Handboek dwarslaesierevalidatie

18 Beperkingen bij voortbewegen en staan

Literatuur


Bar, C.A. *The response of tissues to applied pressure* [dissertatie]. Cardiff: College of Medicine, University of Wales; 1988.


Carvalho D, Cassia Zanchetta M de, Sereni J, Cliquet Jr A. Metabolic and cardiorespiratory responses of tetraplegic subjects during treadmill walking using


Handboek dwarslaesierevalidatie

Drongelen AW van, Roszek B, Hilbers-Modderman ESM, Kallewaard M, Wassenaar C. 

Drongelen S van, Groot S de, Veeger HE, Angenot EL, Dallmeijer AJ, Post MW et al. 
Upper extremity musculoskeletal pain during and after rehabilitation in wheelchair- 

Drongelen S van, Woude LH van der, Janssen TW, Angenot EL, Chadwick EK, Veeger DH. 
Glenohumeral contact forces and muscle forces evaluated in wheelchair-related 
activities of daily living in able-bodied subjects versus subjects with paraplegia and 

Ebel A. Restorative management of paraplegic patient. Philosophy and concept of 

Effing TW, Meeteren NLU van, Asbeck FWA van, Prevo AJH. Body weight-supported 
treadmill training in chronic incomplete spinal cord injury. A pilot study evaluating 

Engelbert JHHL. *Inventariserende bepalingen van het thermisch comfort van 

Farmer IR, Poiner R. Rose GK. The adult swivel walker. Ambulation for paraplegic and 

Faupin A, Gorce P, Campillo P, Thevenon A, Remy-Neris O. Kinematic analysis of 
handbike propulsion in various gear ratios. Implications for joint pain. *Clin Biomech* 

Frank TG, Abel EW. Measurement of the turning, rolling and obstacle resistance of 

Gayle GW, Pohlman RL, Glaser RM, Davis GM. Cardiorespiratory and perceptual 
responses to arm cranking and wheelchair exercise using various handrims in male 

Gerrits HL, Haan A de, Hopman MT, Woude LH van der, Jones DA, Sargeant AJ. 


Grandjean E et al. The development of a rest chair for healthy and nostalgic people. 

Groot PC de, Kuppevelt DH van, Pons C, Snoek G, Woude LH van der, Hopman MT. Time 

of gross mechanical efficiency in handrim wheelchair propulsion during rehabilitation 
of people with spinal cord injury. A prospective cohort study. *Arch Phys Med Rehabil* 
Handboek dwarslaesierevalidatie


Handboek dwarslaesierevalidatie


Handboek dwarslaesierevalidatie


Handboek dwarslaesierevalidatie


Handboek dwarslaesiererevalidatie


