DGX 414 Aneroid sphygmomanometer



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

	Spe	cific	Char	acte	ristics
--	-----	-------	------	------	---------

- 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	<i>c c</i>
CUFF - ANEROID	
SPHYGMOMAN.	0123
DG01414C	
CND Classification	C9006
Registration number	90117

Rev.1 (15/01/2018) UNCHECKED COPY – further revisions will be available on http://support.spencer.it Spencer Italia S.r.l. Sala Baganza (PR) Italia Tel. +39.0521.541111 Fax +39.0521.541222

www.spencer.it