

# ambidex

## Innovative blood pressure cuffs

# ACCOSON

Established 1859  
Accuracy starts in the name

The Accoson **ambidex** one-piece cuff has been developed to provide a blood pressure cuff which is easy to use, clean, multi-purpose and cost-effective.

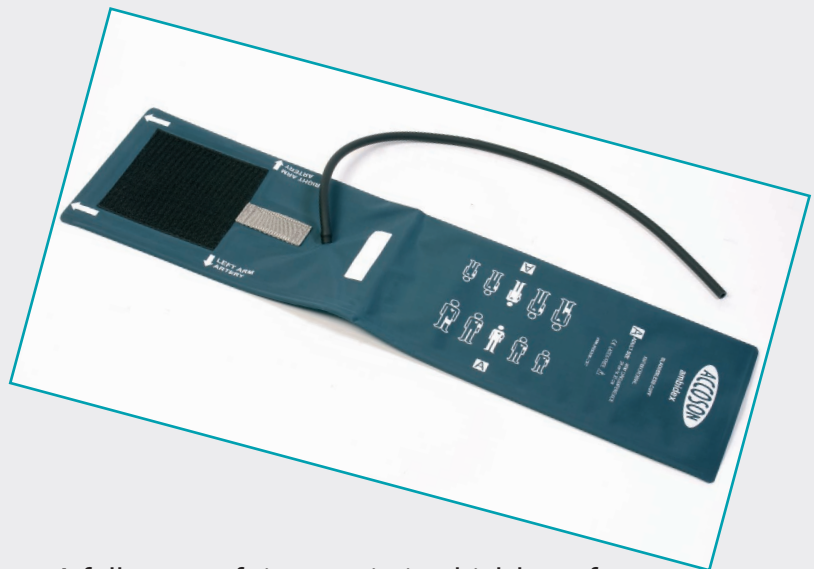
- The cuff has a unique soft edge which replaces the weld found on other cuffs, allowing the **ambidex** cuff to be applied to either the left or right arm with equal comfort for the patient.
- The air inlet tube is positioned in the centre of the cuff face so that it is always out of the way of the patient's arm, whether the left or right arm is chosen. This means that there are no tubes to interfere with the stethoscope during manual measurement, and the tubes are tidy when a patient monitor is used.
- Constructed in soft yet robust fabric, which has antimicrobial treatment, these one-piece cuffs come in a full range of sizes which are based on the recommendations of the British Hypertension Society ([www.bhs.org](http://www.bhs.org))
- Each cuff carries a RANGE marker and ARTERY position indicator, both printed so that they can be read when using the cuff on either arm.
- The Accoson **ambidex** bladderless blood pressure cuff can be used as a regular cuff, or for single patient use, and carries a white panel on which a patient's name or the cuff location details can be recorded.



unique soft edge - tube exit on cuff face - latex-free - antimicrobial - easily cleaned - full range of sizes



Unique soft edge to cuff



A full range of sizes, antimicrobial, latex free and a panel for identification



Tube exits from outside face of cuff when used on both left and right arms



Single and double tube styles all with size range marked

- Unique ambidex comfort edge
- Cuff can be used on either left or right arm
- Inlet tube positioned in the centre of the cuff face frees space for the stethoscope and keeps tubing on the outside of the arm
- **CUFF RANGE** and **ARTERY** position indicator can be read when cuff is on either arm
- Full range of sizes based on BHS recommendations
- Latex-free throughout
- Panel for single patient or cuff identification if required
- Single and double tube option, with a full range of tube connectors. See table on [www.accoson.com](http://www.accoson.com)
- Tab for aneroid gauge or for use as a tube tidy
- Easily cleaned; antimicrobial treated and full details on [www.accoson.com](http://www.accoson.com)

<u>Cuff size</u>	<u>Range</u>	<u>Code Single Tube</u>	<u>Code Double Tube</u>
INFANT	13 - 19 cm	1296	1286
CHILD	18 - 25 cm	1294	1284
ADULT	24 - 35 cm	1290	1280
LARGE ADULT	34 - 46 cm	1293	1283
OUTSIZE ADULT or THIGH	45 - 60 cm	1298	1288

**A C Cossor & Son (Surgical) Ltd.,  
Accoson Works, Parkway,  
Harlow Business Park, Harlow,  
Essex, CM19 5QP**

t: +44(0) 1279 433456 f: +44 (0) 1279 444018  
e: [accoson@accoson.com](mailto:accoson@accoson.com)  
w: [www.accoson.com](http://www.accoson.com)