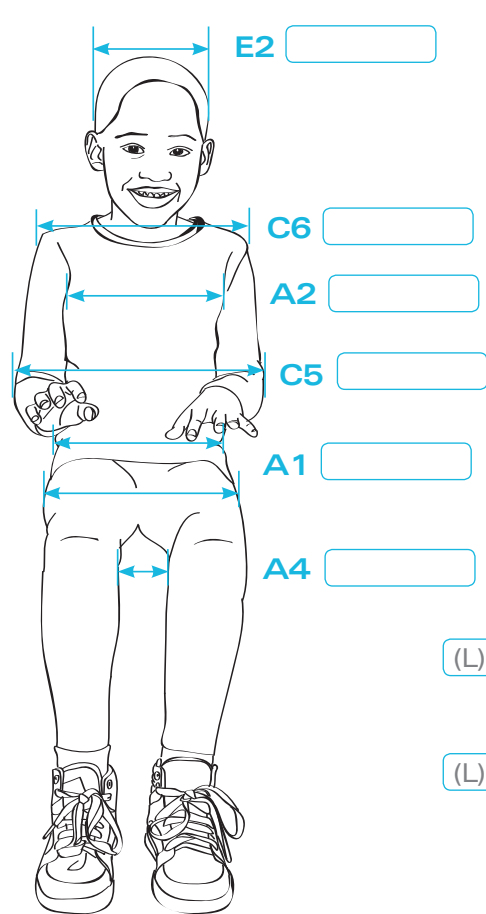


# CLIENT MEASUREMENT

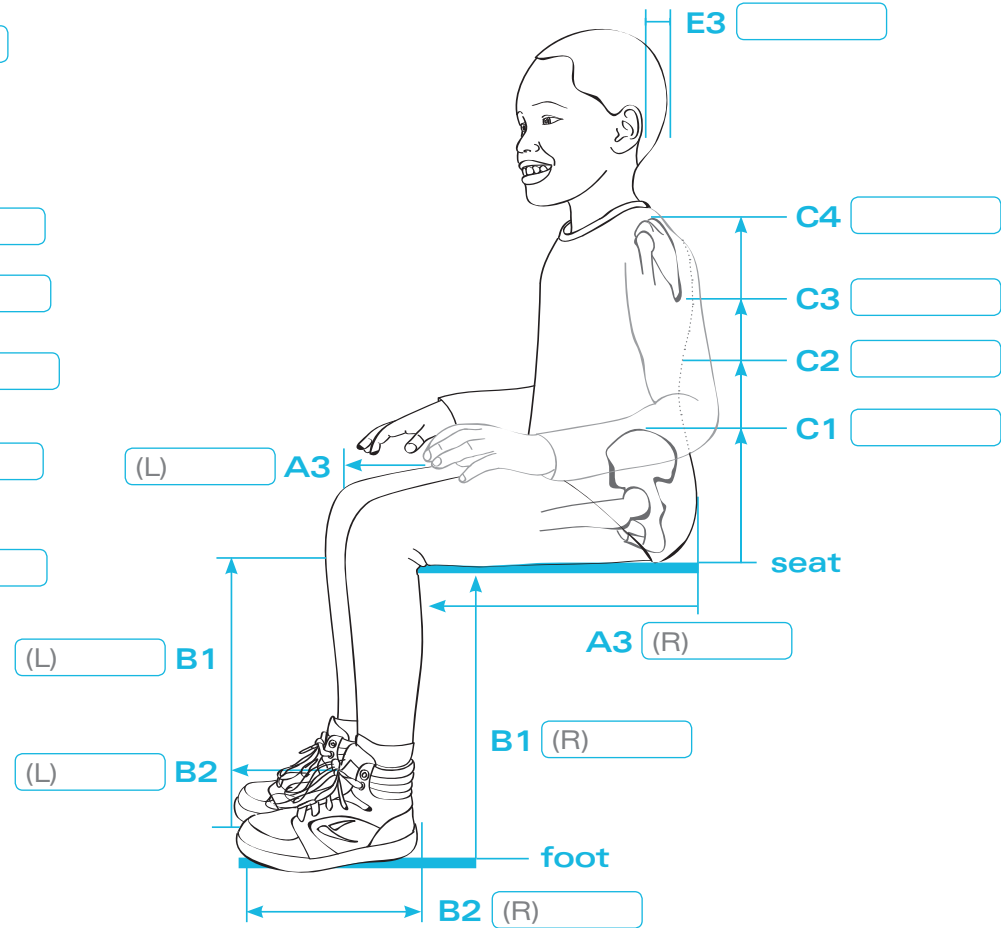
Organisation : \_\_\_\_\_ Contact number : \_\_\_\_\_ Client name : \_\_\_\_\_

Assessor name : \_\_\_\_\_ Date : DD MM YYYY

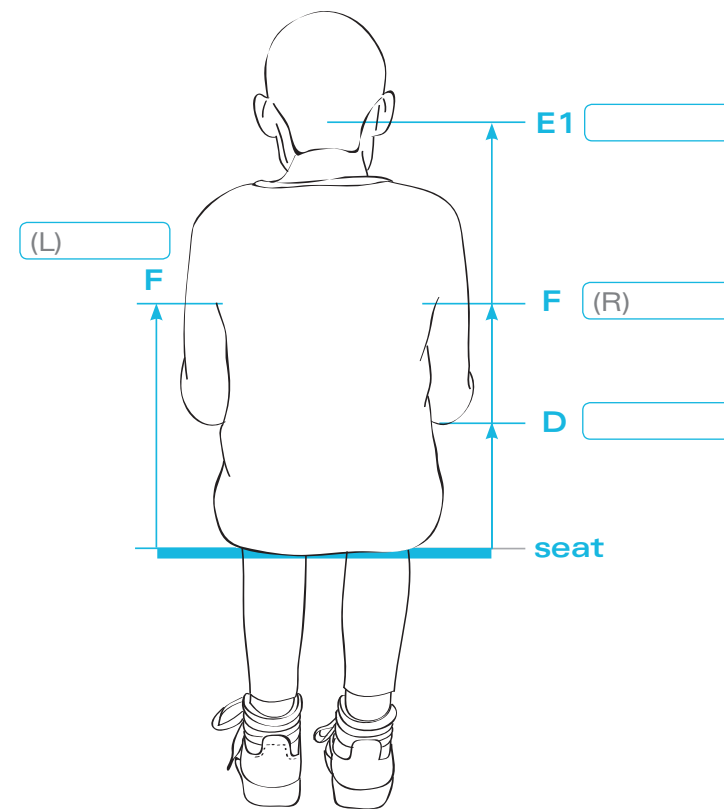
Take measurements with user sitting on a very firm surface. Thighs need to be fully supported up to the knee. Feet must be fully supported. User to be supported in most upright, comfortable balanced posture.



- FRONT**
- E2** Head width
  - C6** Shoulder width
  - A2** Trunk width
  - C5** Outside elbow width
  - A1** Hip / thigh width
  - A4** Between knees



- SIDE**  
Measurement from seat surface to :
- C4** Top of shoulder
  - C3** Bottom of scapula
  - C2** Bottom of rib cage
  - C1** Top of pelvis
- Other Measurements**
- E3** Back of ear to occipit
  - A3** Back of pelvis to back of knees
  - B1** Lower leg length
  - B2** Foot length

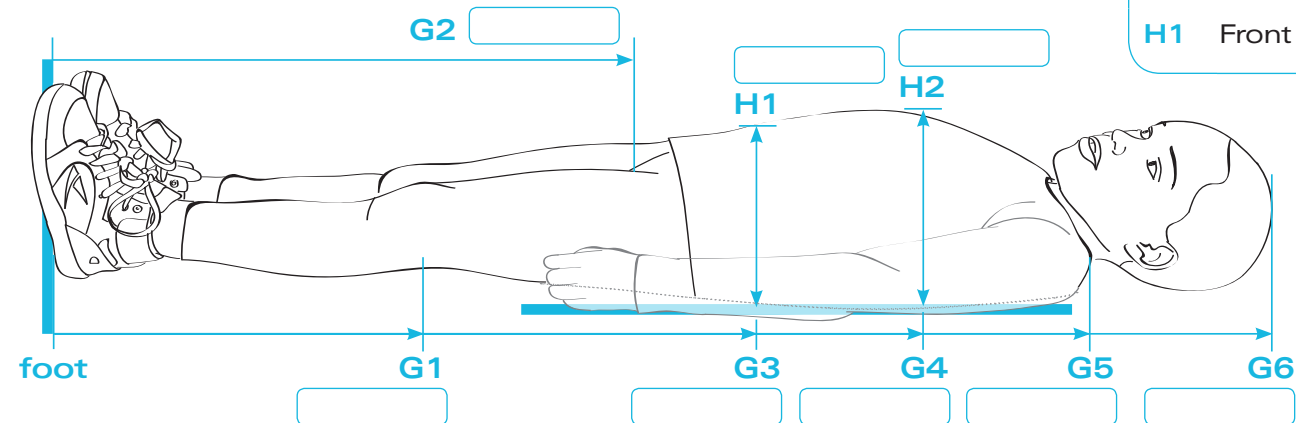


- REAR**  
Measurement from seat to :
- E1** Occipit
  - F** Axilla
  - D** Bottom of elbow

**Additional Measurements :**

Side of legs or pelvis to opposite side of trunk if pelvic shift / windswept	
Fixed kyphotic posture : most posterior point of spine to back of knee	
Rigid back height : mid-pelvis to required trunk height	
Length of trunk side support : measure from axilla down to required length	
Depth of trunk side support : measure from back of body to mid axilla line or front of body	

- LYING DOWN**  
Measurement from bottom of feet to :
- G6** Top of head
  - G5** Top of shoulder
  - G4** Nipple line
  - G3** Top of pelvis
  - G2** Groin
  - G1** Crease behind the knee
- Measure from back to :
- H2** Front of chest
  - H1** Front of pelvis



Refer to separate Measurement Conversion Form for converting client measurements into usable dimensions for selecting a device.