
Søgeord: wheelchair seating

Afgrænsning: de sidste fem år


Andre databaser kan være relevante, fx CINAHL, AMED, PsychInfo; EBM Reviews - Cochrane Central Register of Controlled Trials. Disse databaser er betalingsdatabaser, som man kun kan få adgang til via forskningsbibliotekerne.

Se også Ot-Seeker og PEDro.

1: Richardson M, Frank AO.

**Electric powered wheelchairs for those with muscular dystrophy: Problems of posture, pain and deformity.**


PMID: 19199130 [PubMed - as supplied by publisher]

2: Ding D, Leister E, Cooper RA, Cooper R, Kelleher A, Fitzgerald SG, Boninger ML.

**Usage of tilt-in-space, recline, and elevation seating functions in natural environment of wheelchair users.**


PMID: 19165687 [PubMed - in process]

3: Geffen P, Veltink PH, Koopman BF.

**Can Pelvis Angle be Monitored From Seat Support Forces in Healthy Subjects?**


PMID: 19154073 [PubMed - in process]

4: Collins F.

**An essential guide to managing seated patients in the community.**
5: van Geffen P, Reenalda J, Veltink PH, Koopman BF.

Effects of sagittal postural adjustments on seat reaction load.
PMID: 18533160 [PubMed - indexed for MEDLINE]

6: Mortenson WB, Miller WC, Auger C.

Issues for the selection of wheelchair-specific activity and participation outcome measures: a review.
PMID: 18503817 [PubMed - indexed for MEDLINE]

7: Bourbonniere MC, Fawcett LM, Miller WC, Garden J, Mortenson WB.

Prevalence and predictors of need for seating intervention and mobility for persons in long-term care.
PMID: 18238726 [PubMed - indexed for MEDLINE]

8: Makhsous M, Priebe M, Bankard J, Rowles D, Zeigler M, Chen D, Lin F.

Measuring tissue perfusion during pressure relief maneuvers: insights into preventing pressure ulcers.
PMID: 18092567 [PubMed - indexed for MEDLINE]

9: Michael SM, Porter D, Pountney TE.

Tilted seat position for non-ambulant individuals with neurological and neuromuscular impairment: a systematic review.
10: Crane BA, Holm MB, Hobson D, Cooper RA, Reed MP.

**A dynamic seating intervention for wheelchair seating discomfort.**


PMID: 17912138 [PubMed - indexed for MEDLINE]

11: Stinson MD, Crawford SA, Porter-Armstrong AP.

**Interface pressure measurements: visual interpretation of pressure maps with MS clients.**


PMID: 17852280 [PubMed - indexed for MEDLINE]

12: Mortenson WB, Miller WC, Miller-Pogar J.

**Measuring wheelchair intervention outcomes: development of the wheelchair outcome measure.**


PMID: 19263533 [PubMed - in process]

13: Vekerdy Z.

**Management of seating posture of children with cerebral palsy by using thoracic-lumbar-sacral orthosis with non-rigid SIDO frame.**

Disabil Rehabil. 2007 Sep 30;29(18):1434-41.

PMID: 17729090 [PubMed - indexed for MEDLINE]

14: Chaves ES, Cooper RA, Collins DM, Karmarkar A, Cooper R.

**Review of the use of physical restraints and lap belts with wheelchair users.**


PMID: 17727076 [PubMed - indexed for MEDLINE]
15: Sprigle S.

State of the science on wheeled mobility and seating measuring the health, activity and participation of wheelchair users.
PMID: 19266632 [PubMed - indexed for MEDLINE]

Evaluating the relationships between the postural adaptation of patients with profound cerebral palsy and the configuration of the Seating Buggy's seating support surface.
PMID: 17435368 [PubMed - indexed for MEDLINE]

17: Crane BA, Holm MB, Hobson D, Cooper RA, Reed MP.
Responsiveness of the TAWC tool for assessing wheelchair discomfort.
PMID: 19263544 [PubMed - indexed for MEDLINE]

18: Ding D, Leister E, Cooper R, Spaeth D, Cooper R, Kelleher A, Boninger M.
A wheelchair usage monitoring/logging system.
PMID: 17281860 [PubMed - in process]

19: Lacoste M, Therrien M, Côté JN, Shrier I, Labelle H, Prince F.
Assessment of seated postural control in children: comparison of a force platform versus a pressure mapping system.
PMID: 17141643 [PubMed - indexed for MEDLINE]
20: Stavness C.

PMID: 16966315 [PubMed - indexed for MEDLINE]

21: Sabol TP, Haley ES.

Wheelchair evaluation for the older adult.
PMID: 16627083 [PubMed - indexed for MEDLINE]

22: Lin F, Parthasarathy S, Taylor SJ, Pucci D, Hendrix RW, Makhsous M.

Effect of different sitting postures on lung capacity, expiratory flow, and lumbar lordosis.
PMID: 16571389 [PubMed - indexed for MEDLINE]

23: Lalonde NM, Dansereau J, Pauget P, Cinquin P, Aissaoui R.

Accessing the influence of repositioning on the pelvis' 3-D orientation in wheelchair users.
PMID: 16562634 [PubMed - indexed for MEDLINE]

Åse Brandt
30.3.2009