## Patient's surname:

Patient's first name:
Gender: $\square$ M $\square$ F $\square$ Child Patient's height:
$\square$
Customer

Case No.
for renewal
$\square$ 1st treatment
Date:
Quantity:
$\ulcorner\quad$ CLINICIAN IDENTIFICATION
NAME: $\qquad$


EMAIL: $\qquad$

PHONE: $\qquad$

If possible, please enclose photos of the limb to be fitted.
Please draw in the contours of the garment on the diagram and cross unnecessary measures.

## RIGHT ARM <br> $\square$ LEFT ARM

FACING VIEW
Fill out one form for each side

## Models

$\square$ Armsleeve (big blocks only)
$\square$ Armsleeve with mitten with thumb (big blocks on the arm and small blocks on the hand)
$\square$ Armsleeve with mitten without thumb (big blocks on the arm and small blocks on the hand)

## Sleeve options

$\square$ Anti-slip with silicone dots 3 cm
$\square$ Velcro opening

## Comments



Please send completed form and any queries to: orders@thuasne.co.uk

## MOBIDERM

## SLEEVES

## Anatomical Markers

G corresponds to the axilla (armpit)
(F) corresponds to the widest point of the biceps
(E) is located at the level of the olecranon
(D) equidistant between A and C or at the starting site of the edema
(C) to be measured at the narrowest point of the wrist external face in the middle of the radial ulnar joint

- The arm must be slightly bent when taking measurements
- To ensure the best fit, don't pull the tape measure too tight, especially around flexion points (CE \& CC), when making circumferential measurements.


Mobiderm MTM Armsleeve
Measurement Video


KEY: Positioning of tape measure when measuring length

Order Codes

| Standard Armsleeve | 3730091603 |
| :--- | ---: |
| Armsleeve with Mitten, no Thumb | 3730091602 |
| Armsleeve with Mitten \& Thumb | 3730091601 |

## Measurement Instructions

## ARMSLEEVE



The lengths must be measured from the middle of the wrist to the tip of the elbow, then on the outside of the arm up to the desired finished height.

## MITTEN



The circumference at the end of the mitten (cA) is located at the head of the metacarpal bones.



Measure the circumference $(c X)$ at the
base of the thumb and at the end (cZ). base of the thumb and at the end (cZ). For technical reasons, the length of the thumb ( $(X Z$ ) cannot be less than 2 cm .


Measure the length of the mitten
1/ from the wrist (C) to the base of the thumb (X) 2/ from from the wrist (C) to the finished height (A)

