

Thigh-worn Accelerometry for measuring Movement and Posture across the 24 hour cycle: A Scoping Review and Expert Statement

Appendix 1 - Search Strategies

Table S1-1: MEDLINE Search Strategy

Database	MEDLINE
Platform	OvidSP 1946 - present
Row #	Terms
1	activpal.ti,ab,mp.
2	actigraph.ti,ab,mp.
3	axivity.ti,ab,mp.
4	1 OR 2 OR 3
5	accelerom*.ti,ab,mp.
6	inclinomet*.ti,ab,mp.
7	accelatory.ti,ab,mp.
8	5 OR 6 OR 7
9	observational.ab,mp.
10	Thigh.ab,mp.
11	cohort.ab,mp.
12	cross-sectional.ab,mp.
13	case-control.ab,mp.
14	case series.ab,mp.
15	9 OR 10 OR 11 OR 12 OR 13 OR 14
16	8 AND 15
17	4 OR 16
18	Limit 17 to humans
Filters	Humans: yes
Restrictions	Date restrictions: none Language restrictions: none
#: row number; *: truncate; ab : abstract; mp : keywords; ti : title.	

Table S1-2: Embase Search Strategy

Database	Embase
Platform	OvidSP 1947 - present
Row #	Terms
1	activpal (ti,ab,mp)
2	actigraph (ti,ab,mp)
3	axivity (ti,ab,mp)
4	1 OR 2 OR 3
5	accelerometer (ti,ab,mp)
6	inclinomet* (ti,ab,mp)
7	accelatory (ti,ab,mp)
8	5 OR 6 OR 7
9	observational (ab,mp)
10	thigh (ab,mp)
11	cohort (ab,mp)
12	cross-sectional (ab,mp)
13	case-control (ab,mp)
14	case series (ab,mp)
15	9 OR 10 OR 11 OR 12 OR 13 OR 14
16	4 AND 15
17	8 AND 15
18	16 OR 17
19	Limit 18 to humans
Filters	Humans: yes
Restrictions	Date restrictions: none Language restrictions: none
#: row number; *: truncate; ab : abstract; mp : keywords; ti : title.	