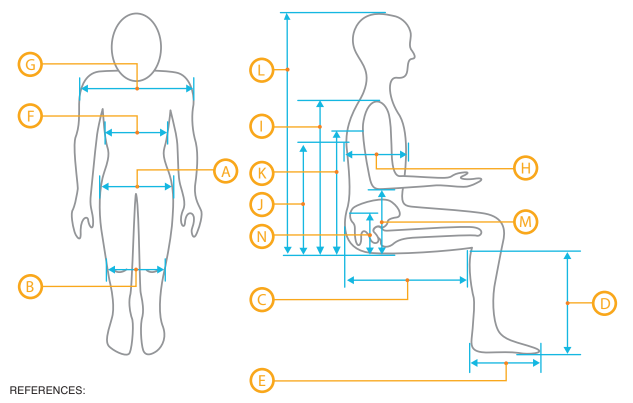


WHERE THEORY MEETS PRACTICE

Wheelchair Assessment Measuring Guide

CLIENT NAME DATE _____



Α.	HIP WIDTH:
В.	EXTERNAL KNEE WIDTH:
C.	BUTTOCK/THIGH DEPTH: R L
D.	LOWER LEG LENGTH: WITH SHOES: YES NO
E.	FOOT SIZE:
F.	CHEST WIDTH:
G.	SHOULDER WIDTH:
Н.	CHEST DEPTH:
l.	SHOULDER HEIGHT: R L
J.	SCAPULA (INTERIOR ANGLE) HEIGHT: R
K.	AXILLA HEIGHT: R L
L.	SITTING HEIGHT:
M.	ELBOW HEIGHT: R L
N.	PSIS HEIGHT:

Buck, S. N. (2009). More than 4 wheels: Applying clinical practice to seating, mobility and assistive technology. Milton, ON: Therapy NOW!

Lange, M. L., & Minkel, J. (2017). Seating and wheeled mobility: A clinical resource guide. Thorofare, NJ: Slack Incorporated.

Spinal Seating Modules. (n.d.). Retrieved from http://www.aci.health.nsw.gov.au/networks/spinal-cordinjury/spinal-seating

Waugh, K. & Crane, B. (2013) A Clinical Application Guide to Standardized Wheelchair Seating Measures of the Body and Seating Support Surfaces. University of Colorado/Assistive Technology Partners.

Zollars, J. A. (2010). Special seating: An illustrated guide. Albuquerque, NM: Prickly Pear Publications.



DISCLAIMER: FOR PROFESSIONAL USE ONLY. THIS DOCUMENT (AND THE WEBSITE REFERENCED HEREIN) DO NOT PROVIDE MEDICAL ADVICE. Sunrise Medical (US) LLC

does not provide clinician services. The information contained on this document (and the website referenced herein), including, but not limited to, the text, graphics, images, and descriptions, are for informational purposes only and should be utilized as a general resource for clinicians and suppliers to then use clinical reasoning skills to determine optimal seating and mobility solutions for individual patients. No material on this document (or on the website) is intended to be used as (or a substitute for) professional medical advice, diagnosis or treatment. Clinicians should adhere to their professional medical training and their institution's or practice's recommended guidelines. Reliance on this document (and the information contained herein) is solely at your own risk.