In support of the Chronic Disease Guidelines
Queensland Department of Health

See also Statewide Stroke Clinical Network

Issue No. 11 July 2020

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
  - On the next page, select the Request this item from your local HHS Library link – second option in the list
  - 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)


Delays in Stroke Onset to Hospital Arrival Time During COVID-19. (English); Abstract available. By: Teo KC; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2228-2231; Publisher: Lippincott Williams & Wilkins; PMID: 32432998

Clinical frailty independently predicts early mortality after ischaemic stroke. (includes abstract) Evans, Nicholas RW; et al. Age & Ageing, Jul2020; 49(4): 588-591. 4p. (Article - research, tables/charts) ISSN: 0002-0729

The effect of family-centered empowerment program on the family caregiver burden and the activities of daily living of Iranian patients with stroke: a randomized controlled trial study. (includes abstract) Deyhoul, Narjes; et al. Aging Clinical & Experimental Research, Jul2020; 32(7): 1343-1352. 10p. (Article - research, tables/charts, randomized controlled trial) ISSN: 1594-0667


Does citalopram effectively treat post-stroke depression?: A protocol for systematic review and meta analysis. (English) ; Abstract available. By: Hu J; Ma L; Yang ZY. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 26; Vol. 99 (26), pp. e20608; Publisher: Lippincott Williams & Wilkins; PMID: 32590736

Energy consumption and cost during walking with different modalities of assistance after stroke: a systematic review and meta-analysis. (includes abstract) Lefeber, Nina; et al. Disability & Rehabilitation, Jun2020; 42(12): 1650-1666. 17p. (Article - meta analysis, research, systematic review, tables/charts) ISSN: 0963-8288

Effects of repetitive transcranial magnetic stimulation with different frequencies on post-stroke aphasia: A PRISMA-compliant meta-analysis. (English) ; Abstract available. By: Li T; Zeng X; Lin L; Xian T; Chen Z. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20439; Publisher: Lippincott Williams & Wilkins; PMID: 32541465

Can respiratory muscle training therapy effectively manage obstructive sleep apnea syndrome after stroke?: A protocol of systematic review and meta-analysis. (English) ; Abstract available. By: Guo SW; et al. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20589; Publisher: Lippincott Williams & Wilkins; PMID: 32541492

Dose-response of rPMS for upper Limb hemiparesis after stroke. (English) ; Abstract available. By: Kinoshita S; et al. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20752; Publisher: Lippincott Williams & Wilkins; PMID: 32541528

Association between ALDH2 rs671 polymorphism and risk of ischemic stroke: A protocol for systematic review and meta analysis.(includes abstract) Yan Jiang; et al. Medicine, 5/22/2020; 99(21): 1-10. 10p. (journal article - meta analysis, research) ISSN: 0025-7974 PMID: NLM32481290

Standardization of rehabilitation program for post-apoplectic limb spasm treated by Tongjing Tiaoxing tuina and scalp acupuncture with physical therapy.(includes abstract) Qiongshuai, Zhang; et al. Medicine, 5/22/2020; 99(21): 1-8. 8p. (journal article - research, randomized controlled trial) ISSN: 0025-7974 PMID: NLM32481332

Stroke – Prevention and control

Covert COVID-19 complications: Continuing the use of evidence-based drugs to minimize potentially lethal indirect effects of the pandemic in stroke patients. (English) By: Lee M; Chen CS; Ovbiagele B. Journal of the neurological sciences [J Neurol Sci], ISSN: 1878-5883, 2020 Jul 15; Vol. 414, pp. 116883; Publisher: Elsevier; PMID: 32413768

Stroke Systems of Care: Current State of Affairs and Future Directions. (English) By: Goyal M; Ospel JM. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 1928-1931; Publisher: Lippincott Williams & Wilkins; PMID: 32568659

Impact of the COVID-19 Epidemic on Stroke Care and Potential Solutions. (English) ; Abstract available. By: Zhao J; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 1996-2001; Publisher: Lippincott Williams & Wilkins; PMID: 32432997

Delays in Stroke Onset to Hospital Arrival Time During COVID-19. (English) ; Abstract available. By: Teo KC; Leung WCY; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2228-2231; Publisher: Lippincott Williams & Wilkins; PMID: 32432998

Prehospital Triage of Acute Stroke Patients During the COVID-19 Pandemic. (English); Abstract available. By: Goyal M; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2263-2267; Publisher: Lippincott
Early Lessons From World War COVID Reinventing Our Stroke Systems of Care. (English) By: Sheth SA; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2268-2272; Publisher: Lippincott Williams & Wilkins; PMID: 32421392

Improving Stroke Care in Times of the COVID-19 Pandemic Through Simulation: Practice Your Protocols! (English); Abstract available. By: Kurz MW; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2273-2275; Publisher: Lippincott Williams & Wilkins; PMID: 32432995

The effect of family-centered empowerment program on the family caregiver burden and the activities of daily living of Iranian patients with stroke: a randomized controlled trial study. (includes abstract) Deyhoul, Narjes; et al. Aging Clinical & Experimental Research, Jul2020; 32(7): 1343-1352. 10p. (Article - research, tables/charts, randomized controlled trial) ISSN: 1594-0667


Stroke – Rehabilitation

The Impact of Home-Based Exercise Rehabilitation on Functional Capacity in Patients With Acute Ischemic Stroke: A Randomized Controlled Trial. (includes abstract) Saadatnia, Mohammad; et al. Home Health Care Management & Practice, Aug2020; 32(3): 141-147. 7p. (Article - research, tables/charts, randomized controlled trial) ISSN: 1084-8223

Usefulness of Telerehabilitation for Stroke Patients During the COVID-19 Pandemic. (English) By: Chang MC; Boudier-Revéret M. American journal of physical medicine & rehabilitation [Am J Phys Med Rehabil], ISSN: 1537-7385, 2020 Jul; Vol. 99 (7), pp. 582; Publisher: Lippincott Williams & Wilkins; PMID: 32404640

Personal and organizational characteristics associated with evidence-based practice reported by Brazilian physical therapists providing service to people with stroke: a cross-sectional mail survey. (includes abstract) Nascimento, Lucas; et al. Brazilian Journal of Physical Therapy / Revista Brasileira de Fisioterapia, Jul2020; 24(4): 349-357. 9p. (Article - research, tables/charts) ISSN: 1413-3555


Factors influencing the amount of therapy received during inpatient stroke care: an analysis of data from the UK Sentinel Stroke National Audit Programme. (includes abstract) Gittins, Matthew; et al. Clinical Rehabilitation, Jul2020; 34(7): 981-991. 11p. (Article - research, tables/charts) ISSN: 0269-2155

Managing the severely impaired arm after stroke: a mixed-methods study with qualitative emphasis. (includes abstract) Kulnik, Stefan; et al. Disability & Rehabilitation, Jul2020; 42(13): 1826-1834. 9p. (Article - research, tables/charts) ISSN: 0963-8288


Impact of mHealth technology on adherence to healthy PA after stroke: a randomized study. (includes abstract) Grau-Pellicer; et al. Topics in Stroke Rehabilitation, Jul2020; 27(5): 354-368. 15p. (Article - pictorial, research, tables/charts, randomized controlled trial) ISSN: 1074-9357


Energy consumption and cost during walking with different modalities of assistance after stroke: a systematic review and meta-analysis. (includes abstract) Lefeber, Nina; et al. Disability & Rehabilitation, Jun2020; 42(12): 1650-1666. 17p. (Article - meta analysis, research, systematic review, tables/charts) ISSN: 0963-8288

How can stroke care be improved for younger service users? A qualitative study on the unmet needs of younger adults in inpatient and outpatient stroke care in Australia. (includes abstract) Shipley, Jessica; et al. Disability & Rehabilitation, Jun2020; 42(12): 1697-1704. 8p. (Article - research, tables/charts) ISSN: 0963-8288

Dose-response of rPMS for upper Limb hemiparesis after stroke. (English) ; Abstract available. By: Kinoshita S; Ikeda K; Yasuno S; Takahashi S; Yamada N; Okuyama Y; Sasaki N; Hada T; Kuriyama C; Suzuki S; Hama M; Ozaki N; Watanabe S; Abo M. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99(24), pp. e20752; Publisher: Lippincott Williams & Wilkins; PMID: 32541528


Standardization of rehabilitation program for post-apoplectic limb spasm treated by Tongjiu Tiaoxing tuina and scalp acupuncture with physical therapy. (includes abstract) Qionghuai Zhang, et al. Medicine, 5/22/2020; 99(21): 1-8. 8p. (journal article - research, randomized controlled trial) ISSN: 0025-7974 PMID: NLM32481332
Stroke – Therapy

Covert COVID-19 complications: Continuing the use of evidence-based drugs to minimize potentially lethal indirect effects of the pandemic in stroke patients. (English) By: Lee M; Chen CS; Ovbiagele B. Journal of the neurological sciences [J Neurol Sci], ISSN: 1878-5883, 2020 Jul 15; Vol. 414, pp. 116883; Publisher: Elsevier; PMID: 32413768

Has COVID-19 played an unexpected "stroke" on the chain of survival? (English) ; Abstract available. By: Naccarato M; et al. Journal of the neurological sciences [J Neurol Sci], ISSN: 1878-5883, 2020 Jul 15; Vol. 414, pp. 116889; Publisher: Elsevier; PMID: 32416370


Usefulness of Telerehabilitation for Stroke Patients During the COVID-19 Pandemic. (English) By: Chang MC; Boudier-Revéret M. American journal of physical medicine & rehabilitation [Am J Phys Med Rehabil], ISSN: 1537-7385, 2020 Jul; Vol. 99 (7), pp. 582; Publisher: Lippincott Williams & Wilkins; PMID: 32404640


Stroke Systems of Care: Current State of Affairs and Future Directions. (English) By: Goyal M; Ospel JM, Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 1928-1931; Publisher: Lippincott Williams & Wilkins; PMID: 32568659

Acute Stroke Care Is at Risk in the Era of COVID-19: Experience at a Comprehensive Stroke Center in Barcelona. (English) ; Abstract available. By: Rudilosso S; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 1991-1995; Publisher: Lippincott Williams & Wilkins; PMID: 32438895

Impact of the COVID-19 Epidemic on Stroke Care and Potential Solutions. (English) ; Abstract available. By: Zhao J; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 1996-2001; Publisher: Lippincott Williams & Wilkins; PMID: 32432997

Severe Acute Respiratory Syndrome Coronavirus 2 Infection and Ischemic Stroke. (English) By: Valderrama EV; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. e124-e127; Publisher: Lippincott Williams & Wilkins; PMID: 32396456

SARS-CoV-2 and Stroke in a New York Healthcare System. (English) ; Abstract available. By: Yaghi S; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2002-2011; Publisher: Lippincott Williams & Wilkins; PMID: 32432996

Mechanical Thrombectomy for Acute Ischemic Stroke Amid the COVID-19 Outbreak: Decreased Activity, and Increased Care Delays. (English) ; Abstract available. By: Kerleroux B; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2012-2017; Publisher: Lippincott Williams & Wilkins; PMID: 32432994

Clinical Characteristics and Outcomes of COVID-19 Patients With a History of Stroke in Wuhan, China. (English) ; Abstract available. By: Qin C; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2219-2223; Publisher: Lippincott Williams & Wilkins; PMID: 32466735

Acute Stroke in Times of the COVID-19 Pandemic: A Multicenter Study. (English) ; Abstract available. By: Hoyer C; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2224-2227; Publisher: Lippincott
Delays in Stroke Onset to Hospital Arrival Time During COVID-19. (English) ; Abstract available. By: Teo KC; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2228-2231; Publisher: Lippincott Williams & Wilkins; PMID: 32432998

Prehospital Triage of Acute Stroke Patients During the COVID-19 Pandemic. (English) ; Abstract available. By: Goyal M; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2263-2267; Publisher: Lippincott Williams & Wilkins; PMID: 32401680

Early Lessons From World War COVID Reinventing Our Stroke Systems of Care. (English) By: Sheth SA; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2268-2272; Publisher: Lippincott Williams & Wilkins; PMID: 32421392

Improving Stroke Care in Times of the COVID-19 Pandemic Through Simulation: Practice Your Protocols! (English) ; Abstract available. By: Kurz MW; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. 2273-2275; Publisher: Lippincott Williams & Wilkins; PMID: 32432995

Severe Acute Respiratory Syndrome Coronavirus 2 Infection and Ischemic Stroke. (English) By: Valderrama EV; et al. Stroke [Stroke], ISSN: 1524-4628, 2020 Jul; Vol. 51 (7), pp. e124-e127; Publisher: Lippincott Williams & Wilkins; PMID: 32396456

Clinical frailty independently predicts early mortality after ischaemic stroke (includes abstract) Evans, Nicholas R.; et al. Age & Ageing, Jul2020; 49(4): 588-591. 4p. (Article - research, tables/charts) ISSN: 0002-0729


Assessing the Use of Standardized Outcome Measures for Stroke Rehabilitation among Physiotherapists in Ghana. (includes abstract) Agyenkwa, Seth Kwame; et al. Stroke Research & Treatment, 7/1/2020; 1-7. 7p. (Article - research, tables/charts) ISSN: 2042-0056
Access of Stroke Patients’ to Optimal Healthcare Technology in Greece: Messages to Policy Makers. (includes abstract) SISKOU, Olga; (et al); Studies in Health Technology & Informatics, Jul2020; 272 421-424. 4p. (Article - research, tables/charts) ISSN: 0926-9630


Does citalopram effectively treat post-stroke depression?: A protocol for systematic review and meta analysis. (English); Abstract available. By: Hu J; Ma L; Yang ZY. Medicine [Medicine (Baltimor e)], ISSN: 1536-5964, 2020 Jun 26; Vol. 99 (26), pp. e20608; Publisher: Lippincott Williams & Wilkins; PMID: 32590736

Mitochondrial DNA 10158T>C mutation in a patient with mitochondrial encephalomyopathy with lactic acidosis, and stroke-like episodes syndrome: A case-report and literature review (CARE-complaint). (English); Abstract available. By: Wang S; Song T; Wang S. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20310; Publisher: Lippincott Williams & Wilkins; PMID: 32541454

Effects of repetitive transcranial magnetic stimulation with different frequencies on post-stroke aphasia: A PRISMA-compliant meta-analysis. (English); Abstract available. By: Li T; Zeng X; Lin L; Xian T; Chen Z, Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20439; Publisher: Lippincott Williams & Wilkins; PMID: 32541465

Can respiratory muscle training therapy effectively manage obstructive sleep apnea syndrome after stroke?: A protocol of systematic review and meta-analysis. (English); Abstract available. By: Guo SW; et al. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20589; Publisher: Lippincott Williams & Wilkins; PMID: 32541492

Dose-response of rPMS for upper Limb hemiparesis after stroke. (English); Abstract available. By: Kinoshita S; et al. Medicine [Medicine (Baltimore)], ISSN: 1536-5964, 2020 Jun 12; Vol. 99 (24), pp. e20752; Publisher: Lippincott Williams & Wilkins; PMID: 32541528


Standardization of rehabilitation program for post-apoplectic limb spasm treated by Tongjing Tiaoxing tuina and scalp acupuncture with physical therapy. (includes abstract) Qiongshuai Zhang; et al. Medicine, 5/22/2020; 99(21): 1-8. 8p. (journal article - research, randomized controlled trial) ISSN: 0025-7974 PMID: NLM32481332

Web links and organisations

- Acute Stroke Clinical Care Standard. Australian Commission on Safety and Quality in Health Care
- Australia’s Health 2018 – 3.7 Stroke | Australian Institute of Welfare
- Australian Stroke Coalition (ASC) http://australianstrokecoalition.com.au
- Clinical Guidelines for Stroke Management. Stroke Foundation (Guidelines)
- Stroke Foundation (Australia) [https://strokefoundation.org.au/](https://strokefoundation.org.au/)
- Stroke risk factors and prevention (consumer health information). Better Health Channel (Victoria)

### Library Resources

- Searching for evidence guide – Critical appraisal – for tips on appraising journal articles
- FAQ: How reliable is that article or journal?
- LKC Request a journal article form
- FAQ: What is an ISBN? What is an ISSN? What is a DOI?

**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.