

DGX414

Aneroid sphygmomanometer



Pediatric sphygmomanometer for non-invasive measurement of arterial blood pressure.

Specific Characteristics

- Measurement system with two pipes
- The metal casing of the manometer, confers more strength
- Bulb with adjustable screw valve
- Manometer with numbers each 20 mmHg and symbols each 2 mmHg
- Manometer with integrated fixing clip
- Cuff with indications for direction of application
- Nylon carry bag with zip closure allows rapid and easy storage

Technical data

Dimensions of ext. cuff	340x150 mm
Suitable circumferences	From 18,4 to 26,7 cm
Tubes length	60 cm
Manometer range	0-300 mmHg
Manometer diameter	50 mm
Manometer quadrant	44 mm
Materials	Nylon, rubber, Al, Chromed brass
Weigth with bag	285 g

Class IM MD according to Dir. 93/42/CEE

DGX 414 WITH PAEDIATRIC
CUFF - ANEROID
SPHYGMOMAN.



DG01414C

CND Classification C9006

Registration number 90117

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