tube length	48 cm
Pressure gauge scale	0 – 300 mmHg
Pressure gauge diameter	73 mm
Dial diameter	60 mm
Materials	Al, chromed brass,
	Nylon
Weight	500 g

Class IM Med.Device according	ng to Dir. 93/42/CEE
SISTEMA 2 MULTICUFF SPHYGMO-MANOMETER	<b>( E</b> <sub>0123</sub>
DG06011A	
DOCOUTIA	
CND Classification	C9006