

POINTS IDENTIFICATION

Measuring the Upper Limb

It is recommended to take the measures with the patient sitting, the upper limb laid on a rigid surface, the palm upword, the elbow slightly flexed (approx. 30°). The measures have to be taken at the center of the limb.



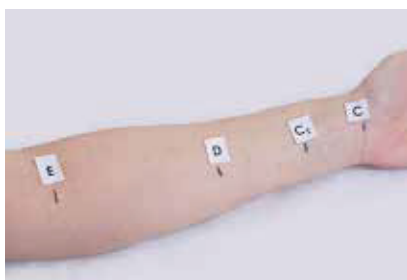
Point A
Circumference at the base of the fingers
(point of reference: head of the V°
metacarpus)



Point B
Circumference at the base of the thumb



Point C
Circumference at the palm plica of the
wrist



Point D
Circumference in between point C and
pont E



Point E
Circumference at the elbow, with a 30°
decline



Point F
Circumference in between point E and
pont G



Point G
Circumference at 2 - 3 cm from the
armpit



Point G1
Patient sitting with the limb placed along
the body. Approximatly 2 cm above
point G



Point H
Approximatly 12-15 cm above point G,
in corresponsence of the shoulder strap



Adjustable strap
Measure from point H with the meter
placed as in the picture



Point C1
Circumference at 5 cm from point C



Point X
Circumference at the base of the finger



Point Z
Circumference at the nail's projection on the palm surface

The length of each finger has to be taken from the base of the finger to the base of the nail's projection.

