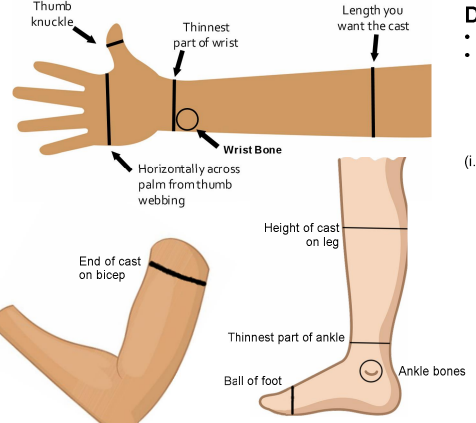
0 mm 10	20 30	40	50	60	70 80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250
	270 280	290	300	310 3	320 330	340	350	360	370	380	390	400	410		430	440	450		470	480	490	500

510 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700

Your ActivArmor device will be fit to YOUR MEASUREMENTS, and the fit will determine the comfort and degree of immobilization, so it is very important that you measure precisely.

If you have a fabric tape measurer with millimeters, that is ideal. If not, you can print this page to scale (make sure you choose "Actual Size" in landscape orientation, and confirm it's accuracy with a ruler before use). Cut the tape measure out and tape together, matching numbers.



Draw:

- With a washable marker, draw a circle around your wrist bone
- Next, draw horizontal lines encircling the perimeter (all the way around front and back) of the person's arm in the following locations:
 - 1. Through the palm from the thumb webbing and under the knuckles, or around the ball of the foot under the toes.
 - 2. Around the thinnest part of the wrist or ankle
- 3. Around the forearm, bicep or shin/calf at the length you want the cast (i.e. end of the cast)
 - 4. Around the thumb knuckle for thumb spica devices only
 - 5. Around the fingers at the length you want the cast to extend down the fingers for finger-blocking ulnar/radial gutter devices only

Measure: Finally, measure the circumference of the perimeter circles drawn, using the fabric or printed tape measure, in millimeters. *Measure the surface of the skin, without pulling tight or gapping.* This is critical as the cast will be custom fabricated exactly to YOUR MEASUREMENTS! Enter these measurements into the ActivArmor iPhone scanning app after scanning.