



Tidig koordinerad utskrivning och fortsatt rehabilitering i hemmiljö för äldre efter stroke, rapport 234 (2015)

**Bilaga 3 Exkluderade studier/Excluded studies**

<b>Referens/reference</b>	<b>Orsak/Reason</b>
<i>Originalstudier/original studies</i>	
2013 CAEP/ACMU Scientific Abstracts, CAEP 2013. Canadian Journal of Emergency Medicine 2013;15:S1.	Poster
Abbas S, Ihle P, Hein R, Schubert I. Rehabilitation in geriatric patients after ischemic stroke – a comparison of 2 organisational systems in Germany using claims data of a statutory health insurance fund]. Rehabilitation. 2013;52:375–82.	In German
Bishop M. Evaluation of compliance to the clinical guidelines for stroke rehabilitation and recovery in Western Australian stroke services using an early supported discharge program. Neurorehabilitation and Neural Repair 2012;26:680–681.	Poster
Booi M, Burley T, Patel L, Knox D, Suddes M. Leisurely return home after stroke: Recreation therapy's important contribution to the positive impact of early supported discharge (ESD). Stroke 2012;43:e142.	Poster
Bowen A, Hesketh A, Patchick E, Young A, Davies L, Vail A, et al. Effectiveness of enhanced communication therapy in the first four months after stroke for aphasia and dysarthria: a randomised controlled trial. Bmj 2012;345:e4407.	Not included intervention
Bowen A, Hesketh A, Patchick E, Young A, Davies L, Vail A, et al. Clinical effectiveness, cost-effectiveness and service users' perceptions of early, well-resourced communication therapy following a stroke: a randomised controlled trial (the ACT NoW Study). Health technology assessment (Winchester, England). 2012 May;16(26):1–160.	Not included intervention
Brynningsen P. Reorganisation of acute stroke care in central Denmark region. Increased use of geriatric Early Home Supported Discharge services (EHSD). European Geriatric Medicine 2013;4:S172.	Poster

Chaiyawat P, Kulkantrakorn K. Effectiveness of home rehabilitation program for ischemic stroke upon disability and quality of life: a randomized controlled trial. Clin Neurol Neurosurg 2012;114:866–70.	Not included intervention
Chaiyawat P, Kulkantrakorn K. Randomized controlled trial of home rehabilitation for patients with ischemic stroke: impact upon disability and elderly depression. Psychogeriatrics 2012;12:193–9.	Not included intervention
Chang YH, Chong CS, Eng JY, Wong BP, Chai CP, Chen ZZ, et al. Functional outcome in stroke patients enrolled in early supported discharge program not reaching minimal clinically important change in functional independence measure. Stroke 2012;43.	Poster
Chouliara N, et al. Implementing evidence-based stroke Early Supported Discharge services: a qualitative study of challenges, facilitators and impact. 2013	Not the right study design
Chouliara N, Kerr M, Fisher R, Walker M. Successes and challenges to implementing early supported discharge services a qualitative study of service providers' perspectives. International Journal of Stroke 2012;7:32–33.	Poster
Chumbler NR, Quigley P, Li X, Morey M, Rose D, Sanford J, et al. Effects of telerehabilitation on physical function and disability for stroke patients: a randomized, controlled trial. Stroke 2012;43:2168–74.	Not included intervention
Concurrent Sessions. Canadian Journal of Neuroscience Nursing 2012;34:21–27.	Poster
Dai CY, Huang YH, Chou LW, Wu SC, Wang RY, Lin LC. Effects of primary caregiver participation in vestibular rehabilitation for unilateral neglect patients with right hemispheric stroke: A randomized controlled trial. Neuropsychiatric Disease and Treatment. 2013;9:477–84.	Not included intervention
Duff M, Chen Y, Cheng L, Liu S-M, Blake P, Wolf SL, et al. Adaptive mixed reality rehabilitation improves quality of reaching movements more than traditional reaching therapy following	Not included intervention

stroke. <i>Neurorehabilitation and Neural Repair</i> . 2013;27:306–15.	
Eng J, Yeh I, Chang Y, Mun A, Chong C, Chan B, et al. Neurorehabilitation outcomes of the early supported discharge (ESD) programme for stroke patients: The Singapore experience. <i>Neurorehabilitation and Neural Repair</i> 2012;26:733.	Poster
Fisher RJ. Implementing early supported discharge in stroke care. <i>Nature Reviews Neurology</i> . 2012;8(3):176.	Not included intervention
Forster A, Dickerson J, Young J, Patel A, Kalra L, Nixon J, et al. A cluster randomised controlled trial and economic evaluation of a structured training programme for caregivers of inpatients after stroke: the TRACS trial. <i>Health Technology Assessment</i> . 2013;17(46):1–216.	Not included intervention
Godecke E, Hird K, Lalor EE, Rai T, Phillips MR. Very early poststroke aphasia therapy: A pilot randomized controlled efficacy trial. <i>International Journal of Stroke</i> . 2012;7(8):635–44.	Not included intervention
Graven C, Brock K, Hill K, Cotton S, Joubert L. Does a focus on participation and personal goal achievement have an impact on depression in the first year after stroke? <i>Neurorehabilitation and Neural Repair</i> 2012;26:755.	Poster
Gustafsson L, Fleming J, Hoyle M, Worrall L, Brauer S. Stroke rehabilitation enhancing and guiding transition home. <i>Neurorehabilitation and Neural Repair</i> . 2012;26(6):755.	Not included intervention
Hofstad H, Eide GE, Moe-Nilssen R, Naess H, Skouen JS. Early supported discharge after stroke in bergen, norway: No significant difference from in-patient treatment, but home rehabilitation may be better. <i>Stroke</i> 2013;44.	Study protocol
Hofstad H, Eide GE, Moe-Nilssen R, Naess H, Skouen JS. Early supported discharge after stroke in bergen, norway: No significant difference from in-patient treatment, but home rehabilitation may be better. <i>Stroke</i> 2013;44.	Poster
Hofstad H, Naess H, Moe-Nilssen R, Skouen JS. ESD stroke bergen-an RCT comparing two different schemes of early supported discharge after stroke with ordinary treatment: Results from 3 months follow-up. <i>Neurorehabilitation and Neural</i>	Poster

Repair 2012;26:748.	
Hosseini SA, Fallahpour M, Sayadi M, Gharib M, Haghgoo H. The impact of mental practice on stroke patients' postural balance. <i>Journal of the neurological sciences</i> . 2012;322(1–2):263–7.	Not the right population
Jeffreys J, George B, James MA. Can early supported discharge deliver for people with severe stroke? Realising the patient and process outcomes predicted from the 2009 Cochrane review. <i>International Journal of Stroke</i> 2012;7:5.	Poster
Johansen I, Lindbak M, Stanghelle JK, Brekke M. Independence, institutionalization, death and treatment costs 18 months after rehabilitation of older people in two different primary health care settings. <i>BMC Health Serv Res</i> 2012;12:400.	Not included study design
Kim SS, Kim EJ, Cheon JY, Chung SK, Moon S, Moon KH. The effectiveness of home-based individual tele-care intervention for stroke caregivers in South Korea. <i>Int Nurs Rev</i> 2012;59:369–75.	Not included study design
Kuo YH, Chien YK, Wang WR, Chen CH, Chen LS, Liu CK. Development of a home-based telehealthcare model for improving the effectiveness of the chronic care of stroke patients. <i>Kaohsiung J Med Sci</i> 2012;28:38–43.	Not included intervention
Luk HKY, Chao CYL, Poon MWM, Chan MMP, Mak GHF, Lau PMY, et al. Early supported discharge after stroke: A home-based physiotherapy rehabilitation program. <i>Cerebrovascular Diseases</i> 2013;36:17.	Poster
Lund A, Michelet M, Sandvik L, Wyller TB, Sveen U. A lifestyle intervention as supplement to a physical activity programme in rehabilitation after stroke: A randomized controlled trial. <i>Clinical rehabilitation</i> . 2012;26(6):502–12.	Not included intervention
Mas MA, Inzitari M. A critical review of Early Supported Discharge for stroke patients: from evidence to implementation into practice. <i>Int J Stroke</i> 2012.	Review
Meyer M, Teasell R, Thind A, Koval J, Speechley M. Early supported discharge for post-stroke inpatient rehabilitation: Who	Poster

and what are we talking about? Stroke 2012;43.	
Morriss S, Poulsen I. Components of an effective early supported discharge team for stroke: A west Australian perspective. Neurorehabilitation and Neural Repair 2012;26:736.	Poster
O'Brien H, Breen C, Ward M, Canavan M, Walsh T. Stroke: Early supported discharge: An opportunity not to be missed. Irish Journal of Medical Science 2012;181:S282.	Poster
Pandian JD. A multicentre, randomized, blinded outcome assessor, controlled trial, whether a family-led caregiver-delivered home-based rehabilitation intervention versus usual care is an effective, affordable Early Support Discharge strategy for those with disabling stroke in India. 2013.	Protocol
Parsons J, Vance S, Ng V, Just E, Doull K, Dawson A, et al. Rehabilitation early supported discharge (REDi) - Improving the rehabilitation service model with comprehensive and coordinated outpatient services. Stroke 2013;44:e204.	Poster
Ronning OM, Guldvog B. Outcome of subacute stroke rehabilitation: a randomized controlled trial. Stroke 1998;29:779–84.	Not included intervention
Sunnerhagen KS, Danielsson A, Rafsten L, Bjorkdahl A, Axelsson AB, Nordin A, et al. Gothenburg very early supported discharge study (GOTVED) NCT01622205: a block randomized trial with superiority design of very early supported discharge for patients with stroke. BMC Neurol 2013;13:66.	Study protocol
Suwanwela NC, Phanthumchinda K, Limtongkul S, Suvanprakorn P, Thai Red Cross Volunteers B. Comparison of short (3-day) hospitalization followed by home care treatment and conventional (10-day) hospitalization for acute ischemic stroke. Cerebrovasc Dis 2002;13:267–71.	Not the right population
Vluggen et al. Multidisciplinary transmural rehabilitation for older persons with a stroke: The design of a randomised controlled trial. 2012.	Study protocol