



Client's name _____

LymphScanner

PERCENTAGE WATER CONTENT - ARM MEASUREMENT FORM - TREATMENT MONITORING

F0045AUS-005

Date _____

RIGHT

Fossa Cubitalis

6cm 8cm

Axilla

10cm distal to axilla

LEFT

Fossa Cubitalis

8cm 6cm

Axilla

10cm distal to axilla

Detailed description: This form shows two diagrams of an arm, one for the right and one for the left. The right arm diagram is labeled 'RIGHT' and the left 'LEFT'. Both diagrams show the arm from the shoulder to the hand. Key anatomical landmarks are marked: 'Fossa Cubitalis' at the elbow, 'Axilla' at the armpit, and '10cm distal to axilla' further down the arm. On the right arm, two measurement points are marked with blue dots: one 6cm from the Fossa Cubitalis and another 8cm from the Fossa Cubitalis. On the left arm, the measurement points are 8cm and 6cm from the Fossa Cubitalis. Vertical lines connect these points to horizontal bars below the arm diagram, indicating where measurements are taken.

Date _____

RIGHT

Fossa Cubitalis

6cm 8cm

Axilla

10cm distal to axilla

LEFT

Fossa Cubitalis

8cm 6cm

Axilla

10cm distal to axilla

Detailed description: This form is identical to the one above, showing measurement points for the right and left arms. It includes the same anatomical landmarks (Fossa Cubitalis, Axilla, 10cm distal to axilla) and measurement points (6cm and 8cm from Fossa Cubitalis on the right; 8cm and 6cm on the left) with vertical lines leading to measurement bars.

Date _____

RIGHT

Fossa Cubitalis

6cm 8cm

Axilla

10cm distal to axilla

LEFT

Fossa Cubitalis

8cm 6cm

Axilla

10cm distal to axilla

Detailed description: This form is identical to the previous two, showing measurement points for the right and left arms. It includes the same anatomical landmarks and measurement points with vertical lines leading to measurement bars.