

# Bilaga till rapport

Rullstolar och tilläggsutrustning Effekt, upplevelser och erfarenheter samt kostnadseffektivitet, rapport 347 (2022)

# Bilaga 1. Sökdokumentation/Appendix 1 Search strategy

# Innehållsförteckning

Primärstudier och systematiska översikter/Primary studies and systematic reviews	3
CINAHL via EBSCO 29 March 2021	3
Title: Mobility aids for people with physical disabilities	3
Cochrane Library via Wiley 29 March 2021 (CENTRAL)	6
Title: Mobility aids for people with physical disabilities	6
Embase via Elsevier 29 March 2021	8
Mobility aids for people with physical disabilities	8
Medline via OvidSP 30 March 2021	
Title: Mobility aids for people with physical disabilities	10
PsycInfo via EBSCO 29 March 2021	13
Title: Mobility aids for people with physical disabilities	
CRD database 29 March 2021	15
Title: Mobility aids for people with physical disabilities	15
Epistemonikos 30 March 2021	16
Title: Mobility aids for people with physical disabilities	16
KSR Evidence 30 March 2021	17
Title: Mobility aids for people with physical disabilities	17
Scopus via Elsevier 29 March 2021	18
Title: Mobility aids for people with physical disabilities	
Scopus via Elsevier 27 January 2021	20
Title: Mobility aids for people with physical disabilities (citation search)	
List of cited articles	
CINAHL via EBSCO 14 April 2021	
<u>Title: Mobility aids for people with physical disabilities - Health economic aspects</u>	
Title: Mobility aids for people with physical disabilities - Health economic aspects	

CRD database 14 April 2021	34
Title: Mobility aids for people with physical disabilities - Health economic aspects	
Embase via Elsevier 14 April 2021	35
Title: Mobility aids for people with physical disabilities - Health economic aspects	35
International HTA database 14 April 2021	38
Title: Mobility aids for people with physical disabilities - Health economic aspects	
Medline via OvidSP 14 April 2021	<b>39</b>
Title: Mobility aids for people with physical disabilities - Health economic aspects	
PsycInfo via EBSCO 14 April 2021	42
Title: Mobility aids for people with physical disabilities - Health economic aspects	
Scopus via Elsevier 14 April 2021	45
Title: Internet-delivered psychological treatment (citation search) - Health economic aspects	
List of cited articles	
Scopus via Elsevier 14 April 2021	
Title: Mobility aids for people with physical disabilities - Health economic aspects	

Primärstudier och systematiska översikter/Primary studies and systematic reviews

### **CINAHL via EBSCO 29 March 2021**

Title: Mobility aids for people with physical disabilities

Search to	erms	Items found
Interven	tion: Wheelchairs	
1.	(MH "Wheelchairs+")	5,864
2.	TI "electric* trike*"	0
3.	TI (freewheel or "free wheel")	2
4.	TI (handbike* or "hand bike*")	18
5.	TI (handcycle* or "hand cycle*")	12
6.	TI iBOT	14
7.	TI "leveraged freedom chair*"	0
8.	TI "mobil* chair*"	3
9.	TI "mobility assistive technolog*"	7
10.	TI "mobility device*"	122
11.	TI "mobility technolog*"	20
12.	TI moped*	22
13.	TI ("motorised mobility" or "motorized mobility")	7
14.	TI powerchair*	2
15.	TI (power* N3 chair#)	27
16.	TI "power* mobil*"	155
17.	TI scooter*	201
18.	TI wheelchair*	3,106
19.	TI "wheel chair*"	16
20.	TI "wheeled mobil*"	93
21.	1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR	6,670
	15 OR 16 OR 17 OR 18 OR 19 OR 20 OR 21 OR 22	
Study ty	oes: Randomized and other controlled trials <sup>1</sup>	
22.	MH "Randomized Controlled Trials+" OR MH "Double-Blind Studies" OR MH "Single-Blind Studies" OR MH "Random Assignment" MH "Pretest-Posttest Design" OR MH "Cluster Sample" OR MH "Sample Size" OR MH "Crossover Design" OR MH "Comparative Studies" OR MH "Placebos" OR PT (Randomized Controlled Trial) OR MH "Therapeutic Trials" OR MH "Triple-Blind Studies" OR MH "Clinical Trials" OR MH "Intervention Trials" OR MH "Preventive Trials" OR PT (Randomized Controlled Trial) OR TI (randomised OR randomized OR phase 3 OR phase3 OR phase III) OR AB (random* OR phase 3 OR phase3 OR phase III) OR TI (trial) OR AB (assigned OR	1,169,068
	allocated OR control) OR AB (control W5 group) OR AB (cluster W3 rct)	

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<sup>&</sup>lt;sup>1</sup> Row 22 comes from: Glanville J, Dooley G, Wisniewski S, Foxlee R, Noel-Storr A. Development of a search filter to identify reports of controlled clinical trials within CINAHL Plus. Health Info Libr J. 2019;36(1):73-90. Available from: https://doi.org/10.1111/hir.12251.

d Before-After Studies") OR (MH enter Studies") OR (MH "Random reb* OR tripl*) W1 (blind* OR mask*)) OR s-over OR crossover OR "multicenter andomized OR nonrandomized OR non- rexperiment*) OR AB (((singl* OR doubl* )) OR (control* W3 (group* OR study)) OR stud*" OR "comparative stud*" OR non- andomised OR nonrandomized OR quasi-	585,170
	1,238,264
11231; Language: Danish, English,	887
h" OR MH "Grounded Theory" OR MH eld Studies" OR MH "Focus Groups" OR d Interview" OR MH "Structured w" OR MH "Narratives" OR MH halysis" OR MH "Content Analysis" OR MH e Sample" OR MH "Quota Sample" OR MH ample" OR MH "Convenience Sample" OR mparison" OR TI "constant comparative" TI "discourse analy*" OR TI "focus "grounded studies" OR TI "grounded meneutic* OR TI interview* OR TI "life R TI "meta-ethno*" OR TI "mixed "purposive sampl*" OR TI phenomenol* e AB "constant comparison" OR AB OR AB "human science" OR AB "discourse bunded research" OR AB "grounded "grounded theor*" OR AB hermeneutic* " OR AB "lived experience*" OR AB "meta- marrative analy*" OR AB "purposive	533,328
	502
11231; Language: Danish, English,	
os.	
	135,043
de review On will weta Allalysis On 21	100,040
B bibliographic*)) or (TI (systematic* n3 ure)) or (TI (comprehensive* n3 erature)) or (TI (comprehensive* n3 n3 bibliographic*)) or (TI (integrative n3 r (JN "Cochrane Database of Systematic s)) or (TI (data n2 synthesis)) or (AB 12 synthesis)) or (TI (data n2 extract*)) or pubmed or psyclit or cinahl or (psycinfo ice" or scopus or embase)) or (AB r (psycinfo not "psycinfo database") or	192,251
	traphic Research" OR MH "Ethnological h" OR MH "Grounded Theory" OR MH eld Studies" OR MH "Focus Groups" OR MI Interview" OR MH "Structured w" OR MH "Narratives" OR MH eld Studies" OR MH "Content Analysis" OR MH eld Sample" OR MH "Quota Sample" OR MH ample" OR MH "Convenience Sample" OR MH ample" OR MH "Convenience Sample" OR MH ample" OR MI "Convenience Sample" OR MI ample" OR TI "constant comparative" or TI "discourse analy*" OR TI "grounded ameneutic* OR TI interview* OR TI "life at I"meta-ethno*" OR TI "mixed "purposive sampl*" OR TI phenomenol* or AB "constant comparison" OR AB and "Constant comparison" OR AB and "Constant comparison" OR AB and "Interview or OR AB "Grounded theor*" OR AB "grounded for ounded theor*" OR AB "purposive itative analy*" OR AB "purposive itative analy*" OR AB "purposive itative analy*" Or (TI (systematic* or TI (comprehensive* not the comparison or (TI (comprehensive* not the comparison or (TI (comprehensive* not the comparison or (TI (data not synthesis)) or (AB or (TI (data not synthesis)) or (AB or (TI (data not synthesis)) or (AB or (psycinfon the psycinfon database") or (TI (meta-analy* or metaanaly*)) or (AB or (psycinfon the psycinfon database") or (TI (meta-analy* or metaanaly*)) or (AB or (TI (meta-analy*)) o

30.	(ZT "meta synthesis") OR ((MH "Qualitative Studies+") AND ((ZT "meta analysis") or (ZT "systematic review")))	4,338
31.	TX (review or systematic or meta or synthes*) N3 (qualitative or narrative or interpret* or integrative or evidence)	87,721
32.	TX (meta W3 (study or studies or synthes* or ethnograph* or "data analys*" or summary))	21,585
33.	TX (realist or framework or thematic or "mixed method*") N3 (synthes* or review)	8,056
34.	TX ((meta* or review or synthes* or systematic) N3 ("grounded theory"))	277
35.	TX ((information OR data) N2 synthes*)	929
36.	TX (data W2 extract*)	26,341
37.	TX (metasynthes* OR metaethnograph* OR "qualitative cross-case analysis" OR "aggregated analys*" OR "critical interpretive synthesis" or "meta-narrative")	1,608
38.	28 OR 29 OR 30 OR 31 OR 32 OR 33 OR 34 OR 35 OR 36 OR 37	288,011
39.	21 AND 38 Limiters - Published Date: 20180101-; Language: Danish, English, Norwegian, Swedish	40
Final res	ult	
40.	25 OR 27 OR 39	1,106

The final search result, usually found at the end of the documentation, forms the list of abstracts.

**AB** = Abstract; **AU** = Author; **DE** = Term from the thesaurus; **MH**= Exact Subject Heading from CINAHL Subject Headings; **MM** = Major Concept; **TI** = Title; **TX** = All Text. Performs a keyword search of all the database's searchable fields; **ZC** = Methodology Index; \* = Truncation; " " = Citation Marks; searches for an exact phrase; **N** = Near Operator (N) finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear.; **W** = Within Operator (W) finds the words if they are within x words of one another, in the order in which you entered them.

# Cochrane Library via Wiley 29 March 2021 (CENTRAL)

Title: Mobility aids for people with physical disabilities

Search ter	rms
Interventi	ion: Wheelchairs
1.	MeSH descriptor: [Wheelchairs] this term only
2.	(electric* next/1 trike*):ti,kw
3.	(freewheel or "free wheel"):ti,kw
4.	(handbike* or (hand next/1 bike*)):ti,kw
5.	(handcycle* or (hand next/1 cycle*)):ti,kw
6.	iBOT:ti,kw
7.	(leveraged next/1 freedom next/1 chair*):ti,kw
8.	(mobil* next/1 chair*):ti,kw
9.	(mobility next/1 assistive next/1 technolog*):ti,kw
10.	(mobility next/1 device*):ti,kw
11.	(mobility next/1 technolog*):ti,kw
12.	moped*:ti,kw
13.	("motorised mobility" or "motorized mobility"):ti,kw
14.	powerchair*:ti,kw
15.	(power* NEAR/3 (chair or chairs)):ti,kw
16.	(power* next/1 mobil*):ti,kw
17.	scooter*:ti,kw
18.	wheelchair*:ti,kw
19.	(wheel next/1 chair*):ti,kw
20.	(wheeled next/1 mobil*):ti,kw
Final resu	lt

21. {OR #1-#20} with Publication Year from 2000 to 2021, with Cochrane Library publication date Between Jan 2000 and Dec 2021

Search terms		Items found
Interver	ntion: Wheelchairs	
1.	MeSH descriptor: [Wheelchairs] this term only	199
2.	(electric* next/1 trike*):ti,kw	0
3.	(freewheel or "free wheel"):ti,kw	0
4.	(handbike* or (hand next/1 bike*)):ti,kw	3
5.	(handcycle* or (hand next/1 cycle*)):ti,kw	3
6.	iBOT:ti,kw	2
7.	(leveraged next/1 freedom next/1 chair*):ti,kw	0
8.	(mobil* next/1 chair*):ti,kw	0
	(mobility next/1 assistive next/1 technolog*):ti,kw	0
	(mobility next/1 device*):ti,kw	7
	(mobility next/1 technolog*):ti,kw	0
	moped*:ti,kw	3
	("motorised mobility" or "motorized mobility"):ti,kw	0

	powerchair*:ti,kw	0
	(power* NEAR/3 (chair or chairs)):ti,kw	1
	(power* next/1 mobil*):ti,kw	14
	scooter*:ti,kw	8
	wheelchair*:ti,kw	502
	(wheel next/1 chair*):ti,kw	3
	(wheeled next/1 mobil*):ti,kw	9
Final result	{OR #1-#20} with Publication Year from 2000 to 2021, with	CENTRAL/4
	Cochrane Library publication date Between Jan 2000 and Dec 2021	
		CDSR/0
		DARE/0

The final search result, usually found at the end of the documentation, forms the list of abstracts.

:au = Author; MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; this term only = Does not include terms found below this term in the MeSH hierarchy; :ti = Title; :ab = Abstract; :kw = Keyword; \* = Truncation; " " = Citation Marks; searches for an exact phrase; CDSR = Cochrane Database of Systematic Review; Cochrane Protocols = Protocols of systematic reviews registered in Cochrane Library; CENTRAL = Cochrane Central Register of Controlled Trials, "trials"

### **Embase via Elsevier 29 March 2021**

Title: Mobility aids for people with physical disabilities

earch ter	ms on: Wheelchairs	Items
1.	'wheelchair'/exp/mj	4,273
2.	'scooter'/mj	7
3.	'assistive scooter'/mj	3
4.	'electric* trike*':ti,kw	0
5.	freewheel:ti,kw OR 'free wheel':ti,kw	17
6.	handbike*:ti,kw OR 'hand bike*':ti,kw	40
7.	handcycle*:ti,kw OR 'hand cycle*':ti,kw	20
8.	ibot:ti,kw	9
9.	'leveraged freedom chair*':ti,kw	0
10.	'mobil* chair*':ti,kw	3
11.	'mobility assistive technolog*':ti,kw	7
12.	'mobility device*':ti,kw	150
13.	'mobility technolog*':ti,kw	20
14.	moped*:ti,kw	123
15.	'motorised mobility':ti,kw OR 'motorized mobility':ti,kw	13
16.	powerchair*:ti,kw	2
17.	(power* NEAR/3 chair\$):ti,kw	15
18.	'power* mobil*':ti,kw	163
19.	scooter*:ti,kw	311
20.	wheelchair*:ti,kw	4,505
21.	'wheel chair*':ti,kw	111
22.		
23.	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22	6,017
tudy type	s: Randomized and other controlled trials²	
24. 'crossover procedure':de OR 'double-blind procedure':de OR 'randomized controlled trial':de OR 'single-blind procedure':de OR random*:de,ab,ti OR factorial*:de,ab,ti OR crossover*:de,ab,ti OR ((cross NEXT/1 over*):de,ab,ti) OR placebo*:de,ab,ti OR ((doubl* NEAR/1 blind*):de,ab,ti) OR ((singl* NEAR/1 blind*):de,ab,ti) OR assign*:de,ab,ti OR allocat*:de,ab,ti OR volunteer*:de,ab,ti		2,661,3 0
25.	'adaptive clinical trial'/de OR 'clinical trial'/de OR 'comparative effectiveness'/de OR 'comparative study'/de OR 'control group'/de OR 'controlled clinical trial'/de OR 'device comparison'/de OR 'multicenter study'/de OR 'randomized controlled trial'/exp	2,469,8 3
26.	'comparative stud*':ab,ti OR ((control* NEAR/3 (group* OR study)):ab,ti) OR 'multicenter stud*':ab,ti OR 'non randomised':ab,ti OR 'non randomized':ab,ti OR nonrandomized:ab,ti OR 'quasi experiment*':ab,ti OR rct:ab,ti OR (((treble OR triple) NEXT/1 blind*):ab,ti)	1,265,4 1
27.	#24 OR #25 OR #26	4,824,6 3
28.	#23 AND #27 AND [2000-2021]/py AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim)	839

<sup>&</sup>lt;sup>2</sup> Row 24 comes from: Lefebvre C, Manheimer E, Glanville J. Embase search strategy for finding RCTs in Embase, amended to embase.com format. The Cochrane Collaboration; 2011. [accessed Jan 18 2021]. Available from: https://work.cochrane.org/embase.

Study types: Systematic reviews and meta-syntheses		
29.	'systematic review'/de OR 'meta analysis'/de OR [cochrane review]/lim OR 'review'/de OR ((systematic* NEXT/3 (review* OR overview)):ti,ab OR (systematic* NEXT/3 bibliographic*):ti,ab OR (systematic* NEXT/3 literature):ti,ab OR (meta- analy* or metaanaly*):ti,ab)	2,971,52 8
30.	#23 AND #29 ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [2018-2021]/py	52
Final result		
31.	#28 OR #30	886

The final search result, usually found at the end of the documentation, forms the list of abstracts.

/de = Term from the EMTREE controlled vocabulary; /exp = Includes terms found below this term in the EMTREE hierarchy

/mj = Major Topic; :ab = Abstract; :au = Author; :ti = Article Title; :ti,ab = Title or abstract; \* = Truncation; ' = Citation Marks; searches for an exact phrase; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified

### Medline via OvidSP 30 March 2021

Title: Mobility aids for people with physical disabilities

Search t	obility aids for people with physical disabilities erms	Items found
	ntion: Wheelchairs	icems round
1.	Wheelchairs/	4837
2.	electric* trike*.ti,kf.	0
3.	(freewheel or free wheel).ti,kf.	11
4.	(handbike* or hand bike*).ti,kf.	33
5.	(handcycle* or hand cycle*).ti,kf.	12
6.	iBOT.ti,kf.	8
7.	leveraged freedom chair*.ti,kf.	0
8.	mobil* chair*.ti,kf.	4
9.	mobility assistive technolog*.ti,kf.	7
10.	mobility device*.ti,kf.	139
11.	mobility technolog*.ti,kf.	13
12.	moped*.ti,kf.	104
13.	(motorised mobility or motorized mobility).ti,kf.	13
14.	powerchair*.ti,kf.	1
15.	(power* adj3 chair?).ti,kf.	16
16.	power* mobil*.ti,kf.	138
17.	scooter*.ti,kf.	281
18.	wheelchair*.ti,kf.	3565
19.	wheel chair*.ti,kf.	107
20.	wheeled mobil*.ti,kf.	110
21.	or/1-20	6017
Study ty	pes: Randomized and other controlled trials <sup>3</sup>	
22.	randomized controlled trial.pt.	525891
23.	controlled clinical trial.pt.	94111
24.	(randomized or randomised).ti,ab.	664146
25.	placebo.ti,ab.	222401
26.	drug therapy.fs.	2294109
27.	randomly.ti,ab.	354930
28.	trial.ti,ab.	635789
29.	groups.ti,ab.	2199272
30.	(phase 3 or phase3 or phase III).ti,ab.	50979
31.	clinical trial/	528041
32.	comparative study/	1886036
33.	control groups/	1727
34.	controlled before-after studies/	602
35.	cross-over studies/	49771
36.	double-blind method/	163163
37.	multicenter study/	290807
38.	non-randomized controlled trials as topic/	890
39.	pragmatic clinical trial/	1693
40.	equivalence trial/	762
41.	random allocation/	104940

<sup>&</sup>lt;sup>3</sup> Rows 22-29 and 51 comes from: Cochrane Highly Sensitive Search Strategy for identifying randomized trials in MEDLINE: sensitivity- and precision-maximizing version (2008 revision); Ovid format. The Cochrane Collaboration; 2008. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-04-technical-supplement-searching-and-selecting-studies#section-3-6-1. With the modification: the term "randomised" is added

42.	single-blind method/	29917
43.	((singl* or doubl* or treb* or tripl*) adj (blind*3 or mask*3)).ti,ab.	178916
44.	(control* adj3 (group* or study)).ti,ab.	740351
45.	(cross-over or crossover).ti,ab.	88460
46.	multicenter stud*.ti,ab.	30926
47.	comparative stud*.ti,ab.	107042
48.	(non-randomized or nonrandomized) ti,ab.	22962
49.	quasi-experiment*.ti,ab.	15068
50.	or/22-49	6874597
51.	exp animals/ not humans/	4805701
52.	50 not 51	5826437
Combine	ed sets: Intervention AND Randomized and other controlled trials	
53.	21 AND 52	1462
54.	limit 53 to yr="2000 -Current"	1182
55.	limit 54 to (danish or english or norwegian or swedish)	1167
Study ty	pes: Qualitative studies <sup>4</sup>	
56.	exp Attitude/ or Focus Groups/ or Interviews as Topic/ or interview/ or Interview,	1157394
	Psychological/ or grounded theory/ or Nursing Methodology Research/ or	
	phenomenology/ or qualitative research/ or content analys*.mp. or discourse	
	analys*.mp. or cluster sampl*.mp. or content analys*.mp. or constant	
	comparative method*.mp. or ethnographic research.mp. or ethnological	
	research.mp. or ethnonursing research.mp. or field stud*.mp. or field work*.mp.	
	or grounded theory.mp. or hermeneutic*.mp. or interview*.mp. or lived	
	experience*.mp. or narrativ*.mp. or phenomenological research.mp. or purposive	
Camabin	sample.mp. or qualitative.mp. or thematic analys*.mp. or theoretical sampl*.mp.	
	ed sets: Intervention AND Qualitative studies	715
57.	21 and 56	715
58.	limit 57 to yr="2010 -Current"	449
59.	limit 58 to (danish or english or norwegian or swedish)	445
60.	59 not 51	445
	pes: Systematic reviews and meta-syntheses	400045
61.	(exp qualitative research/ AND "review"/) OR ("mixed methods".ti,ab. AND	180045
	"review"/) OR ((review OR systematic OR meta OR synthes*) adj3 (qualitative OR	
	narrative OR interpret* OR integrative OR evidence)).af. OR (meta adj3 (study OR	
	studies OR synthes* OR ethnograph* OR "data analys*" OR summary)).af. OR ((realist OR framework OR thematic OR "mixed method*") adj3 (synthes* OR	
	review)).af. OR ((meta* OR review OR synthes* OR systematic) adj3 "grounded	
	theory").af. OR ((information OR data) adj2 synthes*).af. OR (data adj2	
	extract*).af. OR (metasynthes* OR metaethnograph* OR "qualitative cross-case	
	analysis" OR "aggregated analys*" OR "critical interpretive synthesis" or "meta-	
	narrative").af.	
Combine	ed sets: Intervention AND (Systematic reviews OR meta-syntheses)	
62.	21 AND 61	59
63.	limit 21 to (systematic reviews pre 2019 or systematic reviews)	137
64.	62 OR 63	157
65.	limit 64 to (yr="2018 -Current" and (danish or english or norwegian or swedish))	57
Final res		-
66.	55 OR 60 OR 65	1510
50.	55 GK 66 GK 65	1010

<sup>&</sup>lt;sup>4</sup> Adapted from: Shaw RL, Booth A, Sutton AJ, Miller T, Smith JA, Young B, et al. Finding qualitative research: an evaluation of search strategies. BMC Med Res Methodol. 2004;4:5. Available from: https://doi.org/10.1186/1471-2288-4-5.

The final search result, usually found at the end of the documentation, forms the list of abstracts.

.ab. = Abstract; .ab,ti. = Abstract or title; .af. = All fields; Exp = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; .sh. = Term from the Medline controlled vocabulary; .ti. = Title; / = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy; \* = Focus (if found in front of a MeSH-term); \* or \$ = Truncation (if found at the end of a free text term); .mp = Text, heading word, subject area node, title; " " = Citation Marks; searches for an exact phrase; ADJn = Positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other.

# PsycInfo via EBSCO 29 March 2021

Title: Mobility aids for people with physical disabilities

earch te	erms	Items fou
iterven	tion: Wheelchairs	
1.	TI "electric* trike*" OR KW "electric* trike*"	0
2.	TI (freewheel or "free wheel") OR KW (freewheel or "free wheel")	8
3.	TI (handbike* or "hand bike*") OR KW (handbike* or "hand bike*")	0
4.	TI (handcycle* or "hand cycle*") OR KW (handcycle* or "hand cycle*")	1
5.	TI iBOT OR KW iBOT	3
6.	TI "leveraged freedom chair*" OR KW "leveraged freedom chair*"	0
7.	TI "mobil* chair*" OR KW "mobil* chair*"	0
8.	TI "mobility assistive technolog*" OR KW "mobility assistive technolog*"	3
9.	TI "mobility device*" OR KW "mobility device*"	57
10.	TI "mobility technolog*" OR KW "mobility technolog*"	7
11.	TI moped* OR KW moped*	29
12.	TI ("motorised mobility" or "motorized mobility") OR KW ("motorised mobility" or "motorized mobility")	3
13.	TI powerchair* OR KW powerchair*	1
14.	TI (power* N3 chair#) OR KW (power* N3 chair#)	4
15.	TI "power* mobil*" OR KW "power* mobil*"	62
16.	TI scooter* OR KW scooter*	51
17.	TI wheelchair* OR KW wheelchair*	715
18.	TI "wheel chair*" OR KW "wheel chair*"	12
19.	TI "wheeled mobil*" OR KW "wheeled mobil*"	43
20.	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR	725
	S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 Limiters - Publication Year: 2000-2021; Language: Danish, English, Norwegian, Swedish	
tudv tv	pes: Randomized and other controlled trials	
21.	ZC "treatment outcome/clinical trial" or DE "Clinical Trials" or DE "Placebo"	16,938
22.	TX((randomi?ed) N3 (study or trial or design or method* or test* or assessment)) or TX((random*) N3 (assign* or alloca*)) or TX((singl* or doubl* or tripl* or trebl*)) N3 (blind* or dumm* or mask*)) or TX(clinical W2 trial*) or TX((singl* or doubl* or treb* or tripl*) W2 (blind* or mask*)) or TX(placebo*) or TX(randomly allocated) or TX(allocated N2 random*) or AB(randomi?ed N6 n=) or TI(controlled W3 trial*)	189,156
23.	DE "Experiment Controls" OR TI (((singl* OR doubl* OR treb* OR tripl*) W1 (blind* OR mask*)) OR (control* W3 (group* OR study)) OR cross-over OR crossover OR "multicenter stud*" OR "comparative stud*" OR non-randomized OR nonrandomized OR nonrandomized OR quasi-experiment*) OR AB (((singl* OR doubl* OR treb* OR tripl*) W1 (blind* OR mask*)) OR (control* W3 (group* OR study)) OR cross-over OR crossover OR "multicenter stud*" OR "comparative stud*" OR non-randomized OR nonrandomized OR non-randomised OR nonrandomized OR quasi-experiment*)	183,774
24.	S21 OR S22 OR S23	311,706
25.	S20 AND S24	62
	Limiters - Publication Year: 2000-2021; Language: Danish, English, Norwegian, Swedish pes: Qualitative studies <sup>5</sup>	

<sup>5</sup> McKibbon KA, Wilczynski NL, Haynes RB. Developing optimal search strategies for retrieving qualitative studies in PsycINFO. Eval Health Prof. 2006;29(4):440-54. Available from: https://doi.org/10.1177/0163278706293400.

26.	TX interview* OR TX experience* OR TI qualitative OR AB qualitative	1,142,155
27.	S20 AND S26	197
	Limiters - Publication Year: 2010-2021; Language: Danish, English, Norwegian,	
	Swedish	
Study ty	pes: Systematic reviews and meta-syntheses	
28.	DE "Meta Analysis" OR ZC "systematic review" OR ZC "meta analysis" OR DE	50,467
	"Systematic Review" OR (ZC "metasynthesis") OR ((DE "Qualitative Research" OR	
	DE "Grounded Theory") AND (DE "Literature Review" OR DE "Meta Analysis"))	
29.	TX (systematic* N3 review*) OR TX (metaanaly* OR meta-analy* OR "meta analy*"	74,104
30.	TX ((systematic* n3 bibliographic*) OR (systematic* n3 literature) OR	23,688
	(comprehensive* n3 literature) OR (comprehensive* n3 bibliographic*) OR	
	(integrative n3 review) OR (information n2 synthesis) OR (data n2 synthesis) OR	
	(data n2 extract*)) OR JN ("Cochrane Database of Systematic Reviews")	
31.	TX ((review or systematic or meta or synthes*) N3 (qualitative or narrative or	35,356
	interpret* or integrative OR evidence))	
32.	TX (meta W3 (study or studies or synthes* or ethnograph* or "data analys*" or	7,251
	summary)	
33.	TX ((realist or framework or thematic or "mixed method*") N3 (synthes* or	3,807
2.4	review))	4.54
34.	TX ((meta* or review or synthes* or systematic) N3 ("grounded theory"))	161
35.	TX ((information OR data) N2 synthes*)	3,465
36.	TX (data W2 extract*)	5,549
37.	TX (metasynthes* OR metaethnograph* OR "qualitative cross-case analysis" OR	1,088
	"aggregated analys*" OR "critical interpretive synthesis" or "meta-narrative")	
38.	S28 OR S29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S37	109,620
39.	S20 AND S28	10
	Limiters - Publication Year: 2018-2021; Language: Danish, English, Norwegian,	
	Swedish	
inal res	ult	
40.	S25 OR S27 OR S39	256

The final search result, usually found at the end of the documentation, forms the list of abstracts.

**AB** = Abstract; **AU** = Author; **DE** = Term from the thesaurus; **MH**= Exact Subject Heading from CINAHL Subject Headings; **MM** = Major Concept; **TI** = Title; **TX** = All Text. Performs a keyword search of all the database's searchable fields; **ZC** = Methodology Index; \* = Truncation; " " = Citation Marks; searches for an exact phrase; **N** = Near Operator (N) finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear.; **W** = Within Operator (W) finds the words if they are within x words of one another, in the order in which you entered them.

### CRD database 29 March 2021

Title: Mobility aids for people with physical disabilities

Search terr	ns	Items
Interventio	n: Wheelchairs	
1.	MeSH DESCRIPTOR Wheelchairs EXPLODE ALL TREES	16
1.	("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycle OR handcycles OR "hand cycle" OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chair" OR "mobile chairs" OR "mobility chair" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technology" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "wheelchair OR wheelchairs OR "wheel chair" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobility" ):TI	14
2.	#1 OR #2	20
3.	3 Limited to publication year 2018-2021	0

The search result, usually found at the end of the documentation, forms the list of abstracts.

# Epistemonikos 30 March 2021

Title: Mobility aids for people with physical disabilities

Search terr	ns	Items
Intervention	n: Wheelchairs	
1.	Title: ("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycle OR handcycles OR "hand cycle" OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chair" OR "mobile chairs" OR "mobility chair" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technology" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "wheelchair OR wheelchairs OR "wheel chair" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobility")	173
2.	1 Limited to publication year: Last 5 years Publication Type: Systematic Review	39

International HTA database 29 March 2021

Title: Mobility aids for people with physical disabilities

Search ter	ms control of the con	Items
Intervention	on: Wheelchairs	
1.	("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycles OR handcycles OR "hand cycle" OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chair" OR "mobile chairs" OR "mobility chair" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technology" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "wheelchairs OR "wheel chairs" OR "wheel chairs" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobility" )[Title] OR (Wheelchairs)[mh]	5
2.	1 Limited to 2018-2021	0

The search result, usually found at the end of the documentation, forms the list of abstracts.

# KSR Evidence 30 March 2021

Title: Mobility aids for people with physical disabilities

Search term	15	Items
Intervention	n: Wheelchairs	
1.	Title: ("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycle OR handcycles OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chairs" OR "mobile chairs" OR "mobility chair" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technology" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chair" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "wheelchair OR wheelchairs OR "wheel chair" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobilety")	27
2.	1 Limited to publication year: 2021, 2020, 2019,2018	15

#### Scopus via Elsevier 29 March 2021

Title: Mobility aids for people with physical disabilities

Search terms Items found

Intervention AND Randomized and other controlled trials

820

((TITLE("electric\* trike\*")) OR (TITLE((freewheel or "free wheel"))) OR (TITLE((handbike\* or "hand bike\*"))) OR (TITLE((handcycle\* or "hand cycle\*"))) OR (TITLE(iBOT)) OR (TITLE("leveraged freedom chair\*")) OR (TITLE("mobil\* chair\*")) OR (TITLE("mobility assistive technolog\*")) OR (TITLE("mobility device\*")) OR (TITLE("mobility technolog\*")) OR (TITLE(moped\*)) OR (TITLE(("motorised mobility" or "motorized mobility"))) OR (TITLE(powerchair\*)) OR (TITLE((power\* W/3 (chair OR chairs)))) OR (TITLE("power\* mobil\*")) OR (TITLE(scooter\*)) OR (TITLE(wheelchair\*)) OR (TITLE("wheel chair\*")) OR (TITLE("wheeled mobil\*"))) AND (INDEXTERMS ("clinical trials" OR "clinical trials as a topic" OR "randomized controlled trial" OR "Randomized Controlled Trials as Topic" OR "controlled clinical trial" OR "Controlled Clinical Trials" OR "random allocation" OR "Double-Blind Method" OR "Single-Blind Method" OR "Cross-Over Studies" OR "Placebos" OR "multicenter study" OR "double blind procedure" OR "single blind procedure" OR "crossover procedure" OR "clinical trial" OR "controlled study" OR "randomization" OR "placebo" ) OR TITLE-ABS-KEY ( "clinical trials" OR "randomized controlled trial" OR "randomized controlled trials" OR "controlled clinical trial" OR "controlled clinical trials" OR "random allocation" OR "randomly allocated" OR "allocated randomly" OR "Double-Blind Method" OR "single-blind method" OR "cross-over studies" OR placebo\* OR "cross-over trial" OR "single blind" OR "double blind" OR "factorial design" OR "factorial trial" ) OR TITLE (trial\* OR rct OR randomised\* OR randomized\* OR ((singl\* OR doubl\* OR treb\* OR tripl\*) PRE/1 (blind\* OR mask\*)) OR (control\* PRE/3 (group\* OR study)) OR cross-over OR crossover OR "multicenter stud\*" OR "comparative stud\*" OR non-randomized OR nonrandomized OR non-randomised OR nonrandomized OR quasi-experiment\*)) AND (LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO ( PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (PUBYEAR, 2016) OR LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO ( PUBYEAR,2014) OR LIMIT-TO (PUBYEAR,2013) OR LIMIT-TO (PUBYEAR,2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO ( PUBYEAR, 2009) OR LIMIT-TO (PUBYEAR, 2008) OR LIMIT-TO (PUBYEAR, 2007) OR LIMIT-TO (PUBYEAR, 2006) OR LIMIT-TO (PUBYEAR, 2005) OR LIMIT-TO ( PUBYEAR, 2004) OR LIMIT-TO (PUBYEAR, 2003) OR LIMIT-TO (PUBYEAR, 2002) OR LIMIT-TO (PUBYEAR, 2001) OR LIMIT-TO (PUBYEAR, 2000)) AND (LIMIT-TO ( LANGUAGE, "English"))

Intervention AND Qualitative studies

(TITLE("electric\* trike\*") OR TITLE(freewheel or "free wheel") OR TITLE(handbike\* or "hand bike\*") OR TITLE(handcycle\* or "hand cycle\*") OR TITLE(iBOT) OR TITLE("leveraged freedom chair\*") OR TITLE("mobil\* chair\*") OR TITLE("mobility assistive technolog\*") OR TITLE("mobility device\*") OR TITLE("mobility technolog\*") OR TITLE(moped\*) OR TITLE("motorised mobility" or "motorized mobility") OR TITLE(powerchair\*) OR TITLE(power\* W/3 (chair OR chairs)) OR TITLE("power\* mobil\*") OR TITLE(scooter\*) OR TITLE(wheelchair\*) OR TITLE("wheel chair\*") OR TITLE("wheeled mobil\*")) AND (TITLE-ABS-KEY ( "content analys\*" or "discourse analys\* " or "cluster sampl\* " or "content analys\*" or "constant comparative method\*" or "ethnographic research " or "ethnological research" or "ethnonursing research" or "field stud\*" or "field work\*" or "grounded theory" or hermeneutic\* or interview\* or "lived experience\*" or "mixed method\*" or narrativ\* or "phenomenological research" or "purposive sample" or qualitative or "thematic analys\*" or "theoretical sampl\*")) AND (LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (

PUBYEAR, 2016) OR LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO (PUBYEAR, 2014) OR

431

27

LIMIT-TO ( PUBYEAR,2013) OR LIMIT-TO ( PUBYEAR,2012) OR LIMIT-TO ( PUBYEAR,2011) OR LIMIT-TO ( PUBYEAR,2010) ) AND ( LIMIT-TO ( LANGUAGE, "English" ) )

#### Intervention AND (Systematic reviews OR meta-syntheses)

(TITLE("electric\* trike\*") OR TITLE(freewheel or "free wheel") OR TITLE(handbike\* or "hand bike\*") OR TITLE(handcycle\* or "hand cycle\*") OR TITLE(iBOT) OR TITLE("leveraged freedom chair\*") OR TITLE("mobil\* chair\*") OR TITLE("mobility assistive technolog\*") OR TITLE("mobility device\*") OR TITLE("mobility technolog\*") OR TITLE(moped\*) OR TITLE("motorised mobility" or "motorized mobility") OR TITLE(powerchair\*) OR TITLE(power\* W/3 (chair OR chairs)) OR TITLE("power\* mobil\*") OR TITLE(scooter\*) OR TITLE(wheelchair\*) OR TITLE("wheel chair\*") OR TITLE("wheeled mobil\*")) AND (KEY("Systematic review" ) OR KEY("Meta analysis" ) OR INDEXTERMS ('systematic review' OR 'meta analysis' OR "Meta-Analysis") OR TITLE-ABS-KEY (systematic W/2 review\*) OR TITLE-ABS-KEY (meta-analy\* OR metaanaly\*) OR TITLE-ABS-KEY ("systematic overview\*" OR "methodological overview\*" OR "technology assessment\*" OR "technology overview\*" OR HTA OR HTAs OR "methodological review\*" OR "methodologic review\*" OR "quantitative review\*" OR "quantitative overview\*" OR "quantitative synthes\*")) AND (LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO ( PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018))

The final search result, usually found at the end of the documentation, forms the list of abstracts.

TITLE-ABS-KEY\_= Title or abstract or keywords; **ALL** = All fields; **PRE/n** = "precedes by". The first term in the search must precede the second by a specified number of terms (n).; **W/n** = "Within". The terms in the search must be within a specified number of terms (n) in any order.; \* = Truncation; " " = Citation Marks; searches for an exact phrase; **LIMIT-TO** (**SRCTYPE**, "j" = Limit to source type journal; **LIMIT-TO** (**DOCTYPE**, "ar" = Limit to document type article; **LIMIT-TO** (**DOCTYPE**, "re" = Limit to document type review

#### Scopus via Elsevier 27 January 2021

Title: Mobility aids for people with physical disabilities (citation search)

Search te	rms	Items
Cited arti	cles	
2.	(PMID(31012762 OR 26215495 OR 21560917 OR 24784724 OR 26294604 OR	82
	26378836 OR 28818075 OR 32386159 OR 29627995 OR 19484640 OR 27982717	
	OR 28346029 OR 16871856 OR 12674310 OR 17654003 OR 17384418 OR	
	16570838 OR 15068158 OR 29092651 OR 22023379 OR 14518796 OR 19241234	
	OR 16181170 OR 25230071 OR 15759252 OR 18954289 OR 15759216 OR	
	14970966 OR 25356558 OR 10749033 OR 25802961 OR 26360645 OR 11387581	
	OR 17453011 OR 26801984 OR 20726737 OR 25622729 OR 16344029 OR	
	25702375 OR 26343171 OR 30094810 OR 31336101 OR 15473115 OR 22466379	
	OR 18295626 OR 11245762 OR 26232684 OR 28002472 OR 20026933 OR	
	30476489 OR 25353194 OR 21059666 OR 28629270 OR 30396629 OR 31312016	
	OR 23022092 OR 26150167 OR 26914856 OR 23856151 OR 23537608 OR	
	22494946 OR 26660337 OR 27153762 OR 28782541 OR 30206918 OR 29256337	
	OR 21292803 OR 17138842 OR 30440546 OR 2002153370 OR 21273901 OR	
	29580935 OR 16571389 OR 28714323)) OR	
	(DOI(10.1080/09638288.2019.1709911) OR DOI(10.1177/030802260006301108)	
	OR DOI(10.5014/ajot.2014.013565) OR DOI(10.1177/030802260406700203) OR	
	DOI(10.3233/tad-2008-20104) OR DOI(10.1589/jpts.29.1607) OR	
	DOI(10.1080/09638288.2019.1668484) OR DOI(10.1186/s40814-017-0158-3))	
Citing art	icles	
3.	#1 View cited by	1,235
Cition - aut	islas AND Study types. Pandaminad and ather sentralled trials	

#### Citing articles AND Study types: Randomized and other controlled trials

#2 Refined to: ((INDEXTERMS ("clinical trials" OR "clinical trials as a topic" OR "randomized controlled trial" OR "Randomized Controlled Trials as Topic" OR "controlled clinical trial" OR "Controlled Clinical Trials" OR "random allocation" OR "Double-Blind Method" OR "Single-Blind Method" OR "Cross-Over Studies" OR "Placebos" OR "multicenter study" OR "double blind procedure" OR "single blind procedure" OR "crossover procedure" OR "clinical trial" OR "controlled study" OR "randomization" OR "placebo") OR TITLE-ABS-KEY ("clinical trials" OR "randomized controlled trial" OR "randomized controlled trials" OR "controlled clinical trial" OR "controlled clinical trials" OR "random allocation" OR "randomly allocated" OR "allocated randomly" OR "Double-Blind Method" OR "single-blind method" OR "cross-over studies" OR placebo\* OR "cross-over trial" OR "single blind" OR "double blind" OR "factorial design" OR "factorial trial") OR TITLE (trial\* OR rct OR randomised\* OR randomized\* OR ((singl\* OR doubl\* OR treb\* OR tripl\*) PRE/1 (blind\* OR mask\*)) OR (control\* PRE/3 (group\* OR study ) ) OR cross-over OR crossover OR "multicenter stud\*" OR "comparative stud\*" OR non-randomized OR nonrandomized OR nonrandomised OR nonrandomized OR quasi-experiment\*))) AND (LIMIT-TO( LANGUAGE, "English"))

#### Citing articles AND Study types: Qualitative studies

5. #2 Refined to: ((TITLE-ABS-KEY ("content analys\*" OR "discourse analys\*" OR "cluster sampl\*" OR "content analys\*" OR "constant comparative method\*" OR "ethnographic research" OR "ethnological research" OR "ethnonursing research" OR "field stud\*" OR "field work\*" OR "grounded theory" OR hermeneutic\* OR interview\* OR "lived experience\*" OR "mixed method\*" OR narrativ\* OR "phenomenological research" OR "purposive sample" OR qualitative OR "thematic analys\*" OR "theoretical sampl\*"))) AND (LIMIT-TO (PUBYEAR, 2021)) OR LIMIT-TO (PUBYEAR, 2018)) OR LIMIT-TO (PUBYEAR, 2017)) OR LIMIT-TO (PUBYEAR, 2016)) OR LIMIT-TO (PUBYEAR, 2015)) OR

LIMIT-TO (PUBYEAR, 2014) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010)) AND (LIMIT-TO (LANGUAGE, "English"))

The search result, usually found at the end of the documentation, forms the list of abstracts.

TITLE-ABS-KEY = Title or abstract or keywords; ALL = All fields; PMID = PubMed ID; DOI = Digital Object Identifier; PRE/n = "precedes by". The first term in the search must precede the second by a specified number of terms (n).; W/n = "Within". The terms in the search must be within a specified number of terms (n) in any order.; \* = Truncation; " = Citation Marks; searches for an exact phrase; LIMIT-TO (SRCTYPE, "j" = Limit to source type journal; LIMIT-TO (DOCTYPE, "ar" = Limit to document type article; LIMIT-TO (DOCTYPE, "re" = Limit to document type review

#### List of cited articles:

- 1. Archambault PS, Tremblay S, Cachecho S, Routhier F, Boissy P. Driving performance in a power wheelchair simulator. Disabil Rehabil Assistive Technol. 2012;7(3):226-33. Available from: https://doi.org/10.3109/17483107.2011.625072.
- 2. Bakkum AJT, De Groot S, Stolwijk-Swüste JM, Van Kuppevelt DJ, Van Der Woude LHV, Janssen TWJ. Effects of hybrid cycling versus handcycling on wheelchair-specific fitness and physical activity in people with long-term spinal cord injury: A 16-week randomized controlled trial. Spinal Cord. 2015;53(5):395-401. Available from: https://doi.org/10.1038/sc.2014.237.
- 3. Barbareschi G, Holloway C. Understanding independent wheelchair transfers. Perspectives from stakeholders. Disabil Rehabil Assistive Technol. 2020;15(5):545-52. Available from: https://doi.org/10.1080/17483107.2019.1594407.
- 4. Barker DJ, Reid D, Cott C. Acceptance and meanings of wheelchair use in senior stroke survivors. Am J Occup Ther. 2004;58(2):221-30. Available from: https://doi.org/10.5014/ajot.58.2.221.
- 5. Barker DJ, Reid D, Cott C. The experience of senior stroke survivors: Factors in community participation among wheelchair users. Can J Occup Ther. 2006;73(1):18-25. Available from: https://doi.org/10.2182/cjot.05.0002.
- 6. Best KL, Kirby RL, Smith C, MacLeod DA. Wheelchair skills training for community-based manual wheelchair users: A randomized controlled trial. Arch Phys Med Rehabil. 2005;86(12):2316-23. Available from: https://doi.org/10.1016/j.apmr.2005.07.300.
- 7. Best KL, Miller WC, Eng JJ, Routhier F, Goldsmith C. Randomized controlled trial protocol feasibility: The Wheelchair Self-Efficacy Enhanced for Use (WheelSeeU). Can J Occup Ther. 2014;81(5):308-19. Available from: https://doi.org/10.1177/0008417414546743.
- 8. Best KL, Miller WC, Huston G, Routhier F, Eng JJ. Pilot study of a peer-led wheelchair training program to improve self-efficacy using a manual wheelchair: A randomized controlled trial. Arch Phys Med Rehabil. 2016;97(1):37-44. Available from: https://doi.org/10.1016/j.apmr.2015.08.425.
- 9. Best KL, Miller WC, Routhier F, Eng JJ. Feasibility of the trial procedures for a randomized controlled trial of a community-based peer-led wheelchair training program for older adults. Pilot Feasibility Stud. 2018;4(1). Available from: https://doi.org/10.1186/s40814-017-0158-3.
- 10. Borisoff JF, Ripat J, Chan F. Seasonal Patterns of Community Participation and Mobility of Wheelchair Users Over an Entire Year. Arch Phys Med Rehabil. 2018;99(8):1553-60. Available from: https://doi.org/10.1016/j.apmr.2018.02.011.
- 11. Brienza DM, Karg PE, Bertolet M, Schmeler M, Poojary-Mazzotta P, Vlachos H, et al. A Randomized Clinical Trial of Wheeled Mobility for Pressure Injury Prevention and Better Function. Journal of the American Geriatrics Society. 2018;66(9):1752-9. Available from: https://doi.org/10.1111/jgs.15495.
- 12. Carey SL, Aguirrezabal A, Sundarrao S, Alqasemi R, Dubey R, editors. Enhanced Control to Improve Navigation and Manipulation of Power Wheelchairs2018: Institute of Electrical and Electronics Engineers Inc.; 30440546.
- 13. Dewey A, Rice-Oxley M, Dean T. A qualitative study comparing the experiences of tilt-in-space wheelchair use and conventional wheelchair use by clients severely disabled with multiple sclerosis. Br J Occup Ther. 2004;67(2):65-74. Available from: https://doi.org/10.1177/030802260406700203.
- 14. DiGiovine CP, Cooper RA, Fitzgerald SG, Boninger ML, Wolf EJ, Guo S. Whole-body vibration during manual wheelchair propulsion with selected seat cushions and back supports. IEEE Trans Neural Syst Rehabil Eng. 2003;11(3):311-22. Available from: https://doi.org/10.1109/TNSRE.2003.816872.

- 15. Evans R. The effect of electrically powered indoor/outdoor wheelchairs on occupation: A study of users' views. Br J Occup Ther. 2000;63(11):547-53. Available from: https://doi.org/10.1177/030802260006301108.
- 16. Evans S, Frank AO, Neophytou C, de Souza L. Older adults' use of, and satisfaction with, electric powered indoor/outdoor wheelchairs. Age and Ageing. 2007;36(4):431-5. Available from: https://doi.org/10.1093/ageing/afm034.
- 17. Evans S, Neophytou C, de Souza L, Frank AO. Young people's experiences using electric powered indoor-outdoor wheelchairs (EPIOCs): Potential for enhancing users' development? Disabil Rehabil. 2007;29(16):1281-94. Available from: https://doi.org/10.1080/09638280600964406.
- 18. Geyer MJ, Brienza DM, Karg P, Trefler E, Kelsey S. A randomized control trial to evaluate pressure-reducing seat cushions for elderly wheelchair users. Adv Skin Wound Care. 2001;14(3):120-9; quiz 31-32
- 19. Giesbrecht EM, Miller WC. Effect of an mHealth Wheelchair Skills Training Program for Older Adults: A Feasibility Randomized Controlled Trial. Arch Phys Med Rehabil. 2019;100(11):2159-66. Available from: https://doi.org/10.1016/j.apmr.2019.06.010.
- 20. Giesbrecht EM, Miller WC, Woodgate RL. Navigating uncharted territory: A qualitative study of the experience of transitioning to wheelchair use among older adults and their care providers. BMC Geriatr. 2015;15(1). Available from: https://doi.org/10.1186/s12877-015-0092-2.
- 21. Giesbrecht EM, Ripat JD, Cooper JE, Quanbury AO. Experiences with using a pushrim-activated power-assisted wheelchair for community-based occupations: A qualitative exploration. Can J Occup Ther. 2011;78(2):127-36. Available from: https://doi.org/10.2182/cjot.2011.78.2.8.
- 22. Giesbrecht EM, Ripat JD, Quanbury AO, Cooper JE. Participation in community-based activities of daily living: Comparison of a pushrim-activated, power-assisted wheelchair and a power wheelchair. Disabil Rehabil Assistive Technol. 2009;4(3):198-207. Available from: https://doi.org/10.1080/17483100802543205.
- 23. Hansen R, Tresse S, Gunnarsson RK. Fewer accidents and better maintenance with active wheelchair check-ups: A randomized controlled clinical trial. Clin Rehabil. 2004;18(6):631-9. Available from: https://doi.org/10.1191/0269215504cr777oa.
- 24. Hoenig H, Landerman LR, Shipp KM, Pieper C, Pieper C, Richardson M, et al. A clinical trial of a rehabilitation expert clinician versus usual care for providing manual wheelchairs. Journal of the American Geriatrics Society. 2005;53(10):1712-20. Available from: https://doi.org/10.1111/j.1532-5415.2005.53502.x.
- 25. Hoenig H, Morgan M, Montgomery C, Landerman LR, Caves K. One size does not fit all Mobility device type affects speed, collisions, fatigue, and pain. Arch Phys Med Rehabil. 2015;96(3):489-97. Available from: https://doi.org/10.1016/j.apmr.2014.07.420.
- 26. Hughes B, Sawatzky BJ, Hol AT. A comparison of spinergy versus standard steel-spoke wheelchair wheels. Arch Phys Med Rehabil. 2005;86(3):596-601. Available from: https://doi.org/10.1016/j.apmr.2004.10.006.
- 27. Jannink MJA, Erren-Wolters CV, De Kort AC, Van Der Kooij H. An electric scooter simulation program for training the driving skills of stroke patients with mobility problems: A pilot study. Cyberpsychol Behav. 2008;11(6):751-4. Available from: https://doi.org/10.1089/cpb.2007.0271.
- 28. Jones MA, McEwen IR, Neas BR. Effects of power wheelchairs on the development and function of young children with severe motor impairments. Pediatr Phys Ther. 2012;24(2):131-40. Available from: https://doi.org/10.1097/PEP.0b013e31824c5fdc.

- 29. Joshi S, Herrera RR, Springett DN, Weedon BD, Ramirez DZM, Holloway C, et al. Neuroergonomic Assessment of Wheelchair Control Using Mobile fNIRS. IEEE Trans Neural Syst Rehabil Eng. 2020;28(6):1488-96. Available from: https://doi.org/10.1109/TNSRE.2020.2992382.
- 30. Kawada K. Trunk function in hemiplegic wheelchair users when using wheelchair cushions. J Phys Ther Sci. 2017;29(9):1607-11. Available from: https://doi.org/10.1589/jpts.29.1607.
- 31. Kirby RL, Adams CD, MacPhee AH, Coolen AL, Harrison ER, Eskes GA, et al. Wheelchair-skill performance: Controlled comparison between people with hemiplegia and able-bodied people simulating hemiplegia. Arch Phys Med Rehabil. 2005;86(3):387-93. Available from: https://doi.org/10.1016/j.apmr.2004.05.020.
- 32. Kirby RL, Corkum CG, Smith C, Rushton P, MacLeod DA, Webber A. Comparing Performance of Manual Wheelchair Skills Using New and Conventional Rear Anti-Tip Devices: Randomized Controlled Trial.

  Arch Phys Med Rehabil. 2008;89(3):480-5. Available from:
  https://doi.org/10.1016/j.apmr.2007.08.163.
- 33. Kirby RL, Crawford KA, Smith C, Thompson KJ, Sargeant JM. A wheelchair workshop for medical students improves knowledge and skills: A randomized controlled trial. Am J Phys Med Rehabil. 2011;90(3):197-206. Available from: https://doi.org/10.1097/PHM.0b013e318206398a.
- 34. Kirby RL, Lugar JA, Breckenridge C. New wheelie aid for wheelchairs: Controlled trial of safety and efficacy. Arch Phys Med Rehabil. 2001;82(3):380-90. Available from: https://doi.org/10.1053/apmr.2001.20830.
- 35. Kirby RL, Miller WC, Routhier F, Demers L, Mihailidis A, Polgar JM, et al. Effectiveness of a Wheelchair Skills Training Program for Powered Wheelchair Users: A Randomized Controlled Trial. Arch Phys Med Rehabil. 2015;96(11):2017-26.e3. Available from: https://doi.org/10.1016/j.apmr.2015.07.009.
- 36. Kirby RL, Mitchell D, Sabharwal S, McCranie M, Nelson AL. Manual wheelchair skills training for community-dwelling veterans with spinal cord injury: A randomized controlled trial. PLoS ONE. 2016;11(12). Available from: https://doi.org/10.1371/journal.pone.0168330.
- 37. Kooijmans H, Post MWM, Stam HJ, van der Woude LHV, Spijkerman DCM, Snoek GJ, et al. Effectiveness of a Self-Management Intervention to Promote an Active Lifestyle in Persons With Long-Term Spinal Cord Injury: The HABITS Randomized Clinical Trial. Neurorehabil Neural Repair. 2017;31(12):991-1004. Available from: https://doi.org/10.1177/1545968317736819.
- 38. Leving MT, de Groot S, Woldring FAB, Tepper M, Vegter RJK, van der Woude LHV. Motor learning outcomes of handrim wheelchair propulsion during active spinal cord injury rehabilitation in comparison with experienced wheelchair users. Disabil Rehabil. 2019. Available from: https://doi.org/10.1080/09638288.2019.1668484.
- 39. Lin F, Parthasarathy S, Taylor SJ, Pucci D, Hendrix RW, Makhsous M. Effect of different sitting postures on lung capacity, expiratory flow, and lumbar lordosis. Arch Phys Med Rehabil. 2006;87(4):504-9. Available from: https://doi.org/10.1016/j.apmr.2005.11.031.
- 40. MacGillivray MK, Sawatzky BJ, Miller WC, Routhier F, Kirby RL. Goal satisfaction improves with individualized powered wheelchair skills training. Disabil Rehabil Assistive Technol. 2018;13(6):558-61. Available from: https://doi.org/10.1080/17483107.2017.1353651.
- 41. MacPhee AH, Kirby RL, Coolen AL, Smith C, MacLeod DA, Dupuis DJ. Wheelchair Skills Training Program: A Randomized Clinical Trial of Wheelchair Users Undergoing Initial Rehabilitation. Arch Phys Med Rehabil. 2004;85(1):41-50. Available from: https://doi.org/10.1016/S0003-9993(03)00364-2.
- 42. Mahajan HP, Spaeth DM, Dicianno BE, Brown K, Cooper RA. Preliminary evaluation of a variable compliance joystick for people with multiple sclerosis. J Rehabil Res Dev. 2014;51(6):951-62. Available from: https://doi.org/10.1682/JRRD.2013.01.0023.

- 43. Makhsous M, Lin F, Knaus E, Zeigler M, Rowles DM, Gittler M, et al. Promote pressure ulcer healing in individuals with spinal cord injury using an individualized cyclic pressure-relief protocol. Adv Skin Wound Care. 2009;22(11):514-21. Available from: https://doi.org/10.1097/01.asw.0000305495.77649.ee.
- 44. Miller WC, Best KL, Eng JJ, Routhier F. Influence of Peer-led Wheelchair Training on Wheelchair Skills and Participation in Older Adults: Clinical Outcomes of a Randomized Controlled Feasibility Trial. Arch Phys Med Rehabil. 2019;100(6):1023-31. Available from: https://doi.org/10.1016/j.apmr.2018.10.018.
- 45. Mountain AD, Kirby RL, Smith C, Eskes G, Thompson K. Powered wheelchair skills training for persons with stroke: A randomized controlled trial. Am J Phys Med Rehabil. 2014;93(12):1031-43. Available from: https://doi.org/10.1097/PHM.00000000000229.
- 46. Mulholland SJ, Packer TL, Laschinger SJ, Lysack JT, Wyss UP, Balaram S. Evaluating a new mobility device: Feedback from women with disabilities in India. Disabil Rehabil. 2000;22(3):111-22. Available from: https://doi.org/10.1080/096382800296962.
- 47. Mulroy SJ, Thompson L, Kemp B, Hatchett PP, Newsam CJ, Lupold DG, et al. Strengthening and optimal movements for painful shoulders (STOMPS) in chronic spinal cord injury: A randomized controlled trial. Phys Ther. 2011;91(3):305-24. Available from: https://doi.org/10.2522/ptj.20100182.
- 48. Nawoczenski DA, Ritter-Soronen JM, Wilson CM, Howe BA, Ludewig PM. Clinical trial of exercise for shoulder pain in chronic spinal injury. Phys Ther. 2006;86(12):1604-18. Available from: https://doi.org/10.2522/ptj.20060001.
- 49. Pan R, Zhou M, Cai H, Guo Y, Zhan L, Li M, et al. A randomized controlled trial of a modified wheelchair arm-support to reduce shoulder pain in stroke patients. Clin Rehabil. 2018;32(1):37-47. Available from: https://doi.org/10.1177/0269215517714830.
- 50. Pettersson C, Iwarsson S, Brandt Å, Norin L, Lexell EM. Men's and women's perspectives on using a powered mobility device: Benefits and societal challenges. Scand J Occup Ther. 2014;21(6):438-46. Available from: https://doi.org/10.3109/11038128.2014.905634.
- Pettersson C, Iwarsson S, Månsson Lexell E. Experiences of using powered wheelchair or powered scooter and accessibility in housings. I: Sik-Lanyi C, Cudd P, Miesenberger K, Hoogerwerf EJ, editors.: IOS Press; 2015. p. 1017-23.
- Pillastrini P, Mugnai R, Bonfiglioli R, Curti S, Mattioli S, Maioli MG, et al. Evaluation of an occupational therapy program for patients with spinal cord injury. Spinal Cord. 2008;46(1):78-81. Available from: https://doi.org/10.1038/sj.sc.3102072.
- 53. Qi Y, Zhang X, Zhao Y, Xie H, Shen X, Niu W, et al. Wheelchair Tai Chi on balance control and quality life among survivors of spinal cord injuries: A randomized controlled trial. Complement Ther Clin Pract. 2018;33:7-11. Available from: https://doi.org/10.1016/j.ctcp.2018.07.004.
- 54. Rahimi M, Torkaman G, Ghabaee M, Ghasem-Zadeh A. Advanced weight-bearing mat exercises combined with functional electrical stimulation to improve the ability of wheelchair-dependent people with spinal cord injury to transfer and attain independence in activities of daily living: a randomized controlled trial. Spinal Cord. 2020;58(1):78-85. Available from: https://doi.org/10.1038/s41393-019-0328-7.
- 55. Rashid-Kandvani F, Nicolau B, Bedos C. Access to dental services for people using a wheelchair. American Journal of Public Health. 2015;105(11):2312-7. Available from: https://doi.org/10.2105/AJPH.2015.302686.
- 56. Reid D, Angus J, McKeever P, Miller KL. Home is where their wheels are: Experiences of women wheelchair users. Am J Occup Ther. 2003;57(2):186-95. Available from: https://doi.org/10.5014/ajot.57.2.186.

- 57. Rice IM, Pohlig RT, Gallagher JD, Boninger ML. Handrim wheelchair propulsion training effect on overground propulsion using biomechanical real-time visual feedback. Arch Phys Med Rehabil. 2013;94(2):256-63. Available from: https://doi.org/10.1016/j.apmr.2012.09.014.
- 58. Rice IM, Rice LA, Motl RW. Promoting Physical Activity Through a Manual Wheelchair Propulsion Intervention in Persons with Multiple Sclerosis. Arch Phys Med Rehabil. 2015;96(10):1850-8. Available from: https://doi.org/10.1016/j.apmr.2015.06.011.
- 59. Rice LA, Dysterheft JL, Sanders E, Rice IM. Short-term influence of transfer training among full time pediatric wheelchair users: A randomized trial. J Spinal Cord Med. 2017;40(4):396-404. Available from: https://doi.org/10.1080/10790268.2016.1149292.
- 60. Rice LA, Smith I, Kelleher AR, Greenwald K, Boninger ML. Impact of a wheelchair education protocol based on practice guidelines for preservation of upper-limb function: A randomized trial. Arch Phys Med Rehabil. 2014;95(1):10-9.e1. Available from: https://doi.org/10.1016/j.apmr.2013.06.028.
- 61. Rice LA, Smith I, Kelleher AR, Greenwald K, Hoelmer C, Boninger ML. Impact of the clinical practice guideline for preservation of upper limb function on transfer skills of persons with acute spinal cord injury. Arch Phys Med Rehabil. 2013;94(7):1230-46. Available from: https://doi.org/10.1016/j.apmr.2013.03.008.
- 62. Rice LA, Sung J, Peters J, Bartlo WD, Sosnoff JJ. Perceptions of fall circumstances, injuries and recovery techniques among power wheelchair users: a qualitative study. Clin Rehabil. 2018;32(7):985-93. Available from: https://doi.org/10.1177/0269215518768385.
- 63. Routhier F, Kirby RL, Demers L, Depa M, Thompson K. Efficacy and retention of the french-canadian version of the wheelchair skills training program for manual wheelchair users: A randomized controlled trial. Arch Phys Med Rehabil. 2012;93(6):940-8. Available from: https://doi.org/10.1016/j.apmr.2012.01.017.
- 64. Rudman DL, Hebert D, Reid D. Living in a restricted occupational world: The occupational experiences of stroke survivors who are wheelchair users and their caregivers. Can J Occup Ther. 2006;73(3):141-52. Available from: https://doi.org/10.2182/cjot.05.0014.
- 65. Rushton PW, Mortenson BW, Viswanathan P, Wang RH, Miller WC, Hurd Clarke L, et al. Intelligent power wheelchair use in long-term care: potential users' experiences and perceptions. Disabil Rehabil Assistive Technol. 2017;12(7):740-6. Available from: https://doi.org/10.1080/17483107.2016.1260653.
- 66. Shankar S, Mortenson WB, Wallace J. Taking control: An exploratory study of the use of tilt-in-space wheelchairs in residential care. Am J Occup Ther. 2015;69(2). Available from: https://doi.org/10.5014/ajot.2014.013565.
- 67. Singh H, Scovil CY, Yoshida K, Oosman S, Kaiser A, Jaglal SB, et al. Capturing the psychosocial impacts of falls from the perspectives of wheelchair users with spinal cord injury through photo-elicitation. Disabil Rehabil. 2020. Available from: https://doi.org/10.1080/09638288.2019.1709911.
- 68. Titus LC, Miller Polgar J. Reasons for using power tilt: perspectives from clients and therapists. Disabil Rehabil Assistive Technol. 2018;13(2):132-9. Available from: https://doi.org/10.1080/17483107.2017.1299803.
- 69. Torkia C, Ryan SE, Reid D, Boissy P, Lemay M, Routhier F, et al. Virtual community centre for power wheelchair training: Experience of children and clinicians. Disabil Rehabil Assistive Technol. 2019;14(1):46-55. Available from: https://doi.org/10.1080/17483107.2017.1392622.
- 70. Toro ML, Eke C, Pearlman J. The impact of the World Health Organization 8-steps in wheelchair service provision in wheelchair users in a less resourced setting: A cohort study in Indonesia Health systems

- and services in low and middle income settings. BMC Health Services Research. 2016;16(1). Available from: https://doi.org/10.1186/s12913-016-1268-y.
- 71. Valent L, Dallmeijer A, Houdijk H, Slootman HJ, Janssen TW, Van Der Woude LHV. Effects of hand cycle training on wheelchair capacity during clinical rehabilitation in persons with a spinal cord injury. Disabil Rehabil. 2010;32(26):2191-200. Available from: https://doi.org/10.3109/09638288.2010.509461.
- 72. Van Der Scheer JW, De Groot S, Tepper M, Faber W, Veeger DH, Van Der Woude LHV, et al. Low-intensity wheelchair training in inactive people with long-term spinal cord injury: A randomized controlled trial on fitness, wheelchair skill performance and physical activity levels. J Rehabil Med. 2016;48(1):33-42. Available from: https://doi.org/10.2340/16501977-2037.
- 73. Van Der Scheer JW, De Groot S, Vegter RJK, Hartog J, Tepper M, Slootman H, et al. Low-intensity wheelchair training in inactive people with long-term spinal cord injury: A randomized controlled trial on propulsion technique. Am J Phys Med Rehabil. 2015;94(11):975-86. Available from: https://doi.org/10.1097/PHM.00000000000289.
- 74. Wang YT, Limroongreungrat W, Chang LS, Ke X, Tsai LC, Chen YP, et al. Immediate video feedback on ramp, wheelie, and curb wheelchair skill training for persons with spinal cord injury. J Rehabil Res Dev. 2015;52(4):421-30. Available from: https://doi.org/10.1682/JRRD.2014.11.0286.
- 75. Wearmouth H, Wielandt T. 'Reserve is no place for a wheelchair': Challenges to consider during wheelchair provision intended for use in First Nations community. Disabil Rehabil Assistive Technol. 2009;4(5):321-8. Available from: https://doi.org/10.1080/17483100902807120.
- 76. Webster JS, McFarland PT, Rapport LJ, Morrill B, Roades LA, Abadee PS. Computer-assisted training for improving wheelchair mobility in unilateral neglect patients. Arch Phys Med Rehabil. 2001;82(6):769-75. Available from: https://doi.org/10.1053/apmr.2001.23201.
- 77. Williams E, Hurwitz E, Obaga I, Onguti B, Rivera A, Sy TRL, et al. Perspectives of basic wheelchair users on improving their access to wheelchair services in Kenya and Philippines: A qualitative study. BMC International Health and Human Rights. 2017;17(1). Available from: https://doi.org/10.1186/s12914-017-0130-6.
- 78. Worobey LA, Kirby RL, Heinemann AW, Krobot EA, Dyson-Hudson TA, Cowan RE, et al. Effectiveness of Group Wheelchair Skills Training for People With Spinal Cord Injury: A Randomized Controlled Trial. Arch Phys Med Rehabil. 2016;97(10):1777-84.e3. Available from: https://doi.org/10.1016/j.apmr.2016.04.006.
- 79. Worobey LA, Rigot SK, Hogaboom NS, Venus C, Boninger ML. Investigating the Efficacy of Web-Based Transfer Training on Independent Wheelchair Transfers Through Randomized Controlled Trials. Arch Phys Med Rehabil. 2018;99(1):9-16.e0. Available from: https://doi.org/10.1016/j.apmr.2017.06.025.
- 80. Wretstrand A, Ståhl A, Petzäll J. Wheelchair users and public transit: Eliciting ascriptions of comfort and safety. Technol Disabil. 2008;20(1):37-48. Available from: https://doi.org/10.3233/tad-2008-20104.
- 81. Yeo SS, Kwon JW. Wheelchair Skills Training for Functional Activity in Adults with Cervical Spinal Cord Injury. Int J Sports Med. 2018;39(12):924-8. Available from: https://doi.org/10.1055/a-0635-0941.
- 82. Öztürk A, Ucsular FD. Effectiveness of a wheelchair skills training programme for community-living users of manual wheelchairs in Turkey: A randomized controlled trial. Clin Rehabil. 2011;25(5):416-24. Available from: https://doi.org/10.1177/0269215510386979.

### **CINAHL via EBSCO 14 April 2021**

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search ter	ms	Items
		found
Interventi	on: Wheelchairs	
1.	(MH "Wheelchairs+")	5,871
2.	TI "electric* trike*"	0
3.	TI (freewheel or "free wheel")	2
4.	TI (handbike* or "hand bike*")	18
5.	TI (handcycle* or "hand cycle*")	12
6.	TI iBOT	14
7.	TI "leveraged freedom chair*"	0
8.	TI "mobil* chair*"	3
9.	TI "mobility assistive technolog*"	7
10.	TI "mobility device*"	123
11.	TI "mobility technolog*"	20
12.	TI moped*	22
13.	TI ("motorised mobility" or "motorized mobility")	7
14.	TI powerchair*	2
15.	TI (power* N3 chair#)	27
16.	TI "power* mobil*"	156
17.	TI scooter*	203
18.	TI wheelchair*	3109
19.	TI "wheel chair*"	16
20.	TI "wheeled mobil*"	93
21.	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR	5706
	S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20	
	Limiters - Published Date: 20000101-20211231; Language: Danish, English, Norwegian, Swedish	
Study type	es: Health economic aspects <sup>6</sup>	
22.	((MH "Economics") OR (MH "Costs and Cost Analysis+") OR (MH "Health Care Costs+") OR (MH "Economics, Dental") OR (MH "Nursing Costs") OR (MH "Economics, Pharmaceutical") OR TI (econom* or cost or costs or costly or costing or price or prices or pricing or pharmacoeconomic*) OR AB (econom* or cost or costs or costly or costing or price or prices or pricing or pharmacoeconomic*) OR TI (Expenditure* NOT energy) OR AB (Expenditure* NOT energy) OR TI (value N1 money) OR AB (value N1 money) OR TI (budget*) OR AB (budget*)) NOT (TI (Metabolic W2 cost) OR AB (Metabolic W2 cost) OR TI ((energy OR oxygen) W2 cost) OR AB ((energy OR oxygen) W2 expenditure) OR AB ((Energy OR oxygen) W2 expenditure))	331044
Combined	sets	
23.	S21 AND S22	212
Study type	es: Health economic aspects <sup>7</sup>	
24.	(MM "Economics")	6769
25.	(MM "Costs and Cost Analysis+")	44711
26.	TX (economic N1 model*)	3697

<sup>&</sup>lt;sup>6</sup> Adapted/translated from: Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: http://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>7</sup> Adapted/translated from: Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

27.	TI ( "cost minimi*" or cost-utilit* or "health utilit*" or "economic evaluation*" or "economic review*" or "cost outcome" or "cost analys#s" or "economic analys#s" or "budget* impact analys#s" ) OR AB ( "cost minimi*" or cost-utilit* or "health utilit*" or "economic evaluation*" or "economic review*" or "cost outcome" or "cost outcome	12624
20	"cost analys#s" or "economic analys#s" or "budget* impact analys#s" )	224457
28.	TI cost-effective* or pharmacoeconomic* or pharmaco-economic* or cost-benefit or costs	234457
29.	AB "life year" or "life years" or qaly* or "cost-benefit analys#s" or "cost-effectiveness analys#s"	41125
30.	TI ( cost or economic* ) AND AB ( costs or cost-effectiveness or markov )	22907
31.	S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30	246756
Combined	sets	
32.	S21 AND S31	199
Study type	s: Health economic aspects <sup>8</sup>	
33.	TI ( cost# N1 (illness or disease or sickness) ) OR AB ( cost# N1 (illness or disease or sickness) )	1491
34.	TI ( burden# N1 (illness or disease# or condition# or economic*) ) OR AB ( burden# N1 (illness or disease# or condition# or economic*) )	14352
35.	TI ( "quality-adjusted life years" or "quality adjusted life years" or QALY# ) OR AB ( "quality-adjusted life years" or "quality adjusted life years" or QALY# )	5412
36.	(MH "Quality-Adjusted Life Years")	5066
37.	(MH "Economic Aspects of Illness")	10011
38.	(MH "Health Care Costs+")	62138
39.	(MH "Costs and Cost Analysis")	18001
40.	TI (out-of-pocket N1 (payment# or expenditure# or cost# or spending or expense#)) OR AB (out-of-pocket N1 (payment# or expenditure# or cost# or spending or expense#))	2865
41.	TI ( expenditure# N2 (health or direct or indirect) ) OR AB ( expenditure# N2 (health or direct or indirect) )	3933
42.	TI ( (adjusted or quality-adjusted) N1 year# ) OR AB ( (adjusted or quality-adjusted) N1 year# )	8192
43.	S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42	106164
Combined	sets	
44.	S21 AND S43	45
Combined		
45.	S23 OR S32 OR S44	252

The search result, usually found at the end of the documentation, forms the list of abstracts.

AB = Abstract

AU = Author

DE = Term from the thesaurus

<sup>&</sup>lt;sup>8</sup> Adapted/translated from: Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

<sup>&</sup>lt;sup>9</sup> In this project we have evaluated the performance of three different search filters for health economic aspects

MH = Exact subject heading

MM = Major Concept

Nx = Near Operator, finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

\* = Truncation

" " = Citation Marks; searches for an exact phrase

### **Cochrane Library via Wiley 14 April 2020 (CENTRAL)**

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search ter	ms	Items
		found
Intervention	on: Wheelchairs	
1.	MeSH descriptor: [Wheelchairs] this term only	199
2.	(electric* next/1 trike*):ti,kw	0
3.	(freewheel or "free wheel"):ti,kw	0
4.	(handbike* or (hand next/1 bike*)):ti,kw	3
5.	(handcycle* or (hand next/1 cycle*)):ti,kw	3
6.	iBOT:ti,kw	2
7.	(leveraged next/1 freedom next/1 chair*):ti,kw	0
8.	(mobil* next/1 chair*):ti,kw	0
9.	(mobility next/1 assistive next/1 technolog*):ti,kw	0
10.	(mobility next/1 device*):ti,kw	7
11.	(mobility next/1 technolog*):ti,kw	0
12.	moped*:ti,kw	3
13.	("motorised mobility" or "motorized mobility"):ti,kw	0
14.	powerchair*:ti,kw	0
15.	(power* NEAR/3 (chair or chairs)):ti,kw	1
16.	(power* next/1 mobil*):ti,kw	14
17.	scooter*:ti,kw	8
18.	wheelchair*:ti,kw	506
19.	(wheel next/1 chair*):ti,kw	3
20.	(wheeled next/1 mobil*):ti,kw	9
21.	{OR #1-#20} with Publication Year from 2000 to 2021, with Cochrane Library	466
	publication date Between Jan 2000 and Dec 2021	
tudy type	s: Health economic aspects <sup>10</sup>	
22.	MeSH descriptor: [Economics] this term only	40
23.	MeSH descriptor: [Costs and Cost Analysis] explode all trees	10741
24.	MeSH descriptor: [Economics, Dental] this term only	2
25.	MeSH descriptor: [Economics, Hospital] explode all trees	725
26.	MeSH descriptor: [Economics, Medical] this term only	26
27.	MeSH descriptor: [Economics, Nursing] this term only	12
28.	MeSH descriptor: [Economics, Pharmaceutical] this term only	65
29.	((economic* OR cost OR costs OR costly OR costing OR price OR prices OR pricing	77663
	OR pharmacoeconomic* OR (expenditure* NOT energy) OR (value NEAR/2 money)	
	OR budget*) NOT (((energy OR oxygen) NEAR/10 cost) OR (metabolic NEAR/10	
	cost) OR ((energy OR oxygen) NEAR/10 expenditure))):ti,ab	
30.	{OR #22-#29}	79073
Combined		22
31.	#21 AND #30	39
	s: Health economic aspects <sup>11</sup>	_
32.	[mh ^Economics[mj]]	0
33.	[mh "costs and cost analysis"[mj]]	644
34.	economic NEAR/2 model*	726

1

<sup>&</sup>lt;sup>10</sup> Adapted/translated from: Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: https://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>11</sup> Adapted/translated from: Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

35.	((cost next/1 minimi*) OR cost-utilit* OR (health next/1 utilit*) OR (economic next/1 evaluation*) OR (economic next/1 review*) OR "cost outcome" OR "cost	10385
	analysis" OR "cost analyses" OR "economic analysis" OR "economic analyses" OR	
	(budget* next/1 impact next/1 analysis) OR (budget* next/1 impact next/1	
	analyses)):ti,ab,kw	
36.	(cost-effective* OR pharmacoeconomic* OR pharmaco-economic* OR cost-benefit OR costs):ti,kw	23639
37.	("life year" OR "life years" OR qaly*):ab,kw	6084
38.	("cost-benefit analysis" OR "cost-benefit analyses" OR "cost-effectiveness analysis"	18896
	OR "cost-effectiveness analyses"):ab,kw	
39.	((cost OR economic*):ti,kw) AND ((costs OR cost-effectiveness OR markov):ab)	18461
40.	{OR #32-#39}	32432
Combined	sets	
41.	#21 AND #40	18
Study type	s: Health economic aspects <sup>12</sup>	
42.	((cost OR costs) NEAR/2 (illness OR disease OR sickness)):ti,ab	381
43.	((burden OR burdens) NEAR/2 (illness OR disease OR diseases OR condition OR conditions OR economic*)):ti,ab	3401
44.	("quality-adjusted life years" OR "quality adjusted life years" OR QALY OR QALYs):ti,ab	4488
45.	MeSH descriptor: [Quality-Adjusted Life Years] this term only	1303
46.	MeSH descriptor: [Cost of Illness] this term only	829
47.	MeSH descriptor: [Health Expenditures] this term only	230
48.	(out-of-pocket NEAR/2 (payment OR payments OR expenditure OR expenditures	73840
	OR cost OR costs OR spending OR expense OR expenses)):ti,ab	
49.	((expenditure OR expenditures) NEAR/3 (health OR direct OR indirect)):ti,ab	651
50.	((adjusted OR quality-adjusted) NEAR/2 (year OR years)):ti,ab	5005
51.	{OR #42-#50}	77570
Combined	sets	
52.	#21 AND #51	50
Comined s	ots <sup>13</sup>	-
Comined s	ets	

The search result, usually found at the end of the documentation, forms the list of abstracts.

:au = Author

MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

this term only = Does not include terms found below this term in the MeSH hierarchy

:ti = title

:ab = abstract

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<sup>&</sup>lt;sup>12</sup> Adapted/translated from: Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

 $<sup>^{13}</sup>$  In this project we have evaluated the performance of three different search filters for health economic aspects

:kw = keyword

\* = Truncation

"" = Citation Marks; searches for an exact phrase

NEAR/x = Finds the terms when they are within x words of each other. Terms can appear in either order

NEXT/x = Finds the terms when they appear next to each other. Terms must appear in the order specified

CDSR = Cochrane Database of Systematic Review

CENTRAL = Cochrane Central Register of Controlled Trials, "trials"

# CRD database 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

earch te	rms	Items found
ntervent	on: Wheelchairs	
1.	MeSH DESCRIPTOR Wheelchairs EXPLODE ALL TREES	16
2.	("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycle OR handcycles OR "hand cycle" OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chair" OR "mobile chairs" OR "mobility chair" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technologies" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chair" OR "powered chairs" OR "powered chairs" OR "powered chairs" OR "wheelchairs OR "wheel chairs" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobilety" ):TI	14
3.	#1 OR #2	20

The search result, usually found at the end of the documentation, forms the list of abstracts.

### Embase via Elsevier 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search ter	ms	Items	
		found	
Intervention: Wheelchairs			
1.	'wheelchair'/exp/mj	4350	
2.	'scooter'/mj	7	
3.	'assistive scooter'/mj	3	
4.	'electric* trike*':ti,kw	0	
5.	freewheel:ti,kw OR 'free wheel':ti,kw	17	
6.	handbike*:ti,kw OR 'hand bike*':ti,kw	41	
7.	handcycle*:ti,kw OR 'hand cycle*':ti,kw	20	
8.	ibot:ti,kw	9	
9.	'leveraged freedom chair*':ti,kw	0	
10.	'mobil* chair*':ti,kw	3	
11.	'mobility assistive technolog*':ti,kw	7	
12.	'mobility device*':ti,kw	159	
13.	'mobility technolog*':ti,kw	20	
14.	moped*:ti,kw	125	
15.	'motorised mobility':ti,kw OR 'motorized mobility':ti,kw	14	
16.	powerchair*:ti,kw	2	
17.	(power* NEAR/3 chair\$):ti,kw	15	
18.	'power* mobil*':ti,kw	168	
19.	scooter*:ti,kw	336	
20.	wheelchair*:ti,kw	4599	
21.	'wheel chair*':ti,kw	111	
22.	'wheeled mobil*':ti,kw	129	
23.	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22	6171	
Study type	es: Health economic aspects <sup>14</sup>		
24.	('health economics'/de OR 'economic evaluation'/exp OR 'health care cost'/exp OR 'pharmacoeconomics'/exp OR econom*:ab,ti OR cost:ab,ti OR costs:ab,ti OR costly:ab,ti OR costing:ab,ti OR price:ab,ti OR prices:ab,ti OR pricing:ab,ti OR pharmacoeconomic*:ab,ti OR (expenditure*:ti,ab NOT energy:ti,ab) OR ((value NEXT/2 money):ab,ti) OR budget*:ab,ti) NOT (((metabolic NEXT/2 cost):ab,ti) OR (((energy OR oxygen) NEXT/2 cost):ab,ti) OR (((energy OR oxygen) NEAR/2 expenditure):ab,ti))	152860	
Combined			
25.	#23 AND #24	437	
26.	#25 AND [2000-2021]/py	336	
27.	#26 AND [2000-2021]/py AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim)	330	
Study type	es: Health economic aspects <sup>15</sup>		
28.	'economics'/mj	27802	
29.	'cost'/exp/mj	83802	
30.	economic NEAR/2 model*	8278	

<sup>&</sup>lt;sup>14</sup> Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: https://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>15</sup> Adapted/translated from: Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

52.	#27 OR #38 OR #51	350
ombined	sets <sup>17</sup>	
	OR [swedish]/lim)	
51.	#50 AND [2000-2021]/py AND ([danish]/lim OR [english]/lim OR [norwegian]/lim	50
50.	#49 AND [2000-2021]/py	51
49.	#23 AND #48	59
ombined		,
48.	#39 OR #40 OR #41 OR #42 OR #43 OR #44 OR #45 OR #46 OR #47	407830
47.	((adjusted OR 'quality adjusted') NEAR/2 year\$):ti,ab	32733
46.	(expenditure\$ NEAR/3 (health OR direct OR indirect)):ti,ab	12117
45.	('out of pocket' NEAR/2 (payment\$ OR expenditure\$ OR cost\$ OR spending OR expense\$)):ti,ab	7381
44.	'health care cost'/exp	303077
43.	'cost of illness'/de	19699
42.	'quality adjusted life year'/de	28584
41.	'quality-adjusted life years':ti,ab OR 'quality adjusted life years':ti,ab OR qaly\$:ti,ab	24109
40.	(burden\$ NEAR/2 (illness OR disease\$ OR condition\$ OR economic*)):ti,ab	64976
39.	(cost\$ NEAR/2 (illness OR disease OR sickness)):ti,ab	6572
	s: Health economic aspects <sup>16</sup>	
	OR [swedish]/lim)	
38.	#37 AND [2000-2021]/py AND ([danish]/lim OR [english]/lim OR [norwegian]/lim	62
37.	#36 AND [2000-2021]/py	62
36.	#23 AND #35	77
ombined	sets	
35.	#28 OR #29 OR #30 OR #31 OR #32 OR #33 OR #34	272000
	markov:ab)	
34.	(cost:ti,kw OR economic*:ti,kw) AND (costs:ab OR 'cost effectiveness':ab OR	95927
	analys\$s':ab,kw OR 'cost-effectiveness analys\$s':ab,kw	30103
33.	economic*':ti,kw OR 'cost benefit':ti,kw OR costs:ti,kw 'life year':ab,kw OR 'life years':ab,kw OR qaly*:ab,kw OR 'cost-benefit	50163
32.	'cost effective*':ti,kw OR pharmacoeconomic*:ti,kw OR 'pharmaco	113144
	'budget* impact analys\$s':ti,ab,kw	
	outcome':ti,ab,kw OR 'cost analys\$s':ti,ab,kw OR 'economic analys\$s':ti,ab,kw OR	
31.	'cost minimi*':ti,ab,kw OR 'cost utilit*':ti,ab,kw OR 'health utilit*':ti,ab,kw OR 'economic evaluation*':ti,ab,kw OR 'economic review*':ti,ab,kw OR 'cost	

The search result, usually found at the end of the documentation, forms the list of abstracts.

/de= Term from the EMTREE controlled vocabulary

/exp= Includes terms found below this term in the EMTREE hierarchy

/mj = Major Topic

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<sup>&</sup>lt;sup>16</sup> Adapted/translated from: Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

 $<sup>^{17}</sup>$  In this project we have evaluated the performance of three different search filters for health economic aspects

:ab = Abstract

:au = Author

:ti = Article Title

:ti:ab = Title or abstract

\* = Truncation

" " = Citation Marks; searches for an exact phrase

NEAR/x = Requests terms that are within 'x' words of each other in either direction

# International HTA database 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search terms	found
Intervention: Wheelchairs	
1. ("electric trike" OR "electric trikes" OR "electrical trike" OR "electrical trikes" OR freewheel or "free wheel" OR handbike OR handbikes OR "hand bike" OR "hand bikes" OR handcycle OR handcycles OR "hand cycle" OR "hand cycles" OR iBOT OR "leveraged freedom chair" OR "leveraged freedom chairs" OR "mobile chair" OR "mobile chairs" OR "mobility chairs" OR "mobility assistive technology" OR "mobility assistive technologies" OR "mobility device" OR "mobility devices" OR "mobility technology" OR "mobility technologies" OR moped OR mopeds OR "motorised mobility" or "motorized mobility" OR powerchair OR powerchairs OR "power chair" OR "powered chair" OR "powered chairs" OR "powered mobility" OR scooter OR scooters OR wheelchair OR wheelchairs OR "wheel chair" OR "wheel chairs" OR "wheeled mobile" OR "wheeled mobility" )[Title] OR (Wheelchairs)[mh]	5

The search result, usually found at the end of the documentation, forms the list of abstracts.

## Medline via OvidSP 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search terr	ns	Items found
Intervention	n: Wheelchairs	
1.	Wheelchairs/	4851
2.	electric* trike*.ti,kf.	0
3.	(freewheel or free wheel).ti,kf.	11
4.	(handbike* or hand bike*).ti,kf.	33
5.	(handcycle* or hand cycle*).ti,kf.	12
6.	iBOT.ti,kf.	8
7.	leveraged freedom chair*.ti,kf.	0
8.	mobil* chair*.ti,kf.	4
9.	mobility assistive technolog*.ti,kf.	7
10.	mobility device*.ti,kf.	140
11.	mobility technolog*.ti,kf.	13
12.	moped*.ti,kf.	104
13.	(motorised mobility or motorized mobility).ti,kf.	13
14.	powerchair*.ti,kf.	1
15.	(power* adj3 chair?).ti,kf.	16
16.	power* mobil*.ti,kf.	138
17.	scooter*.ti,kf.	281
18.	wheelchair*.ti,kf.	3572
19.	wheel chair*.ti,kf.	107
20.	wheeled mobil*.ti,kf.	111
21.	or/1-20	6027
Study type	s: Health economic aspects <sup>18</sup>	
22.	(economics/ or exp "costs and cost analysis"/ or economics, dental/ or exp "economics, hospital"/ or economics, medical/ or economics, nursing/ or economics, pharmaceutical/ or (economic\$ or cost or costs or costly or costing or price or prices or pricing or pharmacoeconomic\$).ti,ab. or (expenditure\$ not energy).ti,ab. or (value adj1 money).ti,ab. or budget\$.ti,ab.) not (((energy or oxygen) adj cost) or (metabolic adj cost) or ((energy or oxygen) adj expenditure)).ti,ab. not (letter or historical article).pt.	978639
Combined	sets	
23.	21 and 22	339
24.	limit 23 to yr="2000 -Current"	261
25.	limit 24 to (danish or english or norwegian or swedish)	255
Study type	s: Health economic aspects <sup>19</sup>	
26.	*economics/	10734
27.	exp *"costs and cost analysis"/	73898
28.	(economic adj2 model*).mp.	13652
29.	(cost minimi* or cost-utilit* or health utilit* or economic evaluation* or economic review* or cost outcome or cost analys?s or economic analys?s or budget* impact analys?s).ti,ab,kf,kw.	34807
30.	(cost-effective* or pharmacoeconomic* or pharmaco-economic* or cost-benefit or costs).ti,kf,kw.	76193

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<sup>&</sup>lt;sup>18</sup> Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: https://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>19</sup> Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

31.	(life year or life years or qaly* or cost-benefit analys?s or cost-effectiveness analys?s).ab,kf,kw.	32303		
32.	(cost or economic*).ti,kf,kw. and (costs or cost-effectiveness or markov).ab.	60860		
33.	or/26-32	187020		
Combined	Combined sets			
34.	21 and 33	61		
35.	limit 34 to yr="2000 -Current"	51		
36.	limit 35 to (danish or english or norwegian or swedish)	50		
Study type	s: Health economic aspects <sup>20</sup>			
37.	(cost? adj2 (illness or disease or sickness)).tw.	4180		
38.	(burden? adj2 (illness or disease? or condition? or economic*)).tw.	41498		
39.	("quality-adjusted life years" or "quality adjusted life years" or QALY?).tw.	13608		
40.	Quality-adjusted life years/	13104		
41.	"cost of illness"/	28539		
42.	Health expenditures/	21165		
43.	(out-of-pocket adj2 (payment? or expenditure? or cost? or spending or expense?)).tw.	5220		
44.	(expenditure? adj3 (health or direct or indirect)).tw.	9289		
45.	((adjusted or quality-adjusted) adj2 year?).tw.	22849		
46.	or/37-45	117686		
Combined	sets			
47.	21 and 46	26		
48.	limit 47 to yr="2000 -Current"	23		
49.	limit 48 to (danish or english or norwegian or swedish)	22		
Combined	Combined sets <sup>21</sup>			
50.	25 or 36 or 49	263		

The final search result, usually found at the end of the documentation, forms the list of abstracts.

.ab. =Abstract

.ab,ti. = Abstract or title

.af.= All fields

.bt.= Book title

Exp= Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

.kf.= Keyword heading word

.sh.= Term from the Medline controlled vocabulary

.ti. = Title

<sup>&</sup>lt;sup>20</sup> Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

<sup>&</sup>lt;sup>21</sup> In this project we have evaluated the performance of three different search filters for health economic aspects

/ = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy

- \* = Focus (if found in front of a MeSH-term)
- \* or \$= Truncation (if found at the end of a free text term)
- .mp=text, heading word, subject area node, title
- " " = Citation Marks; searches for an exact phrase

ADJn= positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other.

### PsycInfo via EBSCO 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

Search ter	ms	Items found
	our Who a labains	Iouna
	on: Wheelchairs	0
1.	TI "electric* trike*" OR KW "electric* trike*"	0
2.	TI (freewheel or "free wheel") OR KW (freewheel or "free wheel")	8
3.	TI (handbike* or "hand bike*") OR KW (handbike* or "hand bike*")	0
4.	TI (handcycle* or "hand cycle*") OR KW (handcycle* or "hand cycle*")	1
5.	TI IBOT OR KW IBOT	3
6.	TI "leveraged freedom chair*" OR KW "leveraged freedom chair*"	0
7.	TI "mobil* chair*" OR KW "mobil* chair*"	0
8.	TI "mobility assistive technolog*" OR KW "mobility assistive technolog*"	3
9.	TI "mobility device*" OR KW "mobility device*"	57
10.	TI "mobility technolog*" OR KW "mobility technolog*"	7
11.	TI moped* OR KW moped*	29
12.	TI ("motorised mobility" or "motorized mobility") OR KW ("motorised mobility" or "motorized mobility")	3
13.	TI powerchair* OR KW powerchair*	1
14.	TI (power* N3 chair#) OR KW (power* N3 chair#)	4
15.	TI "power* mobil*" OR KW "power* mobil*"	62
16.	TI scooter* OR KW scooter*	51
17.	TI wheelchair* OR KW wheelchair*	717
18.	TI "wheel chair*" OR KW "wheel chair*"	12
19.	TI "wheeled mobil*" OR KW "wheeled mobil*"	43
20.	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19	727
	Limiters - Publication Year: 2000-2021; Language: Danish, English, Norwegian, Swedish	
	es: Health economic aspects <sup>22</sup>	
21.	(DE "Economics") OR (DE "Health Care Economics") OR (DE "Costs and Cost Analysis" OR DE "Budgets" OR DE "Health Care Costs") OR TI (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*) OR AB (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*)	23186
Combined		
22.	S20 AND S21	38
tudy type	es: Health economic aspects <sup>23</sup>	
23.	MM "Economics"	15726
24.	(MM "Costs and Cost Analysis" OR MM "Budgets" OR MM "Cost Containment" OR MM "Health Care Costs")	22457
25.	TX (economic N1 model*)	2404
26.	TI ( "cost minimi*" or cost-utilit* or "health utilit*" or "economic evaluation*" or "economic review*" or "cost outcome" or "cost analys#s" or "economic analys#s" or "budget* impact analys#s" ) OR AB ( "cost minimi*" or cost-utilit* or "health	4718

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<sup>&</sup>lt;sup>22</sup> Adapted/translated from: Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: http://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>23</sup> Adapted/translated from: Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

	utilit*" or "economic evaluation*" or "economic review*" or "cost outcome" or "cost analys#s" or "economic analys#s" or "budget* impact analys#s" )	
27.	TI cost-effective* or pharmacoeconomic* or pharmaco-economic* or cost-benefit or costs	114930
28.	AB "life year" or "life years" or qaly* or "cost-benefit analys#s" or "cost-effectiveness analys#s"	8654
29.	TI ( cost or economic* ) AND AB ( costs or cost-effectiveness or markov )	14322
30.	S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29	131353
Combined	sets	
31.	S20 AND S30	32
Study type	s: Health economic aspects <sup>24</sup>	
32.	TI ( cost# N1 (illness or disease or sickness) ) OR AB ( cost# N1 (illness or disease or sickness) )	633
33.	TI ( burden# N1 (illness or disease# or condition# or economic*) ) OR AB ( burden# N1 (illness or disease# or condition# or economic*) )	5782
34.	TI ( "quality-adjusted life years" or "quality adjusted life years" or QALY# ) OR AB ( "quality-adjusted life years" or "quality adjusted life years" or QALY# )	1454
35.	DE "Health Care Economics"	960
36.	DE "Costs and Cost Analysis"	18674
37.	DE "Health Care Costs"	11955
38.	TI (out-of-pocket N1 (payment# or expenditure# or cost# or spending or expense#)) OR AB (out-of-pocket N1 (payment# or expenditure# or cost# or spending or expense#))	851
39.	TI ( expenditure# N2 (health or direct or indirect) ) OR AB ( expenditure# N2 (health or direct or indirect) )	1513
40.	TI ( (adjusted or quality-adjusted) N1 year# ) OR AB ( (adjusted or quality-adjusted) N1 year# )	2287
41.	S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40	36120
Combined	sets	
42.	S20 AND S41	3
Combined	sets <sup>25</sup>	
43.	S22 OR S31 OR S42	40

The search result, usually found at the end of the documentation, forms the list of abstracts.

AB = Abstract

AU = Author

DE = Term from the thesaurus

MH = Exact subject heading

MM = Major Concept

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<sup>&</sup>lt;sup>24</sup> Adapted/translated from: Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

<sup>&</sup>lt;sup>25</sup> In this project we have evaluated the performance of three different search filters for health economic aspects

Nx = Near Operator, finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

\* = Truncation

" " = Citation Marks; searches for an exact phrase

# Scopus via Elsevier 14 April 2021

Title: Internet-delivered psychological treatment (citation search) - Health economic aspects

Search terr	ns	Items found
Cited articl	e	
1.	DOI(10.3233/978-1-61499-566-1-84) OR DOI(10.1016/j.dhjo.2009.10.009) OR DOI(10.1080/17483107.2017.1393701) OR DOI(10.1016/j.apmr.2003.08.096) OR DOI(10.1080/17483107.2020.1754928) OR DOI(10.1080/17483107.2019.1587018) OR DOI(10.1310/sci16-00057) OR DOI(10.3109/17483107.2014.1002540) OR DOI(10.1682/jrrd.2006.10.0136) OR DOI(10.1016/j.apmr.2011.11.024) OR DOI(10.7224/1537-2073.2016-097) OR DOI(10.1080/10400435.2015.1074631) OR DOI(10.3109/17483107.2013.827244) OR DOI(10.1080/17483107.2020.1807622) OR PMID(29044443)	15
2.	#1 View cited by	121
3.	#1 View references	290

The search result, usually found at the end of the documentation, forms the list of abstracts.

#### List of cited articles:

- 1. Andrich R, Salatino C, Converti RM, Saruggia M. Cost-effectiveness of powered wheelchairs: Findings of a study. I: Sik-Lanyi C, Cudd P, Miesenberger K, Hoogerwerf EJ, editors.: IOS Press; 2015. p. 84-91.
- 2. Bamer AM, Connell FA, Dudgeon BJ, Johnson KL. Frequency of purchase and associated costs of assistive technology for Washington State Medicaid program enrollees with spina bifida by age. Disability and Health Journal. 2010;3(3):155-61. Available from: https://doi.org/10.1016/j.dhjo.2009.10.009.
- 3. Dolan MJ, Bolton MJ, Henderson GI. Comparison of seating, powered characteristics and functions and costs of electrically powered wheelchairs in a general population of users. Disabil Rehabil Assistive Technol. 2019;14(1):56-61. Available from: https://doi.org/10.1080/17483107.2017.1393701.
- 4. Fass MV, Cooper RA, Fitzgerald SG, Schmeler M, Boninger ML, Algood SD, et al. Durability, value, and reliability of selected electric powered wheelchairs. Archives of Physical Medicine and Rehabilitation. 2004;85(5):805-14. Available from: https://doi.org/10.1016/j.apmr.2003.08.096.
- 5. Gebrosky B, Bridge A, O'Donnell S, Grindle GG, Cooper R, Cooper RA. Comparing the performance of ultralight folding manual wheelchairs using standardized tests. Disabil Rehabil Assistive Technol. 2020. Available from: https://doi.org/10.1080/17483107.2020.1754928.
- 6. Gebrosky B, Grindle G, Cooper R, Cooper R. Comparison of carbon fibre and aluminium materials in the construction of ultralight wheelchairs. Disabil Rehabil Assistive Technol. 2020;15(4):432-41. Available from: https://doi.org/10.1080/17483107.2019.1587018.
- 7. Gebrosky B, Pearlman J, Cooper R. Comparison of high-strength aluminum ultralight wheelchairs using ANSI/RESNA testing standards. Top Spinal Cord Inj Rehabil. 2018;24(1):63-77. Available from: https://doi.org/10.1310/sci16-00057.
- 8. Giesbrecht EM, Smith EM, Mortenson WB, Miller WC. Needs for mobility devices, home modifications and personal assistance among Canadians with disabilities. Health Reports. 2017;28(8):9-15.
- Hagberg L, Hermansson L, Fredriksson C, Pettersson I. Cost-effectiveness of powered mobility devices for elderly people with disability. Disabil Rehabil Assistive Technol. 2017;12(2):115-20. Available from: https://doi.org/10.3109/17483107.2014.1002540.
- 10. Hubbard SL, Fitzgerald SG, Vogel B, Reker DM, Cooper RA, Boninger ML. Distribution and cost of wheelchairs and scooters provided by Veterans Health Administration. Journal of Rehabilitation Research and Development. 2007;44(4):581-92. Available from: https://doi.org/10.1682/JRRD.2006.10.0136.
- 11. Li Pi Shan RS, Chrusch WM, Linassi AG, Sankaran R, Munchinsky J. Reuse and refurbish: A cost savings delivery model for specialized seating. Archives of Physical Medicine and Rehabilitation. 2012;93(7):1286-8. Available from: https://doi.org/10.1016/j.apmr.2011.11.024.

- 12. Rice LA, Isaacs Z, Ousley C, Sosnoff J. Investigation of the feasibility of an intervention to manage fall risk in wheeled mobility device users with multiple sclerosis. Int. 2018;20(3):121-8. Available from: https://doi.org/10.7224/1537-2073.2016-097.
- 13. Salatino C, Andrich R, Converti RM, Saruggia M. An observational study of powered wheelchair provision in Italy. Assistive Technology. 2016;28(1):41-52. Available from: https://doi.org/10.1080/10400435.2015.1074631.
- 14. Samuelsson K, Wressle E. Powered wheelchairs and scooters for outdoor mobility: A pilot study on costs and benefits. Disabil Rehabil Assistive Technol. 2014;9(4):330-4. Available from: https://doi.org/10.3109/17483107.2013.827244.
- 15. Scheffers MF, Ottesen TD, Kaye LH, Ona Ayala KE, Kadakia SM, Buckley JM, et al. A novel portable and cost-efficient wheelchair training roller for persons with disabilities in economically disadvantaged settings: the EasyRoller. Disabil Rehabil Assistive Technol. 2020. Available from: https://doi.org/10.1080/17483107.2020.1807622.

#### Scopus via Elsevier 14 April 2021

Title: Mobility aids for people with physical disabilities - Health economic aspects

#### Comments:

- It looks as though the searches are limited to the English language. This is not the case, this is only due to the fact that there were no articles in Danish, Norwegian or Swedish.
- Search line 3 is not limited to the time span 2000-2021 because there were no articles older than year 2000 present in the search results.

Search term	15	found
Intervention	n AND Study types: Health economic aspects <sup>26</sup>	
1.	(TITLE("electric* trike*") OR TITLE(freewheel or "free wheel") OR TITLE(handbike*	798
	or "hand bike*") OR TITLE(handcycle* or "hand cycle*") OR TITLE(iBOT) OR	
	TITLE("leveraged freedom chair*") OR TITLE("mobil* chair*") OR TITLE("mobility	
	assistive technolog*") OR TITLE("mobility device*") OR TITLE("mobility	
	technolog*") OR TITLE(moped*) OR TITLE("motorised mobility" or "motorized	
	mobility") OR TITLE(powerchair*) OR TITLE(power* W/3 (chair OR chairs)) OR	
	TITLE("power* mobil*") OR TITLE(scooter*) OR TITLE(wheelchair*) OR	
	TITLE("wheel chair*") OR TITLE("wheeled mobil*")) AND ((TITLE-ABS(economic*	
	OR cost OR costs OR costly OR costing OR price OR prices OR pricing OR	
	pharmacoeconomic* OR (expenditure* NOT energy) OR (value W/1 money) OR	
	budget*)) AND NOT (TITLE-ABS((energy OR oxygen) W/10 cost) OR (metabolic	
	W/10 cost) OR ((energy OR oxygen) W/10 expenditure))) AND ( EXCLUDE (	
	DOCTYPE,"le" ) ) AND ( LIMIT-TO ( PUBYEAR,2021) OR LIMIT-TO ( PUBYEAR,2020)	
	OR LIMIT-TO ( PUBYEAR,2019) OR LIMIT-TO ( PUBYEAR,2018) OR LIMIT-TO (	
	PUBYEAR,2017) OR LIMIT-TO ( PUBYEAR,2016) OR LIMIT-TO ( PUBYEAR,2015) OR	
	LIMIT-TO ( PUBYEAR,2014) OR LIMIT-TO ( PUBYEAR,2013) OR LIMIT-TO (	
	PUBYEAR,2012) OR LIMIT-TO ( PUBYEAR,2011) OR LIMIT-TO ( PUBYEAR,2010) OR	
	LIMIT-TO ( PUBYEAR,2009) OR LIMIT-TO ( PUBYEAR,2008) OR LIMIT-TO (	
	PUBYEAR,2007) OR LIMIT-TO ( PUBYEAR,2006) OR LIMIT-TO ( PUBYEAR,2005) OR	
	LIMIT-TO ( PUBYEAR,2004) OR LIMIT-TO ( PUBYEAR,2003) OR LIMIT-TO (	
	PUBYEAR,2002) OR LIMIT-TO ( PUBYEAR,2001) OR LIMIT-TO ( PUBYEAR,2000) )	
	AND ( LIMIT-TO ( LANGUAGE, "English" ) )	

### Intervention AND Study types: Health economic aspects<sup>27</sup>

2. (TITLE("electric\* trike\*") OR TITLE(freewheel or "free wheel") OR TITLE(handbike\*
or "hand bike\*") OR TITLE(handcycle\* or "hand cycle\*") OR TITLE(iBOT) OR
TITLE("leveraged freedom chair\*") OR TITLE("mobili\* chair\*") OR TITLE("mobility
assistive technolog\*") OR TITLE("mobility device\*") OR TITLE("mobility
technolog\*") OR TITLE(moped\*) OR TITLE("motorised mobility" or "motorized
mobility") OR TITLE(powerchair\*) OR TITLE(power\* W/3 (chair OR chairs)) OR
TITLE("power\* mobil\*") OR TITLE(scooter\*) OR TITLE(wheelchair\*) OR
TITLE("wheel chair\*") OR TITLE("wheeled mobil\*")) AND ((TITLE-ABSKEY((economic W/1 model\*) OR "cost minimi\*" OR cost-utilit\* OR "health utilit\*"
OR "economic evaluation\*" OR "economic review\*" OR "cost outcome" OR "cost
analysis" OR "cost analyses" OR "economic analysis" OR "economic analyses" OR
"budget\* impact analysis" OR "budget\* impact analyses")) OR (TITLE(costeffective\* OR pharmacoeconomic\* OR pharmaco-economic\* OR cost-benefit OR

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<sup>&</sup>lt;sup>26</sup> Adapted/translated from: Search strategies: NHS EED. York: Centre for Reviews and Dissemination. [accessed Jan 18 2021]. Available from: http://www.crd.york.ac.uk/crdweb/searchstrategies.asp.

<sup>&</sup>lt;sup>27</sup> Adapted/translated from: Narrow Economic filter: CADTH's Database Search Filters. Ottawa: CADTH; 2016. [accessed Jan 18 2021]. Available from: https://www.cadth.ca/resources/finding-evidence/strings-attached-cadths-database-search-filters#narrow.

costs)) OR (KEY(cost-effective\* OR pharmacoeconomic\* OR pharmaco-economic\* OR cost-benefit OR costs)) OR (ABS ("life year" OR "life years" OR qaly\* OR "costbenefit analysis" OR "cost-benefit analyses" OR "cost-effectiveness analysis" OR "cost-effectiveness analyses")) OR (KEY("life year" OR "life years" OR qaly\* OR "cost-benefit analysis" OR "cost-benefit analyses" OR "cost-effectiveness analysis" OR "cost-effectiveness analyses")) OR (((TITLE(cost OR economic\*)) OR (KEY(cost OR economic\*))) AND (ABS( costs OR cost-effectiveness OR markov)))) AND (LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO ( PUBYEAR, 2019) OR LIMIT-TO (PUBYEAR, 2018) OR LIMIT-TO (PUBYEAR, 2017) OR LIMIT-TO (PUBYEAR, 2016) OR LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO ( PUBYEAR, 2014) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO ( PUBYEAR, 2009) OR LIMIT-TO (PUBYEAR, 2008) OR LIMIT-TO (PUBYEAR, 2007) OR LIMIT-TO (PUBYEAR, 2006) OR LIMIT-TO (PUBYEAR, 2005) OR LIMIT-TO ( PUBYEAR, 2004) OR LIMIT-TO (PUBYEAR, 2003) OR LIMIT-TO (PUBYEAR, 2002) OR LIMIT-TO ( PUBYEAR, 2001) OR LIMIT-TO ( PUBYEAR, 2000) ) AND ( LIMIT-TO ( LANGUAGE, "English"))

### Intervention AND Study types: Health economic aspects<sup>28</sup>

3. (TITLE("electric\* trike\*") OR TITLE(freewheel or "free wheel") OR TITLE(handbike\* or "hand bike\*") OR TITLE(handcycle\* or "hand cycle\*") OR TITLE(iBOT) OR TITLE("leveraged freedom chair\*") OR TITLE("mobil\* chair\*") OR TITLE("mobility assistive technolog\*") OR TITLE("mobility device\*") OR TITLE("mobility technolog\*") OR TITLE(moped\*) OR TITLE("motorised mobility" or "motorized mobility") OR TITLE(powerchair\*) OR TITLE(power\* W/3 (chair OR chairs)) OR TITLE("power\* mobil\*") OR TITLE(scooter\*) OR TITLE(wheelchair\*) OR TITLE("wheel chair\*") OR TITLE("wheeled mobil\*")) AND (TITLE-ABS(((cost OR costs) W/1 (illness OR disease OR sickness)) OR ((burden OR burdens) W/1 (illness OR disease OR condition OR conditions OR economic\*)) OR ("quality-adjusted life years" OR "quality adjusted life years" OR QALY OR QALYs) OR (out-of-pocket W/1 (payment OR payments OR expenditure OR expenditures OR cost OR costs OR spending OR expense OR expenses)) OR ((expenditure OR expenditures) W/2 (health OR direct OR indirect)) OR ((adjusted OR quality-adjusted) W/1 (year OR years)))) AND (LIMIT-TO (LANGUAGE, "English"))

Combined sets<sup>29</sup>

4. #1 OR #2 OR #3 888

The search result, usually found at the end of the documentation, forms the list of abstracts.

TITLE-ABS-KEY\_ = Title or abstract or keywords

ALL = All fields

**PRE/n =** "precedes by". The first term in the search must precede the second by a specified number of terms (n).

**W/n** = "within". The terms in the search must be within a specified number of terms (n) in any order.

\* = Truncation

"" = Citation Marks; searches for an exact phrase

<sup>28</sup> Adapted/translated from: Aluko P, Graybill E, Craig D, Henderson C, Drummond M, Wilson E, et al. Chapter 20.2.3.2 Identifying cost-of-illness studies for the Background section. In: Higgins J, Thomas J, Chandler J, Cumpston M, Li T, Page M, et al., editors. Cochrane Handbook for Systematic Reviews of Interventions version 6.1 (updated September 2020): Cochrane; 2020. [accessed Jan 18 2021]. Available from: https://training.cochrane.org/handbook/current/chapter-20#section-20-2-3-2.

<sup>&</sup>lt;sup>29</sup> In this project we have evaluated the performance of three different search filters for health economic aspects