

Søgeprotokol for klinisk retningslinje

Projekttitle	National klinisk retningslinje for fysioterapi og ergoterapi til børn og unge med cerebral parese
Kontakt projektgruppe	Dorthe Goldschmidt
Kontakt bibliotek	Birgitte Holm Petersen
Refworks login	
Vedhæftede filer	HTAdatabsen.klin.ret.CP.040612.txt Cochrane.klin.ret.CP.040612.txt Netpunkt.klin.ret.CP.300512.txt
Senest opdateret	21. juni 2012

Baggrund	<p>Sundhedsstyrelsen er af Ministeriet for Sundhed og Forebyggelse blevet anmodet om at udarbejde en klinisk retningslinje for fysioterapi og ergoterapi til børn og unge med nedsat funktionsevne som følge af cerebral parese. For at øge læsevenligheden af projektbeskrivelsen omtales 'børn og unge med nedsat funktionsevne som følge af cerebral parese' fremover som 'børn og unge med cerebral parese'.</p> <p>Denne kliniske retningslinje er del af et større projekt, hvor der skal udarbejdes fem kliniske retningslinjer. Blandt disse er der specifikt tre retningslinjer, der omhandler fysioterapi og ergoterapi til tre udvalgte diagnosegrupper. De to andre kliniske retningslinjer, der omhandler fysioterapi og ergoterapi, fokuserer på hhv. voksne med erhvervet hjerneskade og voksne med multipel sklerose. At tre retningslinjer har specifikt fokus på fysioterapi og ergoterapi skal bl.a. ses som led i udviklingen af den faglige kvalitet i den vederlagsfri fysioterapiordning. Sundhedsstyrelsen har i den forbindelse anbefalet, at disse retningslinjer ikke udelukkende omfatter fysioterapi, men også ergoterapi, da borgerne ofte har behov for begge indsatser, og disse indsatser ofte understøtter hinanden i praksis.</p>
Fokuserede spørgsmål/ søgetermer	Danske: Cerebral parese, CP Fysioterapi Ergoterapi

	<p>Svenske: Cerebral pares, CP, CP skador Arbetsterapi sjukgymnastik</p> <p>Norske: Cerebral parese, CP, Rehabilitering?, spastisk CP Fysioterapi ergoterapi</p> <p>Engelske: Cerebral palsy, CP, Physiotherapy, physical therapy Occupational therapy</p>
Inklusjons- og eksklusjonskriterier	<p>Dokumenttyper: Guideline, systematic reviews, meta-analysis, reviews og RCT Sprog: engelsk, svensk, norsk og dansk År: 2000 – Population: børn og unge</p>

Informationskilder

Database	Interface	Dato for søgning
HTA	Internet	4. juni 2012
The Cochrane Library	-	4. juni 2012
PubMed	-	30. maj 2012
Netpunkt	-	30. maj 2012
DSI		7. juni 2012
G-I-N	-	30. maj 2012
SBU, Sverige	-	1. juni 2012
SweMed	-	1. juni 2012
Socialstyrelsen, Sverige	-	1. juni 2012
Kunnskapscenter, Norge	-	1. juni 2012
Helsebiblioteket, norge	-	1. juni 2012
PEDro	-	1. juni 2012
TRIP- databasen	-	4. juni 2012
NICE		4. juni 2012
National Guideline Clearinghouse	-	11. juni 2012

Note: Subject headings og inklusjons- og eksklusjonskriterier er tilpasset de enkelte databaser.

Søgestrategi

HTA-databasen

Line	Search	Hits	
<input type="checkbox"/> 1	(cerebral palsy) OR (CP)	362	Delete
<input type="checkbox"/> 2	((occupational therap*) OR (physical therap*) OR (physiotherap*))	1322	Delete
<input type="checkbox"/> 3	#1 AND #2	61	Delete
<input type="checkbox"/> 4	(#3) IN DARE, HTA FROM 2000 TO 2012	48	Delete

Søgesæt 4, 48 fund, fil med reference er vedhæftet mailen med denne søgeprotokol.
Filnavn: HTAdatabsen.klin.ret.CP.040612.txt

The Cochrane Library

Current Search History

ID	Search	Hits	Edit	Delete
#1	(cerebral palsy or CP):ti,ab,kw	1949	edit	delete
#2	(physical therap*):ti,ab,kw	9220	edit	delete
#3	(physiotherap*):ti,ab,kw	2893	edit	delete
#4	(occupational therap*):ti,ab,kw	1468	edit	delete
#5	(#2 OR #3 OR #4)	12124	edit	delete
#6	(#1 AND #5), from 2000 to 2012	174	edit	delete
#7	cerebral palsy or CP	6449	edit	delete
#8	occupational therap* or physical therap* or physiotherap*	25746	edit	delete
#9	(#7 AND #8)	1127	edit	delete
#10	(#9), from 2000 to 2012	1015	edit	delete
#11	(#1 AND #8), from 2000 to 2012	290	edit	delete

Søgesæt 11, 290 fund heraf 34 cochrane reviews og 35 other reviews. Fil med reference er vedhæftet mailen med denne søgeprotokol. Filnavn: Cochrane.klin.ret.CP.040612.txt

PubMed

History

[Clear history](#)

Recent queries

Search	Add to builder	Query	Items found	Time
#12	Add	Search #11 and #1 Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; Meta-Analysis; English; Norwegian; Swedish; Danish	59	04:12:10
#11	Add	Search occupational therap* or physiotherap* or physioical therap* Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; Meta-Analysis; English; Norwegian; Swedish; Danish	1350	04:09:42
#10	Add	Search occupational therapy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; Meta-Analysis; English; Norwegian; Swedish; Danish	674	04:09:01
#9	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; Meta-Analysis; English; Norwegian; Swedish; Danish	355	04:07:26
#8	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; English; Norwegian; Swedish; Danish	354	04:07:17
#7	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; English; Norwegian; Swedish	353	04:07:13
#6	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; English; Norwegian	353	04:07:10
#5	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews; English	353	04:06:03
#4	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline; Systematic Reviews	367	04:04:14
#3	Add	Search cerebral palsy Filters: published in the last 10 years; Practice Guideline	18	04:04:03
#2	Add	Search cerebral palsy Filters: published in the last 10 years	7828	04:03:47
#1	Add	Search cerebral palsy	19621	04:03:24

Søgesæt 12, 59 fund, reference printet nedenfor:

1.

[Interrater reliability and convergent validity of the American Academy for Cerebral Palsy and Developmental Medicine methodology for conducting systematic reviews.](#)

Wiat L, Kolaski K, Butler C, Vogtle L, Logan LR, Hickman R, Romeiser J, Samson-Fang L, Matsuba CA, Baird MW, Roxborough L, Mayson T, Dinu I.

Dev Med Child Neurol. 2012 May 12. doi: 10.1111/j.1469-8749.2012.04307.x. [Epub ahead of print]

PMID:

22577944

[PubMed - as supplied by publisher]

[Related citations](#)

2.

[The evidence-base for conceptual approaches and additional therapies targeting lower limb function in children with cerebral palsy: A **systematic** review using the ICF as a framework.](#)

Franki I, Desloovere K, De Cat J, Feys H, Molenaers G, Calders P, Vanderstraeten G, Himpens E, Van Broeck C.

J Rehabil Med. 2012 May 2;44(5):396-405. doi: 10.2340/16501977-0984.

PMID:

22549647

[PubMed - in process]

[Related citations](#)

3.

[The evidence-base for basic physical therapy techniques targeting lower limb function in children with cerebral palsy: A **systematic** review using the International Classification of Functioning, Disability and Health as a conceptual framework.](#)

Franki I, Desloovere K, De Cat J, Feys H, Molenaers G, Calders P, Vanderstraeten G, Himpens E, Van Broeck C.

J Rehabil Med. 2012 May 2;44(5):385-95. doi: 10.2340/16501977-0983.

PMID:

22549646

[PubMed - in process]

[Related citations](#)

4.

[Impact of cerebral palsy on health-related physical fitness in adults: **systematic** review.](#)

Hombergen SP, Huisstede BM, Streur MF, Stam HJ, Slaman J, Bussmann JB, van den Berg-Emons RJ.

Arch Phys Med Rehabil. 2012 May;93(5):871-81.

PMID:

22541311

[PubMed - in process]

[Related citations](#)

5.

[Using whole-body vibration training in patients affected with common neurological diseases: a **systematic** literature review.](#)

del Pozo-Cruz B, Adsuar JC, Parraca JA, del Pozo-Cruz J, Olivares PR, Gusi N.

J Altern Complement Med. 2012 Jan;18(1):29-41. Epub 2012 Jan 10.

PMID:

22233167

[PubMed - indexed for MEDLINE]

[Related citations](#)

6.

[Neonatal assessments for the preterm infant up to 4 months corrected age: a **systematic** review.](#)

Noble Y, Boyd R.

Dev Med Child Neurol. 2012 Feb;54(2):129-39. doi: 10.1111/j.1469-8749.2010.03903.x. Epub 2011 Dec 5. Review.

PMID:

22142216

[PubMed - indexed for MEDLINE]

[Related citations](#)

7.

[Therapeutic Effects of Horseback Riding Therapy on Gross Motor Function in Children with Cerebral Palsy: A **Systematic** Review.](#)

Whalen CN, Case-Smith J.

Phys Occup Ther Pediatr. 2011 Nov 29. [Epub ahead of print]

PMID:

22122355

[PubMed - as supplied by publisher]

[Related citations](#)

8.

[Bimanual behaviours in children aged 8-18 months: a literature review to select toys that elicit the use of two hands.](#)

Greaves S, Imms C, Krumlinde-Sundholm L, Dodd K, Eliasson AC.

Res Dev Disabil. 2012 Jan-Feb;33(1):240-50. Epub 2011 Oct 11. Review.

PMID:

22093670

[PubMed - indexed for MEDLINE]

[Related citations](#)

9.

[Effective home programme intervention for adults: a **systematic** review.](#)

Novak I.

Clin Rehabil. 2011 Dec;25(12):1066-85. Epub 2011 Aug 10. Review.

PMID:

21831927

[PubMed - indexed for MEDLINE]

[Related citations](#)

10.

[Effects of hippotherapy and therapeutic horseback riding on postural control or balance in children with cerebral palsy: a **meta-analysis**.](#)

Zadnikar M, Kastrin A.

Dev Med Child Neurol. 2011 Aug;53(8):684-91. doi: 10.1111/j.1469-8749.2011.03951.x.
Epub 2011 Mar 24. Review.

PMID:

21729249

[PubMed - indexed for MEDLINE]

[Related citations](#)

11.

[Sit-to-stand movement in children with cerebral palsy: a critical review.](#)

dos Santos AN, Pavão SL, Rocha NA.

Res Dev Disabil. 2011 Nov-Dec;32(6):2243-52. Epub 2011 May 31. Review.

PMID:

21624818

[PubMed - indexed for MEDLINE]

[Related citations](#)

12.

[The evolving practice of developmental care in the neonatal unit: a **systematic** review.](#)

Legendre V, Burtner PA, Martinez KL, Crowe TK.

Phys Occup Ther Pediatr. 2011 Aug;31(3):315-38. Epub 2011 Mar 11. Review.

PMID:

21391836

[PubMed - indexed for MEDLINE]

[Related citations](#)

13.

[Effects of leg muscle botulinum toxin A injections on walking in children with spasticity-related cerebral palsy: a **systematic** review.](#)

Ryll U, Bastiaenen C, De Bie R, Staal B.

Dev Med Child Neurol. 2011 Mar;53(3):210-6. doi: 10.1111/j.1469-8749.2010.03890.x.
Review.

PMID:

21291464

[PubMed - indexed for MEDLINE]

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14.

[Does physiotherapeutic intervention affect motor outcome in high-risk infants? An approach combining a randomized controlled trial and process evaluation.](#)

Hielkema T, Blauw-Hospers CH, Dirks T, Drijver-Messelink M, Bos AF, Hadders-Algra M.

Dev Med Child Neurol. 2011 Mar;53(3):e8-15. doi: 10.1111/j.1469-8749.2010.03876.x.

PMID:

21291457

[PubMed - indexed for MEDLINE]

[Related citations](#)

15.

[Seeing the gaps: a **systematic** review of visual perception tools for children with hemiplegia.](#)

Auld M, Boyd R, Moseley GL, Johnston L.

Disabil Rehabil. 2011;33(19-20):1854-65. Epub 2011 Jan 25. Review.

PMID:

21265609

[PubMed - indexed for MEDLINE]

[Related citations](#)

16.

[The effect of education with workplace supports on practitioners' evidence-based practice knowledge and implementation behaviours.](#)

Novak I, McIntyre S.

Aust Occup Ther J. 2010 Dec;57(6):386-93. doi: 10.1111/j.1440-1630.2010.00861.x.

PMID:

21091704

[PubMed - indexed for MEDLINE]

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17.

[Habitual physical activity can be increased in people with cerebral palsy: a systematic review.](#)

Bania T, Dodd KJ, Taylor N.

Clin Rehabil. 2011 Apr;25(4):303-15. Epub 2010 Nov 15. Review.

PMID:

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[Related citations](#)

18.

[A systematic review of the psychometric properties of Quality of Life measures for school aged children with cerebral palsy.](#)

Carlson S, Shields N, Yong K, Gilmore R, Sakzewski L, Boyd R.

BMC Pediatr. 2010 Nov 9;10:81. Review.

PMID:

21059270

[PubMed - indexed for MEDLINE]

[Free PMC Article](#)

[Related citations](#)

19.

[Functional seating for school-age children with cerebral palsy: an evidence-based tutorial.](#)

Costigan FA, Light J.

Lang Speech Hear Serv Sch. 2011 Apr;42(2):223-36. Epub 2010 Sep 15. Review.

PMID:

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[PubMed - indexed for MEDLINE]

[Related citations](#)

20.

[A systematic review of common physiotherapy interventions in school-aged children with cerebral palsy.](#)

Martin L, Baker R, Harvey A.

Phys Occup Ther Pediatr. 2010 Nov;30(4):294-312. Review.

PMID:

20735200

[PubMed - indexed for MEDLINE]

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21.

[Botulinum toxin assessment, intervention and after-care for lower limb spasticity in children with cerebral palsy: international consensus statement.](#)

Love SC, Novak I, Kentish M, Desloovere K, Heinen F, Molenaers G, O'Flaherty S, Graham HK; Cerebral Palsy Institute.

Eur J Neurol. 2010 Aug;17 Suppl 2:9-37.

PMID:

20633177

[PubMed - indexed for MEDLINE]

[Related citations](#)

22.

[Evidence on physiotherapeutic interventions for adults with cerebral palsy is sparse. A systematic review.](#)

Jeglinsky I, Surakka J, Carlberg EB, Autti-Rämö I.

Clin Rehabil. 2010 Sep;24(9):771-88. Epub 2010 Jul 6. Review.

PMID:

20605857

[PubMed - indexed for MEDLINE]

[Related citations](#)

23.

[Gross muscle morphology and structure in spastic cerebral palsy: a **systematic** review.](#)

Barrett RS, Lichtwark GA.

Dev Med Child Neurol. 2010 Sep;52(9):794-804. Epub 2010 Apr 30. Review.

PMID:

20477832

[PubMed - indexed for MEDLINE]

[Related citations](#)

24.

[Development of a quantitative tool to assess the content of physical therapy for infants.](#)

Blauw-Hospers CH, Dirks T, Hulshof LJ, Hadders-Algra M.

Pediatr Phys Ther. 2010 Summer;22(2):189-97.

PMID:

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[PubMed - indexed for MEDLINE]

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25.

[Spatiotemporal deficits and kinematic classification of gait following a traumatic brain injury: a **systematic** review.](#)

Williams G, Galna B, Morris ME, Olver J.

J Head Trauma Rehabil. 2010 Sep-Oct;25(5):366-74. Review.

PMID:

20142759

[PubMed - indexed for MEDLINE]

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26.

[Systematic review of interventions for low bone mineral density in children with cerebral palsy.](#)

Hough JP, Boyd RN, Keating JL.

Pediatrics. 2010 Mar;125(3):e670-8. Epub 2010 Feb 1. Review.

PMID:

20123765

[PubMed - indexed for MEDLINE]

[Free Article](#)

[Related citations](#)

27.

[Botulinum toxin A as an adjunct to treatment in the management of the upper limb in children with spastic cerebral palsy \(UPDATE\).](#)

Hoare BJ, Wallen MA, Imms C, Villanueva E, Rawicki HB, Carey L.

Cochrane Database Syst Rev. 2010 Jan 20;(1):CD003469. Review.

PMID:

20091546

[PubMed - indexed for MEDLINE]

[Related citations](#)

28.

[Efficacy of intensive versus nonintensive physiotherapy in children with cerebral palsy: a meta-analysis.](#)

Arpino C, Vescio MF, De Luca A, Curatolo P.

Int J Rehabil Res. 2010 Jun;33(2):165-71. Review.

PMID:

19910797

[PubMed - indexed for MEDLINE]

[Related citations](#)

29.

[Effect of cardiorespiratory training on aerobic fitness and carryover to activity in children with cerebral palsy: a **systematic** review.](#)

Butler JM, Scianni A, Ada L.

Int J Rehabil Res. 2010 Jun;33(2):97-103. Review.

PMID:

19770667

[PubMed - indexed for MEDLINE]

[Related citations](#)

30.

[Muscle strengthening is not effective in children and adolescents with cerebral palsy: a **systematic** review.](#)

Scianni A, Butler JM, Ada L, Teixeira-Salmela LF.

Aust J Physiother. 2009;55(2):81-7. Review.

PMID:

19463078

[PubMed - indexed for MEDLINE]

[Free Article](#)

[Related citations](#)

31.

[Systematic review and **meta-analysis** of therapeutic management of upper-limb dysfunction in children with congenital hemiplegia.](#)

Sakzewski L, Ziviani J, Boyd R.

Pediatrics. 2009 Jun;123(6):e1111-22. Epub 2009 May 18. Review.

PMID:

19451190

[PubMed - indexed for MEDLINE]

[Free Article](#)

[Related citations](#)

32.

[Interactive computer play in rehabilitation of children with sensorimotor disorders: a systematic review.](#)

Sandlund M, McDonough S, Häger-Ross C.

Dev Med Child Neurol. 2009 Mar;51(3):173-9. Epub 2009 Jan 26. Review.

PMID:

19191834

[PubMed - indexed for MEDLINE]

[Related citations](#)

33.

[Effectiveness of botulinum toxin A for upper and lower limb spasticity in children with cerebral palsy: a summary of evidence.](#)

Lukban MB, Rosales RL, Dressler D.

J Neural Transm. 2009 Mar;116(3):319-31. Epub 2009 Jan 14. Review.

PMID:

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[PubMed - indexed for MEDLINE]

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34.

[Systematic review of progressive strength training in children and adolescents with cerebral palsy who are ambulatory.](#)

Mockford M, Caulton JM.

Pediatr Phys Ther. 2008 Winter;20(4):318-33. Review.

PMID:

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[PubMed - indexed for MEDLINE]

[Related citations](#)

35.

[The challenge of moving evidence-based measures into clinical practice: lessons in knowledge translation.](#)

Ketelaar M, Russell DJ, Gorter JW.

Phys Occup Ther Pediatr. 2008 May;28(2):191-206.

PMID:

18846897

[PubMed - indexed for MEDLINE]

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36.

[A systematic review of the effectiveness of aerobic exercise interventions for children with cerebral palsy: an AACPDm evidence report.](#)

Rogers A, Furler BL, Brinks S, Darrah J.

Dev Med Child Neurol. 2008 Nov;50(11):808-14. Epub 2008 Sep 22. Review.

PMID:

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[PubMed - indexed for MEDLINE]

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37.

[Selective dorsal rhizotomy in Hong Kong: multidimensional outcome measures.](#)

Chan SH, Yam KY, Yiu-Lau BP, Poon CY, Chan NN, Cheung HM, Wu M, Chak WK.

Pediatr Neurol. 2008 Jul;39(1):22-32.

PMID:

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[PubMed - indexed for MEDLINE]

[Related citations](#)

38.

[Effectiveness of physiotherapy and conductive education interventions in children with cerebral palsy: a focused review.](#)

Anttila H, Suoranta J, Malmivaara A, Mäkelä M, Autti-Rämö I.

Am J Phys Med Rehabil. 2008 Jun;87(6):478-501. Review.

PMID:

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39.

[Effects of exercise interventions on stereotypic behaviours in children with autism spectrum disorder.](#)

Petrus C, Adamson SR, Block L, Einarson SJ, Sharifnejad M, Harris SR.

Physiother Can. 2008 Spring;60(2):134-45. Epub 2008 Oct 10.

PMID:

20145777

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40.

[Prevalence, type, distribution, and severity of cerebral palsy in relation to gestational age: a meta-analytic review.](#)

Himpens E, Van den Broeck C, Oostra A, Calders P, Vanhaesebrouck P.

Dev Med Child Neurol. 2008 May;50(5):334-40. Epub 2008 Mar 18. Review.

PMID:

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41.

[Actual vs. best practices for young children with cerebral palsy: a survey of paediatric occupational therapists and physical therapists in Quebec, Canada.](#)

Saleh MN, Korner-Bitensky N, Snider L, Malouin F, Mazer B, Kennedy E, Roy MA.

Dev Neurorehabil. 2008 Jan-Mar;11(1):60-80.

PMID:

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[Related citations](#)

42.

[A systematic review of the effects of casting on equinus in children with cerebral palsy: an evidence report of the AACPDm.](#)

Blackmore AM, Boettcher-Hunt E, Jordan M, Chan MD.

Dev Med Child Neurol. 2007 Oct;49(10):781-90. Review.

PMID:

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[PubMed - indexed for MEDLINE]

[Related citations](#)

43.

[A systematic review of the self-concept of children with cerebral palsy and perceptions of parents and teachers.](#)

Dunn N, Shields N, Taylor NF, Dodd KJ.

Phys Occup Ther Pediatr. 2007;27(3):55-71. Review.

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44.

[Virtual reality in stroke rehabilitation: still more virtual than real.](#)

Crosbie JH, Lennon S, Basford JR, McDonough SM.

Disabil Rehabil. 2007 Jul 30;29(14):1139-46; discussion 1147-52. Review.

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45.

[Additional therapy for young children with spastic cerebral palsy: a randomised controlled trial.](#)

Weindling AM, Cunningham CC, Glenn SM, Edwards RT, Reeves DJ.

Health Technol Assess. 2007 May;11(16):iii-iv, ix-x, 1-71.

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46.

[Constraint-induced movement therapy in the treatment of the upper limb in children with hemiplegic cerebral palsy.](#)

Hoare BJ, Wasiak J, Imms C, Carey L.

Cochrane Database Syst Rev. 2007 Apr 18;(2):CD004149. Review.

PMID:

17443542

[PubMed - indexed for MEDLINE]

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47.

[Horseback riding as therapy for children with cerebral palsy: is there evidence of its effectiveness?](#)

Snider L, Korner-Bitensky N, Kammann C, Warner S, Saleh M.

Phys Occup Ther Pediatr. 2007;27(2):5-23. Review.

PMID:

17442652

[PubMed - indexed for MEDLINE]

[Related citations](#)

48.

[Effectiveness of static weight-bearing exercises in children with cerebral palsy.](#)

Pin TW.

Pediatr Phys Ther. 2007 Spring;19(1):62-73. Review. Erratum in: Pediatr Phys Ther. 2007 Summer;19(2):172-8.

PMID:

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[PubMed - indexed for MEDLINE]

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49.

[A systematic review finds that methodological quality is better than its reputation but can be improved in physiotherapy trials in childhood cerebral palsy.](#)

Kunz R, Autti-Rämö I, Anttila H, Malmivaara A, Mäkelä M.

J Clin Epidemiol. 2006 Dec;59(12):1239-48. Epub 2006 Aug 24. Review.

PMID:

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50.

[The effect of positioning for children with cerebral palsy on upper-extremity function: a review of the evidence.](#)

Stavness C.

Phys Occup Ther Pediatr. 2006;26(3):39-53. Review.

PMID:

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[Related citations](#)

51.

[Effects of a postoperative strength-training program on the walking ability of children with cerebral palsy: a randomized controlled trial.](#)

Patikas D, Wolf SI, Mund K, Armbrust P, Schuster W, Döderlein L.

Arch Phys Med Rehabil. 2006 May;87(5):619-26.

PMID:

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[PubMed - indexed for MEDLINE]

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52.

[Progressive resistance exercise in physical therapy: a summary of **systematic** reviews.](#)

Taylor NF, Dodd KJ, Damiano DL.

Phys Ther. 2005 Nov;85(11):1208-23. Review.

PMID:

16253049

[PubMed - indexed for MEDLINE]

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53.

[Evidence of the efficacy of occupational therapy in different conditions: an overview of systematic reviews.](#)

Stultjens EM, Dekker J, Bouter LM, Leemrijse CJ, van den Ende CH.

Clin Rehabil. 2005 May;19(3):247-54. Review.

PMID:

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54.

[Hippotherapy.](#)

Meregillano G.

Phys Med Rehabil Clin N Am. 2004 Nov;15(4):843-54, vii. Review.

PMID:

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55.

[Upper-limb injections of botulinum toxin-A in children with cerebral palsy: a critical review of the literature and clinical implications for occupational therapists.](#)

Hoare BJ, Imms C.

Am J Occup Ther. 2004 Jul-Aug;58(4):389-97. Review.

PMID:

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[PubMed - indexed for MEDLINE]

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56.

[Occupational therapy for children with cerebral palsy: a **systematic** review.](#)

Steultjens EM, Dekker J, Bouter LM, van de Nes JC, Lambregts BL, van den Ende CH.

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PMID:
14763715
[PubMed - indexed for MEDLINE]

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57.

[Validity of a performance assessment of activities of daily living for people with developmental disabilities.](#)

Kottorp A, Bernspång B, Fisher AG.

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58.

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59.

[A systematic review of the effectiveness of strength-training programs for people with cerebral palsy.](#)

Dodd KJ, Taylor NF, Damiano DL.

Arch Phys Med Rehabil. 2002 Aug;83(8):1157-64. Review.

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[Related citations](#)

Netpunkt (danske forskningsbiblioteker)

Søgning	Fund	Base	Sæt nr.	
<input type="checkbox"/>	cerebral palsy eller cerebral parese	944	Danbib (Alle)	S1
<input type="checkbox"/>	fysioterap? eller ergoterap?	9951	Danbib (Alle)	S3
<input type="checkbox"/>	physiotherap? eller occupational therap?	3070	Danbib (Alle)	S4
<input type="checkbox"/>	(fysioterap? eller ergoterap?) eller (physiotherap? eller occupational therap?)	12252	Danbib	S5
<input type="checkbox"/>	(cerebral palsy eller cerebral parese) og ((fysioterap? eller ergoterap?) eller (physiotherap? eller occupational therap?))	96	Danbib	S6
<input type="checkbox"/>	(cerebral palsy eller cerebral parese) og ((fysioterap? eller ergoterap?) eller (physiotherap? eller occupational therap?)) og år>2000	55	Danbib (Alle)	S7

Søgesæt 7, 55 fund, fil med reference er vedhæftet mailen med denne søgeprotokol.

Filnavn: Netpunkt.klin.ret.CP.300512.txt

DSI

Ingen relevante fund

G-I-N

7 fund, printet nedenfor:

Title	Organisation	Type	Date	Relevant Countries	Status
Practice parameter: pharmacologic treatment of spasticity in children and adolescents with cerebral palsy (an evidence-based review). Report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. American Academy of Neurology. Child Neurology Society. NGC:007677	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Jan 26, 2010	United States	Published
Practice parameter: diagnostic assessment of the child with cerebral palsy: report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. NGC:003530	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Mar 01, 2004	United States	Published
Hyperbaric Oxygen Therapy for Brain Injury, Cerebral Palsy, and Stroke (AHRQ/EPC Evidence Report 85)	AHRQ (US) - Agency for Healthcare Research and Quality	Evidence report	Sep 01, 2003	United States	Published
Best evidence statement (BEST). Strengthening (progressive resistive exercise) for individuals with cerebral palsy age 4-20 years who demonstrate muscle weakness. Cincinnati Children's Hospital Medical Center. NGC:008167	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Jul 26, 2010	United Kingdom	Published

Title	Organisation	Type	Date	Relevant Countries	Status
Best evidence statement (BEST). Lower extremity orthoses for children with hemiplegic cerebral palsy. Cincinnati Children's Hospital Medical Center. NGC:007670	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Jan 15, 2010	United States	Published
Best evidence statement (BEST). Biofeedback intervention for children with hemiplegic cerebral palsy. . NGC:007858 [Cincinnati Children's Hospital Medical Center]	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Apr 01, 2010	United States	Published
Best evidence statement (BEST). Aquatic therapy for children with hemiplegic cerebral palsy. Cincinnati Children's Hospital Medical Center. NGC:007671	AHRQ (US) - Agency for Healthcare Research and Quality	Guideline Clearing Report	Jan 13, 2010	United States	Published

SBU – kunskapscentrum för hälso- och sjukvården - SBU www.sbu.se

1 fund, printet nedenfor:

Konduktiv pedagogik - ett pedagogiskt program för barn med Cerebral Pares

Pares - Alerts bedömning - Version: 2 - Metod och målgrupp - Konduktiv pedagogik ... för barn med motoriska funktionsstörningar orsakade av Cerebral Pares (**CP**). I regel används metoden som komplement till andra behandlingsmetoder. KP finns ...

SweMed

Nr	Söksträng	Antal träffar	Tid
<input type="checkbox"/>	1 cerebral pares*	239	2012-06-01 14:27:52
<input type="checkbox"/>	2 cerebral pares* and guideline*	3	2012-06-01 14:28:20

<input type="checkbox"/>	4 cerebral pares* and riktlinjer	3	2012-06-01 14:29:05
<input type="checkbox"/>	6 cerebral pares* and national riktlinjer	1	2012-06-01 14:29:28
<input type="checkbox"/>	7 cerebral pares* and arbetsterap*	13	2012-06-01 14:29:54
<input type="checkbox"/>	8 cerebral pares* and sjukgymnastik*	46	2012-06-01 14:31:27
<input type="checkbox"/>	9 #2 OR #6 OR #7 OR #8	69	2012-06-01 14:33:15
<input type="checkbox"/>	10 #2 OR #6 OR #7 OR #8 AND year:[2000 TO 2012]	29	2012-06-01 14:34:04
<input type="checkbox"/>	11 #2 OR #6 OR #7 OR #8 Limits: granskning:"peer reviewed" AND year:[2000 TO 2012]	24	2012-06-01 14:34:45
<input type="checkbox"/>	12 #2 OR #6 OR #7 OR #8 Limits: granskning:"peer reviewed" AND year:[2000 TO 2012] AND tag_en:"child"	12	2012-06-01 14:35:20

(om SveMed+ är en bibliografisk databas som innehåller referenser till artiklar från skandinaviska tidskrifter inom ämnesområdena medicin, odontologi, hälso- och sjukvård, arbetsterapi, omvårdnad och sjukgymnastik. Länkar till fulltext förekommer.)

Søgesæt 12, 12 fund, printet nedenfor:

- 1
Parents' and therapists' perceptions of the content of the Manual Ability Classification System, MACS **Läs online** Öhrvall, Ann-Marie; Eliasson, Ann-Christin Scandinavian Journal of Occupational Therapy 2010;17(3)209-16
- 2
Botulinumtoxinbehandling av övre extremiteterna vid cerebral pares. Behandlingsriktlinjer nu första steget mot nationell samordning Arner M; Himmelmann K; Ponten E; Stankovic N; Hansson T; Dahlin LBLäkartidningen 2008;105(43)3009-13
- 3
Occupational therapists' decision-making in the management of clients with upper limb hypertonicity **Läs online** Rassafiani M; Ziviani J; Rodger S; Dalgleish L Scandinavian Journal of Occupational Therapy 2008;15(2)105-15
- 4
Physiotherapy treatment of children with cerebral palsy: The complexity of communication within sessions and over time **Läs online** Iversen S; Öien AM; Råheim M Advances in Physiotherapy 2008;10(1)41-52
- 5
Rett behandling til rett barn til rett tid **Läs online** Kristiansen S Hold pusten 2007;34(5)8-11
- 6
Selecting the appropriate outcome in paediatric physical therapy; how individual treatment goals of children with cerebral palsy are reflected in GMFM-88 and PEDI **Läs online** Engelen V; Ketelaar M; Gorter JW Journal of Rehabilitation Medicine 2007;39(3)225-31
- 7

Cerebral parese hos barn - motorisk funksjon og nye behandlingsstrategier **Läs online** *Lofteröd B; Jahnsen R; Terjesen T* Tidsskrift for Den Norske Laegeforening 2006;126(20)2648-51

8

Neurologiske senfølger hos tvillinger født efter in vitro-fertilisering - sekundaerpublikation. Et nationalt kohortestudium **Läs online** *Pinborg A; Loft A; Schmidt L; Greisen G; Rasmussen S; Nyboe Andersen AU* geskrift for Laeger 2005;167(33)3051-4

9

Intensiv motorisk trening i gruppe for barn med cerebral parese - en modell utviklet i skjaeringspunktet mellom teori og praksis **Läs online** *Sörsdahl AB; Kaale HK; Rieber JF* fysioterapeuten 2004;71(9)23-7

10

Physiotherapy and physical activity - experiences of adults with cerebral palsy, with implications for children *Jahnsen R; Villien L; Aamodt G; Stanghelle JK; Holm I* Advances in Physiotherapy 2003;5(1)21-32

11

Nya behandlingsmetoder vid spasticitet och dystoni hos barn med cerebral pares kräver multidisciplinärt teamarbete. Samlat grepp ger goda resultat *Westbom L; Hägglund G; Lundkvist A; Nordmark E; Strömblad L* GLäkartidningen 2003;100(3)125-30

12

Träningsprogram enligt modellen Move & Walk. En utvärdering av insatser för 23 barn *Eliasson AC* Socialmedicinsk Tidskrift 2000;77(4)374-8

Socialstyrelsen, Sverige

1 fund, printet nedenfor:

Perinatalt omhändertagande vid extrem underburenhet

Datum: 2004-01-01 Visa med sökorden markerade

Information - Knappar - Ladda ner - Beställ - Publiceringsår: 2004 -

Artikelnummer: ... inom perinatal **och** neonatal vård har resulterat ... baseras på de **nationella** data som finns tillgängliga ... som mental retardation, **cerebral pares**, svår syn eller hörselnedsättning) ... vid 23-25 veckor. - **Nationella riktlinjer** för etiskt beslutsfattande ...

Sökväg:

Start / Publikationer 2004 / Perinatalt omhändertagande vid...

Kunnskapscenter, Norge

6 fund, printet nedenfor:

Forside barnehabilitering.indd

Filformat: PDF/Adobe Acrobat

Cerebral parese gjør også at han ofte bare bruker venstre hånd. Han kan o dagliglivets aktiviteter (ADL), som **ergoterapi**, målrettet funksjonell trening ...

www.kunnskapssenteret.no

www.kunnskapssenteret.no/binary?download=true&id=7025

tatt fra Google - 6/2012

Tiltak for oppfølging av for tidlig fødte barn

Filformat: PDF/Adobe Acrobat

eller flere funksjonshemninger. Forekomsten av **cerebral parese** var mellom 7,5 % og ... Tidlig intervensjon, fysioterapi, **ergoterapi**, pedagogiske tiltak, logoped, ...

www.kunnskapssenteret.no

www.kunnskapssenteret.no/Nyheter/_attachment/2039?_download...

tatt fra Google - 6/2012

Effekter av fysisk trening hos barn og unge med habiliteringsbehov

Filformat: PDF/Adobe Acrobat

barn og unge med **cerebral parese**, barn med Downs syndrom eller kan omfatte et hjelpeapparat bestående av f.eks. leger, sykepleiere, **ergoterapeuter**,

...

www.kunnskapssenteret.no

www.kunnskapssenteret.no/_attachment/13983

tatt fra Google - 6/2012

Kartleggingsverktøy og instrumenter for tidlig avdekking av utviklings ...

Filformat: PDF/Adobe Acrobat

cerebral parese på 0,23 % mot mental retardasjon/forsinkelse i vekst og utvikling på 4 % (7). Problemene i tidlige barneår holder seg for mange barn stabile.

www.kunnskapssenteret.no

www.kunnskapssenteret.no/binary?download=true&id=8888

Mot kunnskapsbasert praksis i spesialisthelsetjenesten

Filformat: PDF/Adobe Acrobat

dence, sett inn lenke) for **ergoterapeuter**. Bruken av Skal Berit fortsette å tøyne leggene til Andrea som har **cerebral parese**? Databasen PEDro gir oppdaterte ...

www.kunnskapssenteret.no

www.kunnskapssenteret.no/Publikasjoner/_attachment/13123?_ts...

tatt fra Google - 6/2012

Effekter av skolehelsetjenesten på barn og unges helse og ...

Filformat: PDF/Adobe Acrobat

Helsepersonell: Helsesøster/sykepleier, lege, fysioterapeut/**ergoterapeut** og lighet (2 SR/21 studier), styrketrening for barn med **cerebral parese** (2 SR/18 ...

www.kunnskapssenteret.no

www.kunnskapssenteret.no/Publikasjoner/_attachment/10098

Helsebiblioteket, Norge

2 fund

1. [Cerebral parese](#) hos barn - motorisk funksjon [og](#) nye behandlingsstrategier

[nytt vindu][forhåndsvisning]

... kan de brukes for å gi bedre understøttelsesflate og mer effektiv gange (16). Fysioterapi Fysioterapi for barn med cerebral parese har i flere tiår vært dominert av behandlingsmodeller

Tidsskrift for Den norske lægeforening

-

www.tidsskriftet.no/?seks_id=1440348

[flere treff fra Tidsskrift for Den norske lægeforening]

2. Ganganalyse - nytt diagnostisk hjelpemiddel

[nytt vindu][forhåndsvisning]

... regelmessig med analyse for å vurdere tiltak som fysioterapi, ortoser, medikamentell spasmebehandling, ortopedisk kirurgi og kombinasjoner av disse. Ved Rikshospitalet vurderes nå alle gående barn med cerebral parese med ganganalyse før de skal opereres og ett

Tidsskrift for Den norske lægeforening

-

www.tidsskriftet.no/?seks_id=1232446

[flere treff fra Tidsskrift for Den norske lægeforening]

PEDro

67 fund, printet nedenfor:

Title	Method	Score (/10)	Select Record
Improving quality of life of children with cerebral palsy: a systematic review of clinical trials [with consumer summary]	systematic review	N/A	Select
Interventions for drooling in children with cerebral palsy (Cochrane review) [with consumer summary]	systematic review	N/A	Select
Using whole-body vibration training in patients affected with common neurological diseases: a systematic literature review	systematic review	N/A	Select
Feeding interventions for children with cerebral palsy: a review of the evidence	systematic review	N/A	Select
Habitual physical activity can be increased in people with cerebral palsy: a systematic review [with consumer summary]	systematic review	N/A	Select
Effects of hippotherapy and therapeutic horseback riding on postural control or balance in children with cerebral palsy: a meta-analysis	systematic review	N/A	Select
Treadmill interventions with partial body weight support in children under six years of age at risk of neuromotor delay (Cochrane review) [with consumer summary]	systematic review	N/A	Select
Aquatic exercise programs for children and adolescents with cerebral palsy: what do we know and where do we go?	systematic review	N/A	Select
Efficacy of intensive versus nonintensive physiotherapy in children with cerebral palsy: a meta-analysis	systematic review	N/A	Select
Effect of cardiorespiratory training on aerobic fitness and carry over to activity in children with cerebral palsy: a systematic review	systematic review	N/A	Select
Children with cerebral palsy: a systematic review and meta-analysis on gait and electrical stimulation [with consumer summary]	systematic review	N/A	Select
Systematic review of interventions for low bone mineral density in children with cerebral palsy	systematic review	N/A	Select
Eficacia da hidroterapia em crianças com encefalopatia crônica não progressiva da infância: revisão sistemática (Effectiveness of the hydrotherapy in children with chronic encephalopathy no progressive of the childhood: a systematic review) [Portuguese]	systematic review	N/A	Select
Evidence on physiotherapeutic interventions for adults with cerebral palsy is sparse. A systematic review [with consumer summary]	systematic review	N/A	Select
A systematic review of common physiotherapy interventions in school-aged children with cerebral palsy	systematic review	N/A	Select
Pasarela rodante con o sin sistema de suspensión del peso corporal en niños con parálisis cerebral infantil: revisión sistemática y metaanálisis (Treadmill training with or without	systematic review	N/A	Select

Title	Method	Score (/10)	Select Record
partial body weight support in children with cerebral palsy: systematic review and meta-analysis) [Spanish]			
Traditional Chinese medicine for treatment of cerebral palsy in children: a systematic review of randomized clinical trials	systematic review	N/A	Select
A systematic review of the effectiveness of treadmill training and body weight support in pediatric rehabilitation	systematic review	N/A	Select
Bound for success: a systematic review of constraint-induced movement therapy in children with cerebral palsy supports improved arm and hand use	systematic review	N/A	Select
Effects of partial body weight supported treadmill training on children with cerebral palsy			
Effects of constraint-induced movement therapy as a rehabilitation strategy for the affected upper limb of children with hemiparesis: systematic review of the literature	systematic review	N/A	Select
Interactive computer play in rehabilitation of children with sensorimotor disorders: a systematic review	systematic review	N/A	Select
Muscle strengthening is not effective in children and adolescents with cerebral palsy: a systematic review	systematic review	N/A	Select
Aerobic fitness in people with Parkinson's disease: a review of the evidence	systematic review	N/A	Select
Effecten van vroegtijdige motorische interventie bij kinderen met het syndroom van Down: een systematische review (Effects of early motor intervention in children with Down Syndrome: a systematic review) [Dutch; with consumer summary]	systematic review	N/A	Select
A systematic review of the effectiveness of treadmill training for children with cerebral palsy	systematic review	N/A	Select
Effectiveness of physical therapy interventions for children with cerebral palsy: a systematic review	systematic review	N/A	Select
Effectiveness of physiotherapy and conductive education interventions in children with cerebral palsy: a focused review	systematic review	N/A	Select
Effectiveness of adaptive seating on sitting posture and postural control in children with cerebral palsy	systematic review	N/A	Select
Review of selected physical therapy interventions for school age children with disabilities	systematic review	N/A	Select
Efficacy of ankle-foot orthoses on gait of children with cerebral palsy: systematic review of literature	systematic review	N/A	Select
Eficacia de la terapia de movimiento inducido por restricción en niños con parálisis cerebral (Efficacy of constraint-induced movement therapy in children with cerebral palsy) [Spanish]	systematic review	N/A	Select

Title	Method	Score (/10)	Select Record
Systematic review of progressive, strength training in children and adolescents with cerebral palsy who are ambulatory	systematic review	N/A	Select
Effects of exercise interventions on stereotypic behaviours in children with autism spectrum disorder	systematic review	N/A	Select
A systematic review of the effectiveness of aerobic exercise interventions for children with cerebral palsy: an AACPDM evidence report	systematic review	N/A	Select
Exercise programs for children with cerebral palsy: a systematic review of the literature	systematic review	N/A	Select
A systematic review of the effects of casting on equinus in children with cerebral palsy: an evidence report of the AACPDM	systematic review	N/A	Select
Virtual reality in stroke rehabilitation: still more virtual than real	systematic review	N/A	Select
An evaluation of research evidence for selected physical therapy interventions for plantar fasciitis	systematic review	N/A	Select
Efficacy of electrical stimulation to increase muscle strength in people with neurological conditions: a systematic review			
Constraint-induced movement therapy in the treatment of the upper limb in children with hemiplegic cerebral palsy: a Cochrane systematic review [with consumer summary]	systematic review	N/A	Select
Constraint-induced movement therapy in the treatment of the upper limb in children with hemiplegic cerebral palsy (Cochrane review) [with consumer summary]	systematic review	N/A	Select
Tilted seat position for non-ambulant individuals with neurological and neuromuscular impairment: a systematic review [with consumer summary]	systematic review	N/A	Select
Evaluating interventions to improve gait in cerebral palsy: a meta-analysis of spatiotemporal measures	systematic review	N/A	Select
Effectiveness of static weight-bearing exercises in children with cerebral palsy	systematic review	N/A	Select
Horseback riding as therapy for children with cerebral palsy: is there evidence of its effectiveness?	systematic review	N/A	Select
Early developmental intervention programs post hospital discharge to prevent motor and cognitive impairments in preterm infants (Cochrane review) [with consumer summary]	systematic review	N/A	Select
Quality of reporting of randomized, controlled trials in cerebral palsy	systematic review	N/A	Select
Effectiveness of upper and lower limb casting and orthoses in children with cerebral palsy: an overview of review articles	systematic review	N/A	Select

Title	Method	Score (/10)	Select Record
A systematic review finds that methodological quality is better than its reputation but can be improved in physiotherapy trials in childhood cerebral palsy	systematic review	N/A	Select
AACPDM systematic review of the effectiveness of therapy for children with cerebral palsy after Botulinum toxin A injections	systematic review	N/A	Select
The effectiveness of passive stretching in children with cerebral palsy	systematic review	N/A	Select
The effect of positioning for children with cerebral palsy on upper-extremity function: a review of the evidence	systematic review	N/A	Select
(Analysis of training techniques for the functional rehabilitation of cerebral palsy) [Chinese - simplified characters]	systematic review	N/A	Select
Efficacy and effectiveness of physical therapy in enhancing postural control in children with cerebral palsy	systematic review	N/A	Select
Conductive education intervention for children with cerebral palsy: an AACPDM evidence report	systematic review	N/A	Select
Electrical stimulation in cerebral palsy: a review of effects on strength and motor function	systematic review	N/A	Select
Occupational therapy for children with cerebral palsy: a systematic review [with consumer summary]	systematic review	N/A	Select
A systematic review of the effectiveness of strength-training programs for people with cerebral palsy	systematic review	N/A	Select
A review of the efficacy of lower-limb orthoses used for cerebral palsy	systematic review	N/A	Select
The effectiveness of casts, orthoses, and splints for children with neurological disorders	systematic review	N/A	Select
Current evidence for the use of Botulinum toxin type A in the management of children with cerebral palsy: a systematic review	systematic review	N/A	Select
Management of upper limb dysfunction in children with cerebral palsy: a systematic review	systematic review	N/A	Select
The efficacy of neurodevelopmental treatment in paediatrics: a systematic review	systematic review	N/A	Select
Effects of neurodevelopmental treatment (NDT) for cerebral palsy: an AACPDM evidence report	systematic review	N/A	Select
Botulinum toxin type A in the treatment of lower limb spasticity in cerebral palsy (Cochrane Review)	systematic review	N/A	Select
Conductive education -- a critical appraisal	systematic review	N/A	Select

TRIP databasen

7 fund fra USA, printet nedenfor

- 1. [Practice parameter: diagnostic assessment of the child with cerebral palsy: report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society. \[American Academy of Neurology\]](#)

■ [INFO@GUIDELINES.GOV \(NGC\) 2011](#)

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- 2. [Best evidence statement \(BEST\). Aquatic therapy for children with hemiplegic cerebral palsy. \[Cincinnati Children's Hospital Medical Center\]](#)

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- 3. [Best evidence statement \(BEST\). Lower extremity orthoses for children with hemiplegic cerebral palsy. \[Cincinnati Children's Hospital Medical Center\]](#)

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- 4. [Practice parameter: pharmacologic treatment of spasticity in children and adolescents with cerebral palsy \(an evidence-based review\). Report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child](#)

■ [INFO@GUIDELINES.GOV \(NGC\) 2011](#)

- [CPD/CME](#)
- [Developing World?](#)
- [Related](#)
- [Conclusion](#)
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- 5. [Best evidence statement \(BEST\). Biofeedback intervention for children with hemiplegic cerebral palsy. \[Cincinnati Children's Hospital Medical Center\]](#)
 - INFO@GUIDELINES.GOV (NGC) 2011
 - [CPD/CME](#)
 - [Developing World?](#)
 - [Related](#)
 - [Conclusion](#)
 - [Preview](#)
 -
 -
- 6. [Best evidence statement \(BEST\). Strengthening \(progressive resistive exercise\) for individuals with cerebral palsy age 4-20 years who demonstrate muscle weakness. \[Cincinnati Children's Hospital Medical Center\]](#)
 - INFO@GUIDELINES.GOV (NGC) 2011
 - [CPD/CME](#)
 - [Developing World?](#)
 - [Related](#)
 - [Conclusion](#)
 - [Preview](#)
 -
 -
- 7. [Practice parameter: diagnostic assessment of the child with cerebral palsy: report of the Quality Standards Subcommittee of the American Academy of Neurology and the Practice Committee of the Child Neurology Society.](#)
 - AMERICAN ACADEMY OF NEUROLOGY 2004

NICE

9 fund, printet nedenfor:

- [Autism in children and young people \(CG128\)](#)

The summary of the published clinical guideline on Autism in children and young people. It links to the published guidance and key documents.

[View the summary and implementation tools](#) 28 September 2011

-
- [Full Guidance](#)
 - [Quick reference guide](#)
 - [Patient version](#)
 - [NICE Guidance](#)

- [Guidance issued](#) [Constipation in children and young people \(CG99\)](#)

The summary of the published clinical guideline on Constipation in children and young people. It links to the published guidance and key documents.

[View the summary and implementation tools](#) 26 May 2010

- Full Guidance
- Quick reference guide
- Patient version
- NICE Guidance

- **Guidance issued** **Caesarean section (replaced by CG132) (CG13)**

The summary of the published clinical guideline on Caesarean section (replaced by CG132). It links to the published guidance and key documents.

[View the summary and implementation tools](#) 01 April 2004

- **Guidance issued** **Parkinson's disease (CG35)**

The summary of the published clinical guideline on Parkinson's disease . It links to the published guidance and key documents.

[View the summary and implementation tools](#) 28 June 2006

- Full Guidance
- Quick reference guide
- Patient version
- NICE Guidance

- **Guidance issued** **Lung cancer (CG121)**

The summary of the published clinical guideline on Lung cancer. It links to the published guidance and key documents.

[View the summary and implementation tools](#) 27 April 2011

- Full Guidance
- Quick reference guide
- Patient version
- NICE Guidance

- **Guidance issued** **Head injury (CG56)**

The summary of the published clinical guideline on Head injury. It links to the published guidance and key documents.

[View the summary and implementation tools](#) 26 September 2007

- Full Guidance
- Quick reference guide

-
- Patient version
 - NICE Guidance

- **Guidance issued** **Caesarean section (CG132)**

The summary of the published clinical guideline on Caesarean section. It links to the published guidance and key documents.

[View the summary and implementation tools](#) 23 November 2011

- Full Guidance
- Patient version
- NICE Guidance

- **Recommendation Reminder**

Preterm birth is associated with higher neonatal morbidity and mortality. However, the effect of planned caesarean section (CS) in improving these outcomes remains uncertain and therefore CS should not routinely be offered outside a research context in these circumstances.

- **Recommendation Reminder**

The risk of neonatal morbidity and mortality is higher with "small for gestational age" babies. However, the effect of planned CS in improving these outcomes remains uncertain and therefore CS should not routinely be offered outside a research context

OBS! NICE projekt undervejs.

- NICE guidance

Spasticity in children and young people

Non-progressive brain disorders in children and young people: management of spasticity, co-existing motor disorders and their early musculoskeletal complications

Status:	In progress
Publication date:	juni 2012
Wave:	22
Process:	CG
Topic area:	

- **Central nervous system**

- [Project team](#) | [Schedule](#) | [Project history](#) | [Key documents](#)

NICE project team

Centre for clinical practice lead:	Philip Alderson
Communications manager:	Paul Cooney
Guidelines commissioning manager:	Ben Doak
Guidelines coordinator:	Palida Teelucknavan
Patient involvement lead:	Emma Chambers
Implementation lead:	Jayne Rowney
Lead collaborating centre:	National Collaborating Centre for Women's and Children's Health

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Guidelines Development Group:	The Guideline Development Group (GDG) oversees the development process.
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Email enquiries

[Top](#)

If you have any queries please email nice@nice.org.uk

Provisional schedule

Scoping workshop:	10 februar 2010
Consultation on draft scope with stakeholders:	12 March - 9 April 2010
Consultation on draft guideline with stakeholders:	19 October -14 December 2011
Pre-publication check:	19 April 2012 - 10 May 2012

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Publication date:	juni 2012
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Project history

Date	Update
13 June 2011	Development of the clinical guideline is under way and is being led by the National Collaborating Centre. The Guideline Development Group meets regularly to oversee and assist the identification, review and synthesis of

the evidence, the incorporation of expert consensus opinion and the translation of the evidence into recommendations for practice and audit criteria. Two versions of the guideline are under preparation: a full guideline and a NICE short-form guideline. Please see timescales above for dates of consultation with stakeholders.

**17
December
2010**

The scope for spasticity in children in young people has been updated. When the scope was being developed, stakeholders requested that the guideline should make recommendations on the use of selective dorsal rhizotomy (SDR), a fairly new surgical intervention for treating spasticity in people with cerebral palsy. This was not possible at that time as there was already guidance from NICE's interventional procedures (IP) programme on this intervention which highlighted concerns about the efficacy of SDR. The [IP guidance on selective dorsal rhizotomy for spasticity in cerebral palsy](#) has now been updated stating that the evidence on efficacy is adequate and that this procedure may be used in the NHS provided that a hospital's normal arrangements are in place for clinical governance and audit. This change in guidance recommendations allows this procedure to now be considered as part of the clinical guideline. The scope has been updated to reflect the inclusion of this procedure.

**17 June
2010**







The [scope](#) defines what aspects of care are covered by the guideline and to whom it applies. Comments that were made by stakeholders during the consultation on the scope can be seen in the [scope consultation table](#). The **Guideline Development Group** (GDG) oversees the development process.

The NCCs may make a focussed call for evidence on specific clinical questions or subquestions, after it has done initial searches. It will be able to make a call at any point during development of the guideline, and stakeholders will usually be given 4 weeks to respond. The NCC will approach all registered stakeholders for this evidence. The NCC may not issue any calls for evidence for a guideline if the Guideline Development Group (GDG) feels it is not necessary. In addition, the NCCs will accept relevant confidential data for consideration by the GDG.

**18 August
2009**

The [remit](#) was received from the Department of Health and the Welsh Assembly Government in August 2009 as part of the Institute's 22nd wave work programme

Key documents

 Spasticity in children and young people: pre-publication check	19 April 2012
 Spasticity in children: remit	18 August 2009
 Spasticity in children: stakeholder lists and how to register	01 June 2010
 Spasticity in children: scoping workshop, consultation and final scope	17 June 2010
 Spasticity in children and young people: guideline development and consultation	12 November 2010
 The Guideline development process - An overview for stakeholders, the public and the NHS	20 October 2010

This page was last updated: **20 April 2012**

National guideline Clearinghouse

Søgt på: cerebral palsy and occupational therapy



1-17 of 17

1.	Best evidence statement (BEST). Aquatic therapy for children with hemiplegic cerebral palsy. 2010 Jan 13. NGC:007671 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
2.	Best evidence statement (BEST). Lower extremity orthoses for children with hemiplegic cerebral palsy. 2010 Jan 15. NGC:007670 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
3.	Best evidence statement (BEST). Strengthening (progressive resistive exercise) for individuals with cerebral palsy age 4-20 years who demonstrate muscle weakness. 2010 Jul 26. NGC:008167 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
4.	Best evidence statement (BEST). Biofeedback intervention for children with hemiplegic cerebral palsy. 2010 Apr 6. NGC:007858 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View	Compare Selected <input type="checkbox"/>

	all guidelines by the developer(s)	
5.	Evidence-based care guideline for pediatric constraint induced movement therapy (CIMT). 2009 Feb 16. NGC:007162 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
6.	Best evidence statement (BEST). Intensive partial body weight supported treadmill training. 2010 Oct. NGC:008168 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
7.	Evidence-based care guideline for serial casting of the lower extremity. 2009 Jan 6. NGC:007161 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
8.	Best evidence statement (BEST). Aquatic physical therapy combined with land-based physical therapy to improve functional independence. 2011 Jan 4. NGC:008521 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
9.	Guide to the care of the hospitalized patient with ischemic stroke. 2nd edition. 2008. NGC:006947 American Association of Neuroscience Nurses - Professional Association. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
10.	Hyperacute stroke management. In: Canadian best practice recommendations for stroke care. 2008 (revised 2010 Dec 8). NGC:008612 Canadian Stroke Network - Disease Specific Society; Heart and Stroke Foundation of Canada - Disease Specific Society. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
11.	Evidence-based care guideline for management of idiopathic toe walking in children and young adults ages 2 through 21 years. 2011 Feb 15. NGC:008544 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
12.	Evidence-based care guideline for conservative management of Legg-Calve-Perthes disease in children aged 3 to 12 years. 2010 Oct.	Compare Selected

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| | NGC:008174
Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s) | <input type="checkbox"/> |
| 13. | Care of the movement disorder patient with deep brain stimulation. 2009. NGC:007395
American Association of Neuroscience Nurses - Professional Association. View all guidelines by the developer(s) | Compare
Selected
<input type="checkbox"/> |
| 14. | Lung cancer. The diagnosis and treatment of lung cancer. 2005 Feb (revised 2011 Apr). NGC:008662
National Collaborating Centre for Cancer - National Government Agency [Non-U.S.]. View all guidelines by the developer(s) | Compare
Selected
<input type="checkbox"/> |
| 15. | Antiviral agents for the treatment and chemoprophylaxis of influenza. Recommendations of the Advisory Committee on Immunization Practices (ACIP). 1984 Apr (revised 2011 Jan 21). NGC:008248
Centers for Disease Control and Prevention - Federal Government Agency [U.S.]. View all guidelines by the developer(s) | Compare
Selected
<input type="checkbox"/> |
| 16. | The diagnosis and treatment of osteochondritis dissecans. 2010 Dec 4. NGC:008267
American Academy of Orthopaedic Surgeons (AAOS) - Medical Specialty Society. View all guidelines by the developer(s) | Compare
Selected
<input type="checkbox"/> |
| 17. | Best evidence statement (BEST). Wheelchair delivery evaluation. 2010 Nov. NGC:008529
Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s) | |

Søgt på: cerebral palsy and physiotherapy

1-2 of 2



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| 1. | Best evidence statement (BEST). Strengthening (progressive resistive exercise) for individuals with cerebral palsy age 4-20 years who demonstrate muscle weakness. 2010 Jul 26. NGC:008167
Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s) | Compare
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<input type="checkbox"/> |
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2. **Caesarean section.** 2004 Apr (reviewed 2009 May). **[NGC Update Pending]**
 NGC:003544
 National Collaborating Centre for Women's and Children's Health - National Government Agency [Non-U.S.]. [View all guidelines by the developer\(s\)](#)

Søgt på: cerebral palsy and physical therapy

1-20 of 27 Next >



1.	Best evidence statement (BESt). Strengthening (progressive resistive exercise) for individuals with cerebral palsy age 4-20 years who demonstrate muscle weakness. 2010 Jul 26. NGC:008167 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
2.	Best evidence statement (BESt). Biofeedback intervention for children with hemiplegic cerebral palsy. 2010 Apr 6. NGC:007858 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
3.	Best evidence statement (BESt). Lower extremity orthoses for children with hemiplegic cerebral palsy. 2010 Jan 15. NGC:007670 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
4.	Best evidence statement (BESt). Aquatic therapy for children with hemiplegic cerebral palsy. 2010 Jan 13. NGC:007671 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
5.	Evidence-based care guideline for pediatric constraint induced movement therapy (CIMT). 2009 Feb 16. NGC:007162 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
6.	Best evidence statement (BESt). Intensive partial body weight supported treadmill training. 2010 Oct. NGC:008168 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>

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| 7. | <p>Evidence-based care guideline for serial casting of the lower extremity. 2009 Jan 6. NGC:007161</p> <p>Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 8. | <p>Guide to the care of the hospitalized patient with ischemic stroke. 2nd edition. 2008. NGC:006947</p> <p>American Association of Neuroscience Nurses - Professional Association. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 9. | <p>Best evidence statement (BEST). Aquatic physical therapy combined with land-based physical therapy to improve functional independence. 2011 Jan 4. NGC:008521</p> <p>Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 10. | <p>Hyperacute stroke management. In: Canadian best practice recommendations for stroke care. 2008 (revised 2010 Dec 8). NGC:008612</p> <p>Canadian Stroke Network - Disease Specific Society; Heart and Stroke Foundation of Canada - Disease Specific Society. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 11. | <p>Diagnosis and treatment of ischemic stroke. 2001 Oct (revised 2010 Jun). [NGC Update Pending] NGC:007962</p> <p>Institute for Clinical Systems Improvement - Nonprofit Organization. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 12. | <p>Evidence-based care guideline for management of idiopathic toe walking in children and young adults ages 2 through 21 years. 2011 Feb 15. NGC:008544</p> <p>Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 13. | <p>The diagnosis and treatment of osteochondritis dissecans. 2010 Dec 4. NGC:008267</p> <p>American Academy of Orthopaedic Surgeons (AAOS) - Medical Specialty Society. View all guidelines by the developer(s)</p> | Compare
Selected
<input type="checkbox"/> |
| 14. | <p>Evidence-based care guideline for conservative management of Legg-Calve-Perthes disease in children aged 3 to 12 years. 2010 Oct. NGC:008174</p> | Compare
Selected
<input type="checkbox"/> |

	Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	
15.	Constipation in children and young people. Diagnosis and management of idiopathic childhood constipation in primary and secondary care. 2010 May. NGC:007908 National Collaborating Centre for Women's and Children's Health - National Government Agency [Non-U.S.]. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
16.	Care of the movement disorder patient with deep brain stimulation. 2009. NGC:007395 American Association of Neuroscience Nurses - Professional Association. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
17.	Medical conditions affecting sports participation. 2008 Apr. NGC:006850 American Academy of Pediatrics - Medical Specialty Society. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
18.	Best evidence statement (BEST). Wheelchair delivery evaluation. 2010 Nov. NGC:008529 Cincinnati Children's Hospital Medical Center - Hospital/Medical Center. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
19.	ACR Appropriateness Criteria® focal neurologic deficit. 2006 (revised 2008). NGC:007003 American College of Radiology - Medical Specialty Society. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
20.	EFNS guidelines on diagnosis and treatment of primary dystonias. 2006 May (revised 2011 Jan). NGC:008785 European Federation of Neurological Societies - Medical Specialty Society. View all guidelines by the developer(s)	
21.	ACR Appropriateness Criteria® headache - child. 1999 (revised 2008). NGC:007010 American College of Radiology - Medical Specialty Society. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>
22.	Lung cancer. The diagnosis and treatment of lung cancer. 2005 Feb (revised 2011 Apr). NGC:008662 National Collaborating Centre for Cancer - National Government Agency [Non-U.S.]. View all guidelines by the developer(s)	Compare Selected <input type="checkbox"/>

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| 23. | <p>Treatment of pediatric diaphyseal femur fractures. 2009 Jun 19. NGC:007298</p> <p>American Academy of Orthopaedic Surgeons (AAOS) - Medical Specialty Society. View all guidelines by the developer(s)</p> | <p>Compare
Selected</p> <p><input type="checkbox"/></p> |
| 24. | <p>Management of neurogenic bladder in children. In: Guidelines on paediatric urology. 2008 Mar (revised 2009 Mar). NGC:007223</p> <p>European Association of Urology - Medical Specialty Society; European Society for Paediatric Urology - Medical Specialty Society. View all guidelines by the developer(s)</p> | <p>Compare
Selected</p> <p><input type="checkbox"/></p> |
| 25. | <p>Evidence-based clinical practice guideline on linear growth measurement of children. 2009. NGC:007631</p> <p>Blank Children's Hospital - Hospital/Medical Center. View all guidelines by the developer(s)</p> | <p>Compare
Selected</p> <p><input type="checkbox"/></p> |
| 26. | <p>Caesarean section. 2004 Apr (reviewed 2009 May). [NGC Update Pending] NGC:003544</p> <p>National Collaborating Centre for Women's and Children's Health - National Government Agency [Non-U.S.]. View all guidelines by the developer(s)</p> | <p>Compare
Selected</p> <p><input type="checkbox"/></p> |
| 27. | <p>ACR Appropriateness Criteria® dementia and movement disorders. 1996 (revised 2010). NGC:008455</p> <p>American College of Radiology - Medical Specialty Society. View all guidelines by the developer(s)</p> | <p>Compare
Selected</p> <p><input type="checkbox"/></p> |