Evidence Update (CAS)

In support of the Chronic Disease Guidelines
Queensland Department of Health

See also Statewide Stroke Clinical Network

Issue No. 19, Nov 2019

Information for this priority area has been identified by:
Cairns Hospital Library & Knowledge Centre

Contact your local Queensland Health Library for help to access articles listed. For a full list of libraries and their contact details, go the Queensland Health Libraries webpage.

Source of references: Ebsco Medline and CINAHL databases

This list is not a complete set of information on Stroke

Search Clinical Knowledge Network (www.ckn.org.au) or contact your local library for a comprehensive literature search. Some references may be available in full text via CKN.

To locate copies of articles:
• Click on URL links to access citations
• CKN Full text options include: PDF icon or HTML text
• No PDF or HTML link? Use the CKN Full Text link
• No CKN full text link? Click on Request this item link
  o On the next page, select the Request this item from your local HHS Library link – second option in the list
  o Complete details and select your local QH Library
• Can’t find the article you want? Request a copy via your library at QH Libraries
• Where there is no link, request article from your local QH library

To go to references for each section of the list, click on the following document bookmarks:

Evidence | Prevention | Rehabilitation | Therapy | Web links
Stroke – Evidence (Systematic reviews, Meta-analysis, Randomised control trials)


EFFECTS ON WALKING OF SIMULTANEOUS UPPER/LOWER LIMB ABOBOTULINUMTOXINA INJECTIONS IN PATIENTS WITH STROKE OR BRAIN INJURY WITH SPASTIC HEMIPARESIS. (includes abstract) MCALLISTER, Peter J.KHATKOVA, Svetlana E.FAUX, Steven G.PICAUT, PhilippeRAYMOND, RomainGRACIES, Jean-Michel; Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation), 2019; 51(10): 813-816. 4p. (Article) ISSN: 1650-1977 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139298402&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

Predictors of prolonged hospital stay in a Comprehensive Stroke Unit. Predtores de internação prolongada em Unidade de Acidente Vascular Cerebral (AVC). (Portuguese; English; Spanish) ; Abstract available. By: Gaspari AP; Cruz EDA; Batista J; Alpendre FT; Zêtola V; Lange MC, Revista Latino-Americana De Enfermagem [Rev Lat Am Enfermagem], ISSN: 1518-8345, 2019 Oct 14; Vol. 27, pp. e3197; Publisher: Escola de Enfermagem de Ribeirão Preto, Universidade de São Paulo; PMID: 31618390
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

Poststroke depression and risk of recurrent stroke: A meta-analysis of prospective studies. (English) ; Abstract available. By: Wu QE; Zhou AM; Han YP; Liu YM; Yang Y; Wang XM; Shi X, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2019 Oct; Vol. 98 (42), pp. e17235; Publisher: Lippincott Williams & Wilkins; PMID: 31626084
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

Robotic-assisted therapy with bilateral practice improves task and motor performance in the upper extremities of chronic stroke patients: A randomised controlled trial. (includes abstract) Hsu, Hsiu-Yun Chiu, Haw-Yen Kuan, Ta-Shen Tsai, Ching-Liang Su, Fong-Chin Kuo, Li-Chieh; Australian Occupational Therapy Journal, Oct2019; 66(5): 637-647. 11p. (Article) ISSN: 0045-0766
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139214255&site=ehost-live
Unilateral dorsiflexor strengthening with mirror therapy to improve motor function after stroke: A pilot randomized study. (includes abstract) Simpson, Daniel; Ehrensberger, Monika; Horgan, Frances; Blake, Catherine; Roberts, David; Broderick, Patrick; Monaghan, Kenneth; Physiotherapy Research International, Oct 2019; 24(4): N.PAG-N.PAG. 1p. (Article) ISSN: 1358-2267 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139295199&site=ehost-live


Stroke – Prevention and control

Reducing door-to-needle times in stroke thrombolysis to 13 min through protocol revision and simulation training: a quality improvement project in a Norwegian stroke centre. Ajmi, Soffien Chadli; Advani, Rajiv; Fjetland, Lars; Kurz, Kathinka; Dehli; Lindner, Thomas; Vindesland, Sigrunn Anna; Ersdal, Hege; Goyal, Mayank; Kurz, Martin; BMJ Quality & Safety, Nov 2019; 28(11): 939-948. 10p. (Article) ISSN: 2044-5415 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139307791&site=ehost-live

An interdisciplinary approach to inhospital stroke improves stroke detection and treatment time. (includes abstract) Manners, Jody; Khandker, Namir; Barron, Adam; Aziz, Yasmin; Desai, Shashvat M; Morrow, Benjamin; Delfyett, William T; Martin-Gill, Christian; Shutter, Lori; Jovin, Tudor G; Jadav, Ashutosh P.; Journal of NeuroInterventional Surgery, Nov 2019; 11(11): 1080-1084. 6p. (Article) ISSN: 1759-8478 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139157371&site=ehost-live


Predictors of prolonged hospital stay in a Comprehensive Stroke Unit. Preditores de internação prolongada em Unidade de Acidente Vascular Cerebral (AVC). (Portuguese; English; Spanish) Abstract available. By: Gaspari AP; Cruz EDA; Batista J; Alpendre FT; Zétola V; Lange MC; Revista Latino-Americana De Enfermagem [Rev Lat Am Enfermagem], ISSN: 1518-8345, 2019 Oct 14; Vol. 27, pp. e3197; Publisher: Escola de Enfermagem de Ribeirão Preto, Universidade de São Paulo; PMID: 31618390 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31618390&site=ehost-live

Effect of anticoagulation therapy in older patients with chronic kidney disease and atrial fibrillation: A meta-analysis. (English) Abstract available. By: He W; Zhang H; Zhu W; Xue Z; Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2019 Oct; Vol. 98 (42), pp. e17628; Publisher: Lippincott Williams & Wilkins; PMID: 31626146 http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31626146&site=ehost-live
Stroke – Rehabilitation

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31407081&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139257822&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139263101&site=ehost-live

**Association Between Performance on an Interdisciplinary Stroke Assessment Battery and Falls in Patients With Acute Stroke in an Inpatient Rehabilitation Facility: A Retrospective Cohort Study.** (includes abstract) Eikenberry, MeganGanley, Kathleen J.Zhang, NanKinney, Carolyn L.; Archives of Physical Medicine & Rehabilitation, Nov2019; 100(11): 2089-2095. 7p. (Article) ISSN: 0003-9993
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139274657&site=ehost-live

**Prospectively Classifying Community Walkers After Stroke: Who Are They?** (includes abstract) Mulder, MarijnNijland, Rinske H.van de Port, Ingrid G.van Wegen, Erwin E.Kwakkel, Gert; Archives of Physical Medicine & Rehabilitation, Nov2019; 100(11): 2113-2118. 6p. (Article) ISSN: 0003-9993
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139274654&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139350045&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139211153&site=ehost-live

**NEED FOR STRUCTURED HEALTHCARE ORGANIZATION AND SUPPORT FOR RETURN TO WORK AFTER STROKE IN SWEDEN: EXPERIENCES OF STROKE SURVIVORS.** (includes abstract) GARD,
Efficacy of acupuncture in the management of post-apoplectic aphasia: a systematic review and meta-analysis of randomized controlled trials. (includes abstract) Tang, He-yong; Tang, Wei; Yang, Feng; Wu, Wei-wei; Shen, Guo-ming; BMC Complementary & Alternative Medicine, 10/25/2019; 19(1): N.PAG-N.PAG. 1p. (Article) ISSN: 1472-6882

Predictors of prolonged hospital stay in a Comprehensive Stroke Unit. Preditores de internação prolongada em Unidade de Acidente Vascular Cerebral (AVC). (Portuguese; English; Spanish) ; Abstract available. By: Gaspari AP; Cruz EDA; Batista J; Alpendre FT; Zétola V; Lange MC, Revista Latino-Americana De Enfermagem [Rev Lat Am Enfermagem]. ISSN: 1518-8345, 2019 Oct 14; Vol. 27, pp. e3197; Publisher: Escola de Enfermagem de Ribeirão Preto, Universidade de São Paulo; PMID: 31618390


Robotic-assisted therapy with bilateral practice improves task and motor performance in the upper extremities of chronic stroke patients: A randomised controlled trial. (includes abstract) Hsu, Hsiu-Yun; Chiu, Haw-Yen; Kuan, Ta-Shen; Tsai, Ching-Liang; Su, Fong-Chin; Kuo, Li-Chieh; Australian Occupational Therapy Journal, Oct2019; 66(5): 637-647. 11p. (Article) ISSN: 0045-0766

An accelerometry and observational study to quantify upper limb use after stroke during inpatient rehabilitation. (includes abstract) Chin, Lay Fong; Hayward, Kathryn S.; Soh, Aloysius Jun; Tan, Chin Mei; Wong, Cheryl Jing Ru; Loh, Jia Wei; Loke, Genevieve; Brauer, Sandra; Physiotherapy Research International, Oct2019; 24(4): N.PAG-N.PAG. 1p. (Article) ISSN: 1358-2267

Stroke – Therapy

**Heparin Treatment in Aneurysmal Subarachnoid Hemorrhage: A Review of Human Studies.** (English); Abstract available. By: Khattar NK; Bak E; White AC; James RF, Acta Neurochirurgica. Supplement [Acta Neurochir Suppl], ISSN: 0065-1419, 2020; Vol. 127, pp. 15-19; Publisher: Springer-Verlag; PMID: 31407057
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31407057&site=ehost-live

**Prospectively Classifying Community Walkers After Stroke: Who Are They?** (includes abstract) Mulder, MarijnNijland, Rinske H.van de Port, Ingrid G.van Wegen, Erwin E.Kwakkel, Gert; Archives of Physical Medicine & Rehabilitation, Nov2019; 100(11): 2113-2118. 6p. (Article) ISSN: 0003-9993
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139274654&site=ehost-live

**Reducing door-to-needle times in stroke thrombolysis to 13 min through protocol revision and simulation training: a quality improvement project in a Norwegian stroke centre.** Ajmi, Soffien ChadliAdvani, RajivFjetland, LarsKurz, Kathinka DehliLindner, ThomasQvindesland, Sigrunn AnnaErsdal, HegeGoyal, MayankKvaleøy, Jan TerjeKurz, Martin; BMJ Quality & Safety, Nov2019; 28(11): 939-948. 10p. (Article) ISSN: 2044-5415
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139307791&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139350045&site=ehost-live

http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=ccm&AN=139373338&site=ehost-live

**Democratizing Evidence Production - A 51-Year-Old Man with Sudden Onset of Dense Hemiparesis.** (English) By: Chowdhury S; Laux T; Morse M; Jenks A; Stonington S; Jain Y, The New England Journal Of Medicine [N Engl J Med], ISSN: 1533-4406, 2019 Oct 17; Vol. 381 (16), pp. 1501-1505; Publisher: Massachusetts Medical Society; PMID: 31618536
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31618536&site=ehost-live

**Preventing unnecessary disability after stroke in Scotland.** (English) By: Coutts SB, Lancet (London, England) [Lancet], ISSN: 1474-547X, 2019 Oct 05; Vol. 394 (10205), pp. 1225-1226; Publisher: Elsevier; PMID: 31591977
http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,athens&db=mdc&AN=31591977&site=ehost-live

**Robotic-assisted therapy with bilateral practice improves task and motor performance in the upper extremities of chronic stroke patients: A randomised controlled trial.** (includes abstract) Hsu, Hsiu-YunChiu, Haw-


**Web links and organisations**


**Disclaimer:**

Before relying on this material for any important matter, staff should carefully evaluate its accuracy, currency, completeness and relevance to ensure it is appropriate for their purpose. Links to websites and online resources are provided for convenience and do not constitute endorsement of material or of any associated organisation, product or service.