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Wearable sensors to guide remote rehabilitation following knee arthroplasty surgery

--Manuscript Draft--

Manuscript Number:	JOIO-D-22-01516
Full Title:	Wearable sensors to guide remote rehabilitation following knee arthroplasty surgery
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Abstract:	<p>Background: Total knee arthroplasty requires effective rehabilitation to achieve optimal results, but institutions often rely on unsupervised home exercises due to cost constraints. Wearable sensors have become increasingly popular as a potential method of monitoring patients remotely to ensure efficacy and compliance. This review assesses the current evidence for their use in remotely monitored rehabilitation following knee arthroplasty.</p> <p>Methods: A systematic review of the literature from 1st January 2000 to 17th February 2022 was undertaken. Devices were categorised as joint-specific or physical activity sensors. Studies were classified as those providing remotely supervised rehabilitation as an additional or as an alternative intervention.</p> <p>Results: Remotely supervised rehabilitation using wearable sensors demonstrated similar outcomes when provided as an alternative to standard care in most studies. One group found improved outcomes for knee-specific sensors compared with standard care. There were improved physical activity and healthcare resource use outcomes described in the literature where sensors were used in addition to standard care.</p> <p>Discussion: This review found evidence for the use of wearable sensors in remotely supervised rehabilitation following knee arthroplasty surgery. This included methodological heterogeneity, differing definitions of standard care and variable follow-up periods. Robust randomised control trial data with a longer follow-up period is needed.</p>
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Title page:

“Wearable sensors to guide remote rehabilitation following knee arthroplasty surgery”

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Title: “Wearable sensors to guide remote rehabilitation following knee arthroplasty surgery”

Abstract

Background: Total knee arthroplasty requires effective rehabilitation to achieve optimal results, but institutions often rely on unsupervised home exercises due to cost constraints. Wearable sensors have become increasingly popular as a potential method of monitoring patients remotely to ensure efficacy and compliance. This review assesses the current evidence for their use in remotely monitored rehabilitation following knee arthroplasty.

Methods: A systematic review of the literature from 1st January 2000 to 17th February 2022 was undertaken. Devices were categorised as joint-specific or physical activity sensors. Studies were classified as those providing remotely supervised rehabilitation as an additional or as an alternative intervention.

Results: Remotely supervised rehabilitation using wearable sensors demonstrated similar outcomes when provided as an alternative to standard care in most studies. One group found improved outcomes for knee-specific sensors compared with standard care. There were improved physical activity and healthcare resource use outcomes described in the literature where sensors were used in addition to standard care.

Discussion: This review found evidence for the use of wearable sensors in remotely supervised rehabilitation following knee arthroplasty surgery. This included methodological heterogeneity, differing definitions of standard care and variable follow-up periods. Robust randomised control trial data with a longer follow-up period is needed.

Key words: knee arthroplasty, knee replacement, remote rehabilitation, wearable sensors, telerehabilitation

1
2 Introduction
3

4 Total knee arthroplasty (TKA) is a highly successful and cost-effective treatment for end-stage arthritis. It is
5 becoming increasingly popular with changes in population demographics and quality of life expectations¹. There
6 will be an estimated increase of 76,497 to 118,666 TKAs in the UK from 2012 to 2035, and a 600% increase in
7 TKA figures in the US over a period of 25 years^{1,2} with similar trends across Asia. Over 100,000 were
8 performed in the UK in 2019³. Despite this, patient dissatisfaction rates are around 20% with few reporting a
9 completely problem free TKA⁴.

10 Adequate postoperative rehabilitation is vital to ensure optimal outcomes but there is a lack of consensus with
11 respect to the protocols used⁵. Annual US National spending on rehabilitation following TKA is reported to be
12 almost \$500 million and is the source of greatest variation in costs^{6,7}. Length of stay following TKA is reducing
13 due to multimodal enhanced recovery protocols and therefore, there is increased emphasis on the delivery of
14 outpatient rehabilitation⁸. Extended in-person outpatient physiotherapy shows significant improvements in both
15 function and patient reported outcome measures (PROMs) but with an associated increase in healthcare resource
16 use^{9,10}. In contrast, home-based physiotherapy is far less resource-intensive but compliance with unsupervised
17 physiotherapy is generally poor¹¹. Expert consensus recommends directly supervised post-operative
18 rehabilitation following TKA but over 25% of high-volume UK National Health Service (NHS) orthopaedic
19 centres do not provide this^{10,12}.

20
21 Remote patient monitoring using wearable sensors following arthroplasty has recently gained considerable
22 interest¹³. It has the potential to provide healthcare professionals with reliable, objective information to monitor
23 compliance, guide adjustments to rehabilitation and identify patients who require more intensive input.
24 Wearable sensors also offer bespoke rehabilitation for patients based on their individual expectations and goals.
25 They provide a means for two-way communication between the clinical team and the patient and can allow for
26 objective data on pain and function to be captured. This empowers patients to take control of their rehabilitation.
27 Telerehabilitation has been successfully trialled in other medical disciplines such as stroke and cardiopulmonary
28 care.
29

30
31 Trials have been conducted using wearable sensors which can be classified as either knee sensors which are
32 inertial measurement units to specifically monitor the knee joint¹⁴ or general physical activity sensors such as
33 commercially available pedometers¹⁵. Technological interventions allow home-based telerehabilitation. This
34 may provide the supervision needed for greater compliance and effectiveness, whilst also significantly reducing
35 health resource use associated with face-to-face rehabilitation¹⁶.

36
37 This narrative review explores the evidence for the use of wearable sensors in remote rehabilitation following
38 knee arthroplasty surgery. It will discuss the reported effects on functional, clinical and sensor-related outcomes,
39 patient related outcomes, and healthcare resource use. It will also summarise new developments and potential
40 advances in this field.
41

42
43 Material and Methods
44

45 A pre-determined search strategy was used. MEDLINE/PubMed, Embase, CINAHL and Cochrane Database of
46 Systematic Reviews were searched from 1st January 2000 to 17th February 2022 for potential eligible studies.
47 Search terms relating to arthroplasty surgery of the knee, wearable sensor technology and remote physiotherapy
48 or telerehabilitation were utilised. The full form of this strategy is available in Figure 1. Two authors (SK and
49 ME) reviewed the results of this search, with the senior author (JP) providing input to arbitrate any
50 disagreement. The PRISMA¹⁷ flow diagram demonstrating the results of the review are seen in Figure 2.
51

52 Studies were included in this narrative synthesis if their interventions included the use of wearable sensor
53 technology in the outpatient setting following primary TKA or unicompartmental knee arthroplasty (UKA).
54 Simultaneous or sequential bilateral knee surgery were included whilst revision TKA was excluded. Wearable
55 sensor technology was defined as “the application of data-recording transducers onto a person’s body or
56 clothing to monitor measurable health indicators”¹⁸. Active remote monitoring with the opportunity to guide
57 rehabilitation was mandatory. Those which did not fulfil the inclusion criteria were excluded. Where applicable,
58 standard care was defined as the usual care provided by the institution or in the trial protocol.
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1 Wearable sensors used were categorised as one of two subtypes: knee sensors and physical activity (PA)
2 sensors. Knee sensors are inertial measurement units (IMUs) applied at or around the knee and provide joint-
3 specific data including range of motion (ROM) and are gaining popularity. PA sensors typically record metrics
4 including step counts and active and sedentary time and are often widely commercially available.

5 There is significant heterogeneity in the literature with respect to rehabilitative techniques, standard care,
6 duration of follow-up and outcome measures. To reduce this heterogeneity, the studies were subdivided into
7 either those where remote rehabilitation was provided as an additional intervention or those where it was used as
8 an alternative intervention to the standard rehabilitative care provided by the authors' institution(s).
9

10 Results

11 Fourteen studies were found eligible for inclusion. Five studies reported on the use of knee sensors (one cohort
12 study, four randomised control trials [RCTs]) whilst nine studies reported on PA sensors (one cohort study,
13 eight RCTs). Ten studies consisted of only participants following TKA. Three combined TKA and THA
14 participants and one combined TKA and UKA participants. Study characteristics are shown in Tables 1 and 2.
15
16

17 Knee sensors:

18 *Additional intervention*

19 In a pilot RCT of 20 patients, standard care was eight weeks of in-person outpatient rehabilitation¹⁹. These were
20 two to three sessions per week and supplemented with an unsupervised home exercise programme. Intervention
21 care was additional remote supervision of the home exercise programme via *interACTION* wearable sensors.
22 The original intention of the study was to encourage the intervention group to reduce their number of weekly
23 physiotherapy visits but there was no significant decrease compared with controls. Remotely supervised
24 rehabilitation was therefore an additional intervention. The authors found no significant difference between the
25 groups in terms of the Timed Up and Go (TUG) test, unilateral balance test, stair climb test or 6-minute walk
26 (6MW) distance at 5- and 10-weeks post-TKA. There was also no difference in the change in the Activities of
27 Daily Living Scale (ADLS) of the Knee Outcome Survey (KOOS), Numeric Pain Rating Scale (NPRS) or the
28 Veterans RAND 12-Item Health Survey (VR-12). The results of this study must be considered in the context of
29 their small numbers and relatively short follow-up period.
30
31

32 Ramkumar et al conducted a cohort study where 22 patients were given a mobile application and a paired knee
33 sleeve sensor from two to three weeks pre-operatively to three months post-operatively in addition to standard
34 care²⁰. It provided daily reminders to complete home exercises, transmitted continuous data during exercises and
35 alerted the care team if 90 degrees of flexion was not achieved by two weeks post-operative. Mobility was back
36 to baseline by 6 weeks and 30% better by three months. The mean KOOS improvement was 39.3 points. There
37 was no control group for comparison.
38
39

40 *Alternative intervention*

41 A larger study of 142 patients compared two weeks of face-to-face clinic-based rehabilitation with an alternative
42 of one week of face-to-face followed by one week of remotely supervised rehabilitation with a wearable
43 sensor¹⁴. At three-months follow-up, there was no significant difference in knee ROM, hamstring strength and
44 visual analogue score (VAS) between the groups. Quadriceps strength was improved in the intervention group,
45 while TUG test was better in the standard care group. An important limitation of this study was that patients
46 who did not achieve 80 degrees of active knee flexion in the first five outpatient sessions were excluded from
47 the study, and so the efficacy of this method in the more challenging rehabilitation cases is undeterminable.
48
49

50 Two papers by Correia et al report short and longer term results of the same study^{16,21}. Over an eight-week
51 rehabilitative period they compared domiciliary face-to-face rehabilitation with an alternative of remote
52 monitoring using the SWORD digital biofeedback wearable sensor group system (SWORD Health, Porto,
53 Portugal). The wearable sensor group showed superior TUG test and KOOS results at final six-month follow-
54 up. This group also had better knee ROM at early follow-up, but this converged to the level of the standard care
55 group by six months.
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Physical activity sensors

Additional intervention

Christiansen et al provided their intervention group with a commercially available activity monitor²². Participants received a daily step goal which was updated weekly in response to the remotely gathered data. Monthly phone calls were provided after discharge from physiotherapy. This was compared with standard care. The authors found a greater increase in step count and moderate to vigorous physical activities (MVPA) in the intervention group which persisted to 12 months, and further analysis demonstrated a greater decrease in sedentary time²³.

In their intervention group, Paxton et al monitored PA using a wearable sensor and mobile application in patients after they had already received outpatient physiotherapy for six to eight weeks²⁴. The intervention group had an additional 12 weeks of rehabilitation and included activity feedback, weekly goal setting and monthly support groups. This was in addition to the standard care provided to the control arm. No difference was found in step count, TUG test, 6MW or gait speed.

Colomina et al examined the effect of their intervention on health status, unplanned visits and admissions and cost-effectiveness in their RCT of 59 higher-risk patients following total hip arthroplasty (THA) or TKA¹⁵. They compared standard care with the multidisciplinary team mHealth system with the aim of improving discharge destination and healthcare costs. The intervention group had a lower rate of unplanned hospital visits, and the intervention was found to be cost-effective. There was no difference in 12-item short-form survey (SF-12) scores or unplanned readmissions.

Another study also targeted patients at higher risk of increased resource use²⁵. They selected patients undergoing THA or TKA with an intermediate risk of requiring post-discharge facility care. The intervention group received a wearable activity tracker, post-operative goal messages and a connection with the clinical team as required, with a subgroup receiving gamification and social support. There was no difference in PA or discharge destination between subgroups, but the intervention arm had a lower rehospitalisation rate.

Various combinations of attention control, motivational interviews and financial incentives to patients for completing exercise logs were compared as interventions in a four-armed RCT by Losina et al²⁶. Financial incentives consisted of an initial reward of \$105 which was reduced or increased dependent on completion of physical activity logs. They found a combination of both telephonic health coaching and financial incentives provided the greatest change in weekly physical activity at six-month follow-up.

Alternative intervention

Standard in-person rehabilitation was compared with an intervention of a smartwatch and smartphone application in a multicentre trial of 454 patients following TKA or UKA. By default, the intervention group were not assigned any in-person physiotherapy, but this could be arranged at the discretion of the care team and dependant on the results of the remote monitoring. Ninety-day follow-up found no difference between standard care and remote rehabilitation when assessed by ROM, single leg stand, TUG time, MUA rate or mean KOOS-JR (KOOS-Joint Replacement) score²⁷. Fewer patients in the intervention group required in-person physiotherapy and had fewer emergency department visits. A similar study of TKA and THA patients compared standard face-to-face rehabilitation with remotely monitored rehabilitation using a PA sensor and a mobile application at 1-, 3-, 6- and 12-month follow-up²⁸. It found no difference in change in ROM, MUA rate or EQ-5D-5L. Change in KOOS-JR was lower at some follow-up points but did not reach clinical significance.

A cohort study of 132 THA and TKA patients delivered remote rehabilitation monitored with a fitness tracker, daily goals and regular feedback²⁹. Patients achieved pre-operative activity levels by the seventh week post-operative, with no change at three months. There was no control group for comparison.

Discussion

There is a growing interest in the use of technology to aid rehabilitation following knee replacement surgery^{13,18}. The literature includes several studies on the effects of remotely monitored outpatient rehabilitation using wearable sensors.

1 Most studies found similar outcomes when knee sensor remote rehabilitation was used as an alternative to face-
2 to-face therapy, which is clearly more resource intensive^{14,27,28}. One study reported superior outcomes compared
3 to traditional outpatient therapy.²¹When used in addition to standard care, some studies found an improvement
4 in physical activity, sedentary time, and re-hospitalisation rates^{15,22,23,25,26}.

5 There were some significant limitations to the comparison of the studies. This was related to methodological
6 heterogeneity. Some studies involved both THA and TKA^{28,29}. These patients have differing rehabilitative needs
7 and sub analyses of patients as separate groups was not always undertaken. The study of patient groups at higher
8 risk of complications^{15,25} was of particular interest as these patients are often the source of higher postoperative
9 costs, but this restricts comparison with the other studies. Follow-up periods also varied significantly; for some
10 studies this was less than three months^{19,25,27} while others were up to 12 months^{22,23,28}. Some of the studies were
11 presented as pilot or feasibility studies due to their small cohort numbers, and so were too underpowered to
12 draw robust conclusions^{19,22-24}. The definition of “standard care” was used pragmatically in this review and
13 differed between studies due to the variation in rehabilitation between institutions. Some utilised unsupervised
14 home exercises only, while others provided face to face physiotherapy in the institution or in patients’ homes.

15 Conclusion and Perspective

16
17
18 The use of remotely monitored rehabilitation with wearable sensors has the potential to provide the advantages
19 of supervised rehabilitation with respect to compliance and assessment of complications. It may also reduce the
20 costs of postoperative rehabilitation following arthroplasty surgery¹⁰, which is known to be highly variable
21 between individuals, institutions and healthcare systems^{6,7,30}.

22
23 An adequately powered and more rigorous RCT is needed with at least six months of follow-up reporting
24 outcomes covering all relevant domains: measures of functional assessment, patient related outcome scores,
25 clinical outcomes and healthcare resource use. Future studies should attempt to correlate findings from wearable
26 sensors with different pre-, intra- and post-operative variables to aid understanding about which variable is
27 associated with better outcomes. For example, with the push for new techniques and technologies such as
28 kinematic (functional or patient specific) alignment, use of minimally invasive surgery, robotic-assisted or
29 navigated TKA there needs to be robust evidence associated with the use of these technologies. Continuous data
30 collection enables monitoring of temporal changes in a more meaningful way rather than simply using snapshot
31 data when a patient visits the clinic at a certain time point. Use of Artificial Intelligence to diagnose and predict
32 patients with poor or suboptimal outcomes will help reduce further burden on the healthcare, improve patient
33 satisfaction and ensure timely rehabilitation in patients undergoing a total knee replacement.

34 References

- 35
36
37 1. Kurtz S, Ong K, Lau E, Mowat F, Halpern M. Projections of primary and revision hip and knee
38 arthroplasty in the United States from 2005 to 2030. *J Bone Joint Surg Am.* 2007;89(4):780-785.
39 doi:10.2106/JBJS.F.00222
- 40
41 2. Culliford D, Maskell J, Judge A, et al. Future projections of total hip and knee arthroplasty in the UK:
42 results from the UK Clinical Practice Research Datalink. *Osteoarthr Cartil.* 2015;23(4):594-600.
43 doi:10.1016/j.joca.2014.12.022
- 44
45 3. National Joint Registry for England and Wales. NJR 17th Annual Report. Published online 2020.
46 <https://reports.njrcentre.org.uk/Portals/0/PDFdownloads/NJR%2017th%20Annual%20Report%202020.pdf>
- 47
48 4. Baker PN, van der Meulen JH, Lewsey J, Gregg PJ, National Joint Registry for England and Wales. The
49 role of pain and function in determining patient satisfaction after total knee replacement. Data from the
50 National Joint Registry for England and Wales. *J Bone Joint Surg Br.* 2007;89(7):893-900.
51 doi:10.1302/0301-620X.89B7.19091
- 52
53 5. Brander V, Stulberg SD. Rehabilitation after hip- and knee-joint replacement. An experience- and
54 evidence-based approach to care. *Am J Phys Med Rehabil.* 2006;85(11 Suppl):S98-118; quiz S119-123.
55 doi:10.1097/01.phm.0000245569.70723.9d
- 56
57 6. Ong KL, Lotke PA, Lau E, Manley MT, Kurtz SM. Prevalence and Costs of Rehabilitation and Physical
58 Therapy After Primary TJA. *J Arthroplasty.* 2015;30(7):1121-1126. doi:10.1016/j.arth.2015.02.030

7. Bozic KJ, Ward L, Vail TP, Maze M. Bundled payments in total joint arthroplasty: targeting opportunities for quality improvement and cost reduction. *Clin Orthop Relat Res*. 2014;472(1):188-193. doi:10.1007/s11999-013-3034-3
8. Henderson KG, Wallis JA, Snowdon DA. Active physiotherapy interventions following total knee arthroplasty in the hospital and inpatient rehabilitation settings: a systematic review and meta-analysis. *Physiotherapy*. 2018;104(1):25-35. doi:10.1016/j.physio.2017.01.002
9. Bade MJ, Stevens-Lapsley JE. Early high-intensity rehabilitation following total knee arthroplasty improves outcomes. *J Orthop Sports Phys Ther*. 2011;41(12):932-941. doi:10.2519/jospt.2011.3734
10. Artz N, Dixon S, Wylde V, Beswick A, Blom A, Gooberman-Hill R. Physiotherapy provision following discharge after total hip and total knee replacement: a survey of current practice at high-volume NHS hospitals in England and Wales. *Musculoskeletal Care*. 2013;11(1):31-38. doi:10.1002/msc.1027
11. Bassett SF, Prapavessis H. Home-based physical therapy intervention with adherence-enhancing strategies versus clinic-based management for patients with ankle sprains. *Phys Ther*. 2007;87(9):1132-1143. doi:10.2522/ptj.20060260
12. Westby MD, Brittain A, Backman CL. Expert consensus on best practices for post-acute rehabilitation after total hip and knee arthroplasty: a Canada and United States Delphi study. *Arthritis Care Res (Hoboken)*. 2014;66(3):411-423. doi:10.1002/acr.22164
13. Bahadori S, Immins T, Wainwright TW. A review of wearable motion tracking systems used in rehabilitation following hip and knee replacement. *J Rehabil Assist Technol Eng*. 2018;5:2055668318771816. doi:10.1177/2055668318771816
14. Piqueras M, Marco E, Coll M, et al. Effectiveness of an interactive virtual telerehabilitation system in patients after total knee arthroplasty: a randomized controlled trial. *J Rehabil Med*. 2013;45(4):392-396. doi:10.2340/16501977-1119
15. Colomina J, Drudis R, Torra M, et al. Implementing mHealth-Enabled Integrated Care for Complex Chronic Patients With Osteoarthritis Undergoing Primary Hip or Knee Arthroplasty: Prospective, Two-Arm, Parallel Trial. *J Med Internet Res*. 2021;23(9):e28320. doi:10.2196/28320
16. Correia FD, Nogueira A, Magalhães I, et al. Home-based Rehabilitation With A Novel Digital Biofeedback System versus Conventional In-person Rehabilitation after Total Knee Replacement: a feasibility study. *Sci Rep*. 2018;8(1):11299. doi:10.1038/s41598-018-29668-0
17. Page MJ, McKenzie JE, Bossuyt PM, et al. The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. *BMJ*. 2021;372:n71. doi:10.1136/bmj.n71
18. Small SR, Bullock GS, Khalid S, Barker K, Trivella M, Price AJ. Current clinical utilisation of wearable motion sensors for the assessment of outcome following knee arthroplasty: a scoping review. *BMJ Open*. 2019;9(12):e033832. doi:10.1136/bmjopen-2019-033832
19. Bell KM, Onyeukwu C, Smith CN, et al. A Portable System for Remote Rehabilitation Following a Total Knee Replacement: A Pilot Randomized Controlled Clinical Study. *Sensors (Basel)*. 2020;20(21):E6118. doi:10.3390/s20216118
20. Ramkumar PN, Haeberle HS, Ramanathan D, et al. Remote Patient Monitoring Using Mobile Health for Total Knee Arthroplasty: Validation of a Wearable and Machine Learning-Based Surveillance Platform. *J Arthroplasty*. 2019;34(10):2253-2259. doi:10.1016/j.arth.2019.05.021
21. Correia FD, Nogueira A, Magalhães I, et al. Medium-Term Outcomes of Digital Versus Conventional Home-Based Rehabilitation After Total Knee Arthroplasty: Prospective, Parallel-Group Feasibility Study. *JMIR Rehabil Assist Technol*. 2019;6(1):e13111. doi:10.2196/13111

- 1 22. Christiansen MB, Thoma LM, Master H, et al. Feasibility and Preliminary Outcomes of a Physical
2 Therapist-Administered Physical Activity Intervention After Total Knee Replacement. *Arthritis Care Res*
3 *(Hoboken)*. 2020;72(5):661-668. doi:10.1002/acr.23882
- 4 23. Coleman G, White DK, Thoma LM, et al. Does a physical therapist-administered physical activity
5 intervention reduce sedentary time after total knee replacement: An exploratory study? *Musculoskeletal*
6 *Care*. 2021;19(1):142-145. doi:10.1002/msc.1517
- 7 24. Paxton RJ, Forster JE, Stevens-Lapsley JE, Christiansen CL. A feasibility study for improved physical
8 activity after total knee arthroplasty. *J Aging Phys Act*. 2018;26(1):7-13. doi:10.1123/japa.2016-0268
- 9 25. Mehta SJ, Hume E, Troxel AB, et al. Effect of Remote Monitoring on Discharge to Home, Return to
10 Activity, and Rehospitalization After Hip and Knee Arthroplasty: A Randomized Clinical Trial. *JAMA*
11 *Netw Open*. 2020;3(12):e2028328. doi:10.1001/jamanetworkopen.2020.28328
- 12 26. Losina E, Collins JE, Deshpande BR, et al. Financial Incentives and Health Coaching to Improve Physical
13 Activity Following Total Knee Replacement: A Randomized Controlled Trial. *Arthritis Care Res*
14 *(Hoboken)*. 2018;70(5):732-740. doi:10.1002/acr.23324
- 15 27. Crawford DA, Duwelius PJ, Sneller MA, et al. 2021 Mark Coventry Award: Use of a smartphone-based
16 care platform after primary partial and total knee arthroplasty: a prospective randomized controlled trial.
17 *Bone Joint J*. 2021;103-B(6 Supple A):3-12. doi:10.1302/0301-620X.103B6.BJJ-2020-2352.R1
- 18 28. Tripuraneni KR, Foran JRH, Munson NR, Racca NE, Carothers JT. A Smartwatch Paired With A Mobile
19 Application Provides Postoperative Self-Directed Rehabilitation Without Compromising Total Knee
20 Arthroplasty Outcomes: A Randomized Controlled Trial. *J Arthroplasty*. 2021;36(12):3888-3893.
21 doi:10.1016/j.arth.2021.08.007
- 22 29. Lebleu J, Poilvache H, Mahaudens P, De Ridder R, Detrembleur C. Predicting physical activity recovery
23 after hip and knee arthroplasty? A longitudinal cohort study. *Braz J Phys Ther*. 2021;25(1):30-39.
24 doi:10.1016/j.bjpt.2019.12.002
- 25 30. Haas DA, Kaplan RS. Variation in the cost of care for primary total knee arthroplasties. *Arthroplasty*
26 *Today*. 2016;3(1):33-37. doi:10.1016/j.artd.2016.08.001

Table 1: Knee sensors

Author, Year	Country	Participants	Age (Years): Mean (SD)	Intervention	Intervention Care (IC) sample size	Standard Care (SC) sample size	Follow-up (weeks post-operative)	Study type	Additional or alternative intervention?	Results
Bell 2020	USA	TKA	64.4 (8.2)	8 weeks: Starting at 2-3 face-to-face sessions per week in clinic, target of 1 per week	10	10	5, 10	RCT	Additional	No significant difference in physiotherapy use, KOOS-ADL, VR-12, ROM, TUG, unilateral balance test, Stair Climb Test, 6-minute walk IC: Improved NPRS at 10 weeks
Correia 2018, 2019	Portugal	TKA	68.5 (7.0)	8 weeks: Remotely monitored rehabilitation for. 5 x 30 minutes per week	30	29	13, 26	Pseudo-RCT	Alternative	IC: Superior TUG and all KOOS subscales at 6 months; knee ROM initially superior in but converged with SC by 6 months
Piqueras 2013	Spain	TKA	73.3 (6.5)	10 days of 1-hour virtual reality sessions. 5 face-to-face supervision, 5 remotely supervised	68	65	3, 13	RCT	Alternative	Equivocal change in VAS and hamstring strength IC: Superior active extension at 3 weeks only; superior quadriceps strength at both end points SC: Superior TUG at 3 months
Ramkumar 2019	USA	TKA	64.3 (not available)	Three months: Daily reminders to do exercises	22	N/A	6, 13	Cohort	Additional	Mobility back to baseline by 6 weeks, 30% improvement by 3 months, KOOS improvement of 39.3. Exercise compliance 62%

Table 1: Study characteristics for studies of knee-specific wearable sensors

Table 2: Physical activity sensors

Author, Year	Country	Participants	Age (Years): Mean (SD)	Intervention	Intervention Care (IC) sample size	Standard Care (SC) sample size	Follow-up (weeks post-operative)	Study type	Additional or alternative intervention?	Results
Christiansen 2020	USA	TKA	67 (7.0)	6 months: Standard outpatient physiotherapy, Fitbit Zip (Fitbit, San Francisco, CA, USA), weekly steps/day goal from physiotherapist, monthly follow-up phone calls from research assistant	14	12	26, 52	RCT	Additional	IC: Higher step count and MVPA at 6 and 12 months. 60% adherence to monitoring own steps. Adherence to intervention 45-60%
Coleman 2021	USA	TKA	67 (7.0)	6 months: Standard outpatient physiotherapy, Fitbit Zip, weekly steps/day goal from physiotherapist, monthly follow-up phone calls from research assistant	14	12	26, 52	RCT	Additional	IC: Greater reductions in sedentary time.
Colomina 2021	Spain	THA, TKA	SC: 74 (8) IC: 72 (9)	90 days: Self-management app (automated feedback), communication with care team, Fitbit Flex 2 activity tracker, case manager for supervision	29	30	13, 26	RCT	Additional	No significant difference in SF-12 between groups IC: 50% fewer unplanned visits. Cost-effective (savings of \$132.96 to \$153.66 per patient)
Crawford 2021	USA	TKA, UKA	TKA: 64.5 (8.9) UKA: 62.6 (9.3)	mymobility app (Zimmer Biomet, Warsaw, IN, USA) and Apple watch (Cupertino, CA, USA), reminders to complete exercises, messaging capability. Default care was no in-person physiotherapy	208	244	4, 13	RCT	Alternative	No difference in ROM, SLS or TUG. No difference in MUA rate, urgent care attendance or readmissions SC: Better change in KOOS in controls., IC: Fewer ED visits. Fewer had one or more face-to-face physiotherapy visits
Lebleu 2019	Belgium	THA, TKA	62 (10)	13 weeks: Personalised and daily exercises with feedback via tablet	132	N/A	13	Cohort	Alternative	Pre-operative physical activity reached by seven weeks
Losina 2018	USA	TKA	65 (8)	Telephonic Healthcare Coaching (THC) or Financial Incentive (FI) or THC and FC in combination	113	37	26	RCT	Additional	THC + FI: greatest increase in PA and step count
Mehta 2020	USA	THA, TKA	66 (IQR: 58-73)*	2 weeks: All: Activity monitor with paired smart phone, pain score tracking.	54	124	2, 6	RCT	Additional	No difference in step count for subgroup receiving motivational messaging and goal setting. No difference in discharge destinations

				non-adherence messages. Subgroup of IC: Motivational messages with goal setting and gamification and message to support partner						
Paxton 2018	USA	TKA	SC: 64 (6) IC: 63 (7)	12 weeks: Daily physical activity feedback programme, Fitbit, weekly call, modified goals, monthly face-to-face group support meetings	22	19	12	RCT	Additional	No difference in PA, TUG, 6MW or gait speed IC: 100% retention (completion of 12 weeks), 92% adherence (% days with PA collection), 65% dose goal attainment (% meeting weekly goals)
Tripuraneni 2021	USA	TKA	SC: 65.1 IC(A): 62.8 IC(B): 63.9	8 weeks: 2-week pre-operative and 6 weeks post-operative exercises. Monitored with exercise programme chosen by physician	153	184	4, 13, 26, 52	RCT	Alternative	SC: Higher KOOS-JR at 6 months No other difference in outcomes (MUA rate, EQ-5D, ROM)

Table 2: Study characteristics for studies of physical activity wearable sensors. *IQR used in summary statistics in original paper

"knee joint" OR knee.ti,ab OR exp "KNEE JOINT"/ OR KNEE/) AND prosth* OR arthoplast* OR replace*.ti,ab OR ARTHROPLASTY/ OR "ARTHROPLASTY, REPLACEMENT"/ OR "BONE-ANCHORED PROSTHESIS"/ OR "JOINT PROSTHESIS"/ OR "PROSTHESES AND IMPLANTS"/ OR "KNEE PROSTHESIS"/ OR "ARTHROPLASTY, REPLACEMENT, KNEE"/ OR TKR OR TKA OR UKA OR UKR OR "unicompartmental knee replacement" OR "partial knee replacement" OR "unicompartmental knee arthroplasty".ti,ab]

AND

exergam* OR "digital patient engagement" OR "virtual reality" OR fitbit OR jawbone OR iwatch OR "activity track*" OR "step count*" OR "activity monitor*" OR "step monitor*" OR axivity OR tracpatch OR geneactiv OR activpal OR "samsung active" OR pedometer* OR actigraph* OR smartwatch* OR smartphone* OR "smart technolog*" OR acceleromet* OR gyroskop* OR "wearable device*" OR "wearable technolog*" OR "wearable sensor*" OR "wearable electronic device*" OR actigraph* OR "inertia* measurement unit*" OR "remote monitor*" OR telemonitor* OR sensewear OR SWA OR mhealth OR IDEEA OR rehagait OR "inertia* sensor*" OR neo-gait OR vicon OR kinematic* OR "kinematic wearable device*" OR e-ar OR mhealth OR REHub OR digiwalker* OR lifecorder* OR interaction OR VERA OR SWORD OR "fitness tracker" OR IMU OR BPMpathway.ti,ab OR EXERGAMING/ OR "VIRTUAL REALITY"/ OR "WEARABLE ELECTRONIC DEVICES"/ OR "FITNESS TRACKERS"/ OR ACTIGRAPHY/ OR ACCELEROMETRY/ OR exp "MONITORING, AMBULATORY"/ OR "BIOMECHANICAL PHENOMENA"/

AND

"enhanced recovery" OR "ERAS" OR "home-based recover" OR "postoperative rehabilitation" OR "postoperative recovery" OR physiotherap* OR "physical therap*" OR exercise OR "exercise therap*" OR "physical activit*" OR rehabilitat* OR telemedicine OR telerehabilit* OR "muscle stretch*" OR "physical functional performance".ti,ab OR "EXERCISE THERAPY"/ OR "PHYSICAL THERAPY MODALITIES"/ OR "EXERCISE MOVEMENT TECHNIQUES"/ OR "MUSCLE STRETCHING EXERCISES"/ OR exp EXERCISE/ OR TELEMEDICINE/ OR TELEREHABILITATION/ OR "PHYSICAL FUNCTIONAL PERFORMANCE"/ OR "PHYSICAL FITNESS"/

[DATE LIMIT: 2000-2022]

Figure 1: Literature search strategy utilised

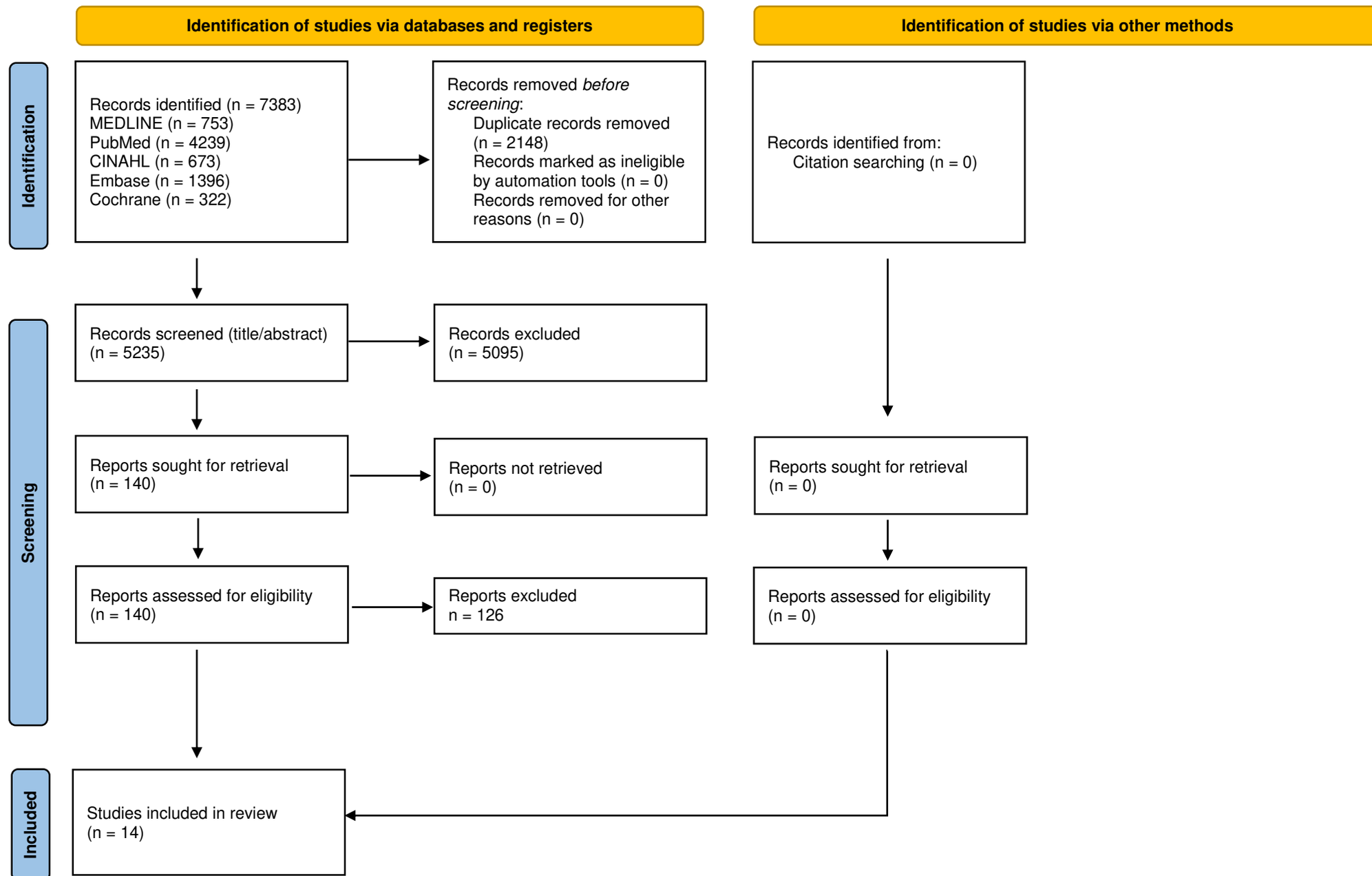
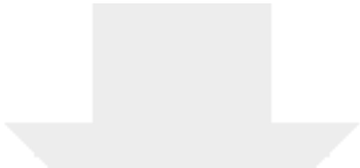
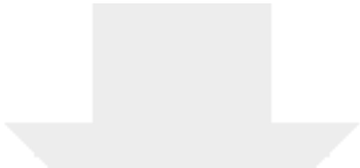


Figure 2: PRISMA flow diagram demonstrating results of literature review



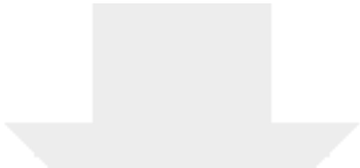
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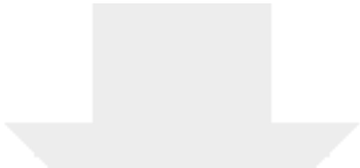
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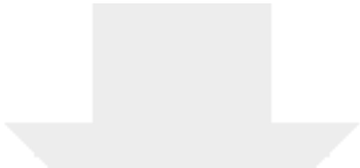
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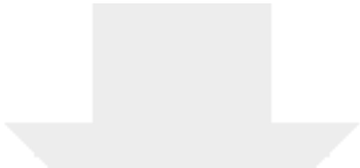
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