## Smart STETES Modular

All footwear can be made as modular by building up from our standard lasts. Below are the areas we are able to increase along with the maximum amounts available in each area.


|  | MAXIMUM ADDITIONS (mm) |  |  |
| :--- | :---: | :---: | :---: |
|  | Sizes 2 (18) | Sizes 10 $1 / 2(29)$ <br> $-5(38)$ | Sizes $51 / 2(39)$ <br> $-91 / 2(44)$ |
| A1 - Medial Joint Width | 3 | 4 | 5 |
| A2 - Lateral Joint Width | 3 | 4 | 5 |
| B - Toe Box Depth | 6 | 9 | 12 |
| C - Throat Depth | 6 | 9 | 12 |
| D1 - Medial Heel Width | 3 | 4 | 5 |
| D2 - Lateral Heel Width | 3 | 4 | 5 |
| E - Forepart Depth | 6 | 9 | 12 |
| F - Through Depth | 6 | 9 | 12 |
| I - Instep Circumference | 20 | 25 | 30 |
| J - Joint Circumference | 15 | 20 | 25 |
| H1 - Circ. of Leg (Top Line) | 30 | 40 | 50 |
| H2 - Height at which H1 is <br> required (height of boot) | 25 | 35 | 45 |

## Bespoke Footwear

If you require measures outside of the modular range, please provide either a draft and measures, casts or scans and use the order form.

## How to measure for Smart STiEPS footwear

## Using a Non Calibrated Foot Stick

1. Position the foot on the stick non-weight bearing and move the slider up to the longest toe
2. Read the foot length size and add 3 sizes $(24 \mathrm{~mm})$ to give the shoe size. If measuring weight bearing, add only 2 sizes ( 16 mm ) and follow the same process
3. Wrap a tape measure around the widest part of the foot and measure the joint circumference at this point (J)
4. Next reposition the foot sideways and move the slider up to the widest part of the foot and read the joint width measurement in mm from the back of the stick ( A )
5. Compare these 3 measures, size first, to the fitting chart opposite and choose the closest shoe width to your measures
6. Wrap a tape measure around the instep of the foot and measure the instep circumference at this point (I)
7. If ordering boots, wrap a tape measure around the leg where you expect the top of the boot to end and measure the leg circumference at this point (H1)
8. Using a small rule measure the depth of the highest toe (B)
9. Position the foot sideways on the foot stick to measure the heel width ( D ) in mm from the back of the stick
10. Now compare these 4 measures to the fitting chart to ensure the standard measures are suitable for your patient
11. If the measures are not aligned, consider either modular or made to measure footwear as above

NB: Measure over the AFO for Oversplint Last

