## Stroke Rehabilitation Review questions

<ul> <li>supported discharge</li> <li>2.1 In people after stroke</li> <li>2.2 What is the clinical a assessment for peop</li> </ul>	e, what is the optimal tool for assessment of hearing?
<ul><li>2.1 In people after stroke</li><li>2.2 What is the clinical a assessment for peop</li></ul>	e, what is the optimal tool for assessment of fatigue? nd cost effectiveness of routine specialist orthoptist ble after stroke? e, what is the optimal tool for assessment of hearing?
2.2 What is the clinical a assessment for peop	nd cost effectiveness of routine specialist orthoptist ble after stroke?  e, what is the optimal tool for assessment of hearing?
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Z.3   III people allei silokt	
intensive rehabilitation	e, what is the clinical and cost effectiveness of more on compared with standard rehabilitation?
	e, what is the clinical and cost effectiveness of self- supported self-management compared with usual
telerehabilitation con standard rehabilitation	e, what is the clinical and cost effectiveness of npared with standard rehabilitation and as an adjunct to on?
	e, what is the clinical and cost-effectiveness of tion Interventions compared with no intervention?
interventions to supp	e, what is the clinical and cost-effectiveness of cort oral feeding compared with alternative interventions ce/improve difficulties with oral feeding?
4.3 In people after stroke interventions to impr	e, what is the clinical and cost effectiveness of ove oral hygiene?
4.5 In people with aphas	ia after stroke, what is the clinical and cost puter-based tools to augment speech and language
	e, what is the clinical and cost effectiveness of group
4.7 In people after stroke	e, what is the clinical and cost effectiveness of robot- in improving function and reducing disability?
4.8 In people after stroke	e, what is the clinical and cost effectiveness of music nood and activities of daily living?
effectiveness of trans	der pain after stroke, what is the clinical and cost scutaneous electrical nerve stimulation, acupuncture, stimulation and intra-articular steroid injection in
interventions (for exa and TENS [transcuta spasticity?	e, what is the clinical and cost effectiveness of ample: oral baclofen, intrathecal baclofen, acupuncture ineous electrical nerve stimulation]), in reducing
	e, what is the clinical and cost effectiveness of mirror notor function, visuospatial function, and activities of