

TRICUFF.

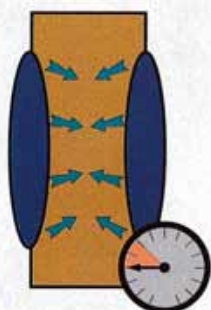


The universal
blood pressure cuff

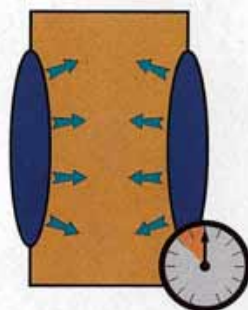
problem...

FALSE READINGS

People show big variations in body size, which also means big variations in arm circumference. The cuff width must be adapted to arm circumference.



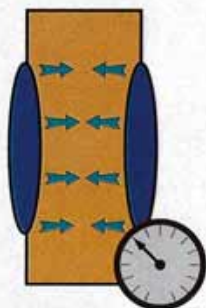
*Too wide a cuff
FALSE LOW*



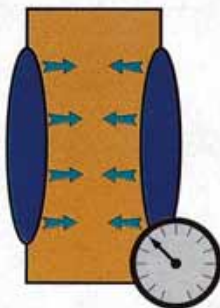
*Too narrow a cuff
FALSE HIGH*

CORRECT READINGS

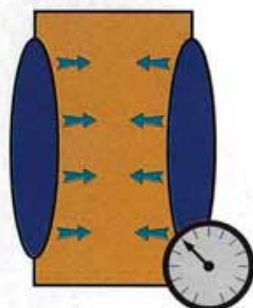
TRICUFF gives a correct reading regardless of arm circumference, by automatically selecting the appropriate chamber.



LEAN



NORMAL



OBESE

TRICUFF FITS ANY ARM



Three-in-one cuff

AUTOMATIC... SELFADJUSTING

The TRICUFF bladder has three separate chambers: 9 cm wide for lean arms, 12 cm for normal arms and 15 cm for obese arms. When secured around the patient's arm, the TRICUFF automatically selects the appropriate chamber for the arm.

MORE ACCURATE RESULTS

Comparative studies (simultaneous intraarterial and indirect measurements) show that TRICUFF has a high validity (specificity 0.98) compared to a low validity (specificity 0.75) for standard cuffs.

CLINICALLY TESTED

Since the basic studies of blood pressure cuffs were made, standard cuffs have been developed and modified throughout the years. Today, TRICUFF is the only existing blood pressure cuff that has been clinically tested and compared to intraarterial measurements.

FITS ALL QUALITY MANOMETERS



DIRECTIONS FOR USE



For further information

AJ MEDICAL
Box 10022
181 10 LIDINGÖ
Tel: 08-767 29 70
Fax: 08-767 29 82
www.ajmedical.se