Indicators for Wheeled Mobility & Postural Management Level 2 Credential

Therapists working at this level may undertake assessments and consider equipment for people who:

1. Cannot self-propel, or use their foot to push (punt), a standard manual wheelchair due to weakness, pain, fatigue or abnormal movement patterns and could be safe and able to do essential daily tasks with an ultra lightweight manual wheelchair.

2. Have unusual physical dimensions which cannot be accommodated in a standard manual or power wheelchair.

3. Cannot safely undertake essential daily tasks, or be cared for safely in their home, without additional seating functions such as power seat elevation, tilt, recline, stand and/or leg elevate (as per point 4 WMPML1 credential).

4. Have limited hand function or control of movement and cannot access power mobility via a standard proportional joystick.

5. Have fixed postural asymmetries and limitations in joint range which cannot be accommodated in readily available cushions or back supports with generalised lateral shaping.

6. Have poor sitting ability due to weakness or abnormal movement patterns/tone, and require specifically placed trunk and/or head supports for safety, or to maximise their functional body position for essential daily tasks, or to minimise deterioration of their posture.

7. Have a rapidly deteriorating disability (significant functional loss expected within a period of 6 months) likely to require full trunk support, dynamic seating options e.g. tilt, and/or alternative control options for power mobility.

8. Are at risk of, or have developed, pressure areas on their seated surface.

9. Are children who are independent and functional, active all day manual wheelchair users (or could be with appropriate equipment) indoors and in the community.

10. Require custom fabricated solutions that will not be suitable for re-issue due to significant postural issues that cannot be accommodated in readily available back supports and/or cushions.

**NB: EMS Assessors must have the optional endorsement for Complex Custom Fabrication under Wheeled Mobility & Postural Management Complex credential for this level of assessment.**

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1 Standard manual wheelchair – refers to manual wheelchairs with the following configuration capabilities - rear wheel axle and castor housing adjustments to allow changes in front and rear seat to floor heights and minimal adjustments to horizontal rear axle position. Includes paediatric and bariatric manual wheelchairs with similar features to standard manual wheelchairs with the exception of weight limits. Excludes fully configurable manual wheelchairs.
See also Indicators for Wheeled Mobility and Postural Management Assessments Level 1 Credential and the complete Wheeled Mobility and Postural Management Level 1 and Level 2 Credential Competencies.