Return to Work after Primary Total Knee Arthroplasty under the Age of 65 Years: A Systematic Review

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Abstract

Keywords

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A growing number of patients undergoing total knee arthroplasty (TKA) is at working age and need to return to work (RTW) after surgery. The aim of this systematic review is to give an overview of the literature regarding RTW after TKA and beneficial and limiting factors influencing this process. A systematic search in four electronic databases was conducted in November 2019 to identify studies describing RTW after primary TKA in patients aged 65 years or younger. Study characteristics and data on work status before and after surgery were extracted. All studies were assessed for risk of bias. Fourteen studies published between 2009 and 2019 were included in this review, accounting for a total of 3,073 patients. The percentage of patients working after TKA ranged from 36 to 89%, and the fraction of patients working before and returning to work after surgery ranged from 40 to 98%. Mean time of RTW ranged from 7.7 to 16.6 weeks. Most important factors associated with a slower or no RTW were a more physical nature of employment and preoperative absence from work. The majority of patients undergoing TKA returned to work postoperatively. However, comparison between studies is seriously hampered by the wide variation regarding the definition and timeframe used to measure the work status. Therefore, standardized outcome measures for studies investigating RTW after TKA are warranted. We identify this review as level-I evidence (systematic review of level-I and level-II studies).

Osteoarthritis (OA) is one of the most common diseases of the knee, causing pain and often leading to disability and sick leave. Painful, severely disabling OA of the knee affects

approximately 1.5% of adults over the age of 55 years.¹ Total knee arthroplasty (TKA) is an effective treatment for patients with OA, reducing pain and improving function and quality of life.² This intervention has shown to have a good satisfaction rate, especially in older patients.³ However, in recent years, a growing portion of patients is undergoing TKA at working age and this is expected to rise even further in the next years.^{4,5} Also, the average retirement age has increased to an average of 65 years in Europe and is expected to rise to 67 years in the next 10 years.⁶ Therefore, an increasing number of knee OA patients will need to be able to return to work (RTW) after TKA. A previous systematic review showed that the proportions of RTW patients are ranging from 71 to 83% at 3 to 6 months after TKA.⁷

It is important to have insight in the rate of RTW for both individual and socioeconomic interests. Knowledge of determinants associated with a delayed return or no RTW could help

received June 4, 2020 accepted after revision November 29, 2020 published online January 20, 2021 © 2021. Thieme. All rights reserved. Thieme Medical Publishers, Inc., 333 Seventh Avenue, 18th Floor, New York, NY 10001, USA DOI https://doi.org/ 10.1055/s-0040-1722626. ISSN 1538-8506. to focus on the right subpopulation of patients when applying appropriate management and preventive measures.

Systematic literature on this subject is scarce and outdated. The most recent systematic review, publicized in 2014, concluded that the literature on work status after total hip arthroplasty (THA) is more extensive than for TKA, as they only had four studies providing data on RTW after TKA.⁷ In addition, RTW after TKA seems to be a field of growing interest, with several studies being published in recent years. Therefore, a systematic summarization of the recent literature would be very useful.

The aim of this study is to provide an overview of the available literature on work status and RTW in patients under the age of 65 years undergoing primary TKA, and to determine beneficial and limiting factors associated with RTW postoperatively.

Methods

The selection process was conducted by two different authors independently (D.V.L and J.N). Any discrepancies in study selection were discussed until consensus was reached.

Database Search

A systematic database search was conducted in PubMed, Embase, Cochrane library, and Web of Science on November 18, 2019. A search strategy was developed for each database according to their specific search methods. The search strategy for PubMed consisted of the Medical Subject Headings (MeSH) terms "Return to work," "Sick Leave," and "Arthroplasty, Replacement, Knee." These terms were combined with synonyms in free words to obtain articles not covered by MeSH terms. The search strategy for each database can be found in the Supplementary data (available online only).

Study Selection

After removing the duplicates and the articles publicized before January 1, 2020, all titles and abstracts were screened. Articles were included for further selection if they met the following inclusion criteria: (1) patients underwent primary TKA, (2) articles reported on RTW after surgery, and (3) patients aged 65 years or below.

Next, using these same criteria, full-text articles were screened. Articles including revision TKA or hemiarthroplasty were excluded, unless they reported data for primary TKA separately. We included articles regardless of the indication for primary TKA. Articles investigating RTW after both TKA and THA were included if data were available for TKA separately.

Data Extraction

Study characteristics extracted were first author, year of publication, country, study type (retrospective or prospective), data collection method, indication for TKA, population size undergoing primary TKA, mean age, male/female ratio, and follow-up time.

Data extracted on work status were work status before surgery, description of work status after surgery, fraction of patients returning to work after surgery, time after surgery that RTW was measured, mean time taken to RTW, and influencing factors associated with RTW.

Methodological Quality

We assessed the risk for potential bias in included articles using the Quality in Prognosis Studies (QUIPS) checklist. This is a quality assessment tool developed to assess risk of bias in prognostic factor studies. It is based on a review discussing quality of prognostic studies in systematic reviews.⁸ This checklist consists of six domains being "study participation," "study attrition," "prognostic factor measurement," "outcome measurement," "study confounding," and "statistical analysis and reporting." Risk of bias was rated as high, moderate, or low depending on how many criteria in each domain were met. Two authors independently assessed the risk of bias in each study using this tool.

Results

Search Results

The initial search strategy provided 378 articles of which 292 remained after removing the duplicates. Thirteen articles published before the year 2000 were removed. After selection based on title and abstract, 53 articles remained for further analysis. Full-text screening of the selected articles resulted in 14 studies that met our eligibility criteria which were included in this review. A flow diagram of the selection process is shown in **~Fig. 1**.

Study Characteristics

Study characteristics of the included articles are presented in - Table 1. Articles were published between 2009 and 2019. Four studies had a prospective observational design and 10 studies had a retrospective design. Five studies were conducted in the United Kingdom, three in the Netherlands, two in the United States, one in Sweden, one in Canada, one in Finland, and one in Australia. The population sizes of the studies varied from six patients to 996 patients, and the articles together accounted for a total study population of 3,073 patients. The mean age ranged from 46 to 59 years. The indications for TKA were primarily OA. Two articles were qualitative studies using convenience sampling and with total population sizes of 6 and 10 patients, respectively.^{9,10} Therefore, we did not include RTW rates extracted from these two studies, as results would not be representative for the population. We did, however, include the patients' experiences and influencing factors reported in these studies.

Return to Work

- Table 2 shows the pre- and postoperative work status and the mean time taken to RTW. Work status prior to TKA was described in all studies, but the definition that was used differed among studies. Some articles reported the number of patients on sick leave in the months before surgery, others reported the number of patients in employment. Overall, the portion of patients working preoperatively ranged from 50 to 100%. Four studies included only patients who were working before surgery.^{10–13}

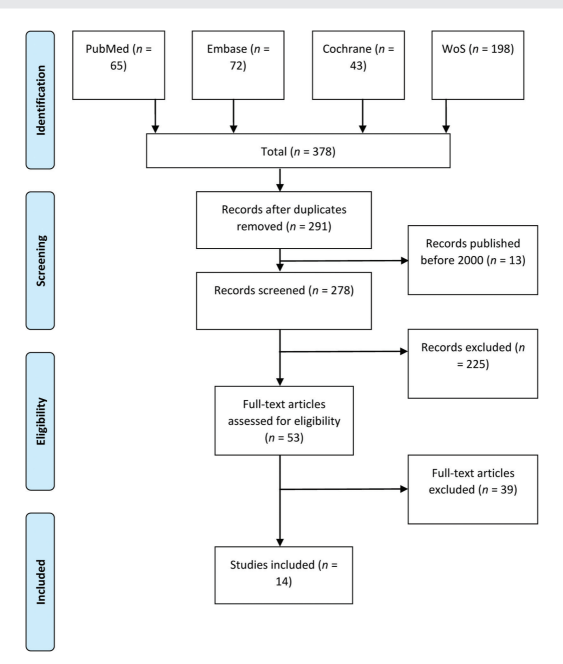


Fig. 1 Flowchart of the selection process. WoS, Web of Science.

All articles provided information on RTW after surgery. However, there was great variability concerning both the definition of work status postoperatively, as well as time after surgery when RTW was measured. The portion of patients working after TKA ranged from 36 to 95% (mean, 82%), and the fraction of patients working before and returning to work after surgery ranged from 40 to 98% (mean, 89%). Mean time taken to RTW ranged from 7.7 to 16.6 weeks (mean, 13 weeks).

Three articles specified whether patients returned to the same job or to a different job. In these three articles, 85, 91, and 100% of the RTW patients were returned to the same job.^{14–16} One article reported RTW rates for men and women separately.¹⁷ In this study, more men returned to work than women (men, 88%; women, 83%). No consistent differences in RTW rate were found between studies performed in different countries.

Associated Factors

An overview of the associated factors is shown in **-Table 3**. All studies mentioned factors that could be influencing RTW. Ten studies performed statistical analysis to investigate relations between RTW and variables. Seven of them did find one or more correlations to be statistically significant, and three studies performed statistical analysis but did not find any significant correlations. Six studies found significant correlation while applying multivariate analysis.^{11-14,18,19}

Four studies did not perform any statistics but mentioned preferences or influencing factors reported by patients to be influencing their RTW.^{9,10,16,17}

Factors shown to be correlated with RTW by multivariate analysis were the physical nature of employment (p = 0.03,¹⁴ 0.012,¹¹ and <0.0001^{12,18}), preoperative absence from work ($p < 0.0001^{18}$ and 0.001^{19}), flexible work conditions

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Study cha
Table 1

Ref.	11	18	12	17	6	14	10	19	13	2	21	15	20	16
Mean follow-up	I	4.3 years	I	2 years	I	3.4 years	1	1 year	4.1 years	1 year	21 months	1	36 months	64 months
Follow-up	12 months	1	6–12 months	1 year before–2 year after surgery	6–12 months	2–3.9 years	6 months–3 years	1 year	Minimum 2 years	1 year	6 months–3 years	Minimum 1 year	14–61 months	47–112 months
Male/ female	43/57	20/80	64/52	44/56	50/50	49/51	50/50	45/55	76/24	34/66	34/66	39/61	38/71	59/41
Mean age (range)	56	57	56	55 (40-59)	58 (52-62)	59 (42–65)	54 (40–59)	56 (18–65)	46 (24-61)	57 (18–65)	54 (20–59)	54 (19–60)	53 (40–60)	58 (48-60)
Population size	146	452	31	966	9	289	10	56	159	120	50	661	41	56
Indication	VO	1	I	OA	OA (83%), trauma (17%)	OA (95.5%), RA (4.5%)	OA	OA	OA (99%), RA (1%)	VO	VO	OA (98%), PTA (2%), avasc necr (0.003%)	OA (88%), Trauma (12%), other (10%)	OA (70%), RA (17%), trauma (11%)
Data collection method	Questionnaire	Surveys, employers' records, and national health registers	Questionnaire	Health care register: Swedish Social Insurance Agency data	Semistructured interviews	Questionnaire	Semistructured interviews	Questionnaire	Health care register: Military Health System Management Analysis and Reporting Tool database	Questionnaire	Questionnaire	Telephone questionnaire	Questionnaire	Postal questionnaire
Study type	Prospective	Retrospective	Retrospective	Retrospective	Qualitative retrospective	Prospective observational	Qualitative retrospective	Prospective observational	Retrospective	Prospective observational	Retrospective	Retrospective multicenter	Retrospective	Retrospective
Country	The Netherlands	Finland	Australia	Sweden	Canada	The United Kingdom	The United Kingdom	The Netherlands	The United States	The Netherlands	The United Kingdom	The United States	The United Kingdom	The United Kingdom
First author	A.R. Boersma	P. Lankinen	L. McGonagle	K. Stigmar	P. Maillette	C.E.H. Scott	M. Bardgett	C.S. Leichtenberg	P.J. Belmont	C. Tilbury	B.D. Kleim	A.V. Lombardi	J.A.J. Foote	H. Lyall
Year	2019	2019	2019	2017	2017	2017	2016	2016	2015	2014	2015	2014	2010	2009

Abbreviations: OA, osteoarthritis; RA, rheumatoid arthritis; Ref. reference.

Table 2 Return to work after TKA

Ref.	F	18	12	17	б	4	10	19	13
Time to RTW	Mean: 93 days (13.3 weeks)	Mean 116 days (16.6 weeks)	Average: 7.7 weeks	Mean: 15.4 weeks (men: mean =96 days; women: mean =117 days)	Average: 42.9 weeks ^a (10 months)	Mean: 13.5 weeks (2–104 weeks)	Average: 8.7 weeks ^a	1	1
Time post-op that RTW was measured	6 weeks, 3, 6, and 12 months	1 year	6–12 months	2 years	6–12 months	Mean: 3.3 (2–4) year	8–35 months	1 year	Minimum 2 years
Working before TKA and RTW (%)	95	I	91	1	1	40	100 ^a	89 (71 full, 18 partial)	82
Working after TKA (%)	95	87	91	85 (men: 88, women: 83)	66 ^a	36	100 ^a	68	82
Postoperative work-status	 6 weeks: 18% partial, 6% full time 3 months: 36% partial, 26% full time 6 months: 26% partial, 59 full time 12 months: 11% partial, 84% full time 	After the surgery, 87% $(n = 394)$ of patients returned to work on average after 116 (SD = 53, range: 28–356) days of sickness absence	91.4% returned to work, and 8.6% did not	12% of men and 17% of women were still on sick leave	4 returned to work: 2 nonmanual and 2 mixed, 2 patients that were disabled did not RTW: 2 manual	105 (40%) returned to work. 108 (41%) retired. None of the patients were unem- ployed prior to TKA returned to work. 6% returned to different work. 34% to the same work	All patients returned to work	40 (71%) of patients that were working prior to TKA fully returned to work. 10 (18%) worked fewer hours and 6 (11%) did not RTW at all.	18% who medically sepa- rated and 82% who either returned to active duty or
Definition of postopera- tive work-status	First time participants returned to work partially or fully after surgery	The number of days between the date of discharge and the date of the end of the sick leave within one year	The resumption of paid employment at any capacity	On sick leave 2 years after surgery	RTW at time of interview (occupation classified as manual, nonmanual or mixed manual)	Return to same work, return to any work, nature of work (sedentary, light manual, moderate manual, heavy manual, other) at time of questionnaire	RTW at time of interview	currently working (yes/no) 12 months after TKA (complete return, partial return, no RTW)	Active duty with combat deployment, active duty without combat deploy- ment, no longer with the
Working before TKA (%)	100	71	100	Men: 84, women: 79	20	6	100	89	100
Preoperative work status	Patients were eligible if they had a paid job	Preoperative sickness absence: no: 71.2%, yes: 28.8%	Patients were included if they were engaged in paid work in the 3 months prior to surgery	21% of the women and 16% of the men were on sick leave 1 year before TKR	3 participants had been on sick leave before surgery (2 weeks-6 years)	Prior to TKA, 261 patients were working	Patients were excluded from interview if they were unemployed in the 3months prior to surgery	32% had preoperatively been on sick leave from work due to hip/knee complaints	All were army active duty service members
Population size	146	452	31	966	٥	289	10	56	159
First author	A.R. Boersma	P. Lankinen	L. McGonagle	K. Stigmar	P. Maillette	C.E.H. Scott	M. Bardgett	C.S. Leichtenberg	P.J. Belmont
Year	2019	2019	2019	2017	2017	2017	2016	2016	2015

Table 2 (Continued)

Ref.		2	21	15	20	16	
Time to RTW		Mean: 12.9 weeks	Mean: 13 weeks	Average: 8.9 weeks	Mean: 12 weeks	Average: 10 weeks	
Time post-op that RTW was measured		1 year	6 months-3 years	1–3 year	Mean: 41.4 (14–58) months	Mean: 64 (47–112) months	
Working before TKA and RTW (%)		68	I	86	82	86	
Working after TKA (%)		47	82	73	56	71	omont
Postoperative work-status	completed their remaining service commitment	56 (89%) returned to work, 5% were on sick leave, 8% retired	41 patients (82% of the to- tal study population) returned to work	98% returned to work, 91% returned to their usual job either with or without restrictions, 9% did not return to the same job	56% were in employment following surgery, 82% of patients working prior to surgery were able to return to it	98% who were employed before their operation returned to work. All returned to the same work. 15 patients were unem- ployed before their total knee replacement and none returned to work postoperatively	velace and letot TVD total
Definition of postopera- tive work-status	service due to retirement or expiration of term of ser- vice, or having been classi- fied with knee-related medical separation	Working currently (yes/no) 1 year postoperatively	Returned to work at time of questionnaire	Returned to work at some point after recovery from surgery at time of tele- phone survey	In employment following surgery, working prior to surgery, and able to return to it at time of questionnaire	Employment status post- operatively at time of the questionnaire	TVA total lease sthrong
Working before TKA (%)		53	74	75	66	73	ioiteiveb breb
Preoperative work status		53% TKA patients were working, 8% were unem- ployed and/ or looking for a job. 12% were disabled, 15% were doing house- hold and/or volunteer work, and 8% were retired	37 patients were employed preoperatively	494 patients reported to be working for pay in the 3 months before their TKA	66% was in employment before surgery	41 patients were employed prior to their total knee replacement	Abhravistione: Bef reference: DTW return to work: SD standard devistion: TKA total knee arthronlasty: TKB total knee real-arement
Population size		120	50	661	41	56	PTM PTM
First author		C. Tilbury	B.D. Kleim	A.V. Lombardi	J.A.J. Foote	H. Lyall	tions. Paf raf
Year		2015	2015	2014	2010	2009	Abbrowin

Abbreviations: Ref. reference; RTW, return to work; SD, standard deviation; TKA, total knee arthroplasty; TKR, total knee replacement. ^aQualitative study: "RTW rates" and "time to RTW" not included in reported range.

Table 3 Factors influencing return to work after TKA
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First Author	Associated factors	Limiting of beneficial factors	Statistical analysis	Ref
A.R. Boerma	In the final model, two covariates remained: having primarily physically demanding work (total PA level: B = 0.499, SE = 0.193, p = 0.012; leisure-time PA level: B = 0.552, SE = 0.193, p = 0.005), and having mixed work tasks (total PA level: B = 0.456, SE = 0.171, p = 0.009, leisure-time PA level: B = 0.486, SE = 0.176, p = 0.007). Patients who had a more physically demanding job or a combination of a physically and mentally demanding job needed more time to RTW than those with a nonphysically demanding job	Limiting: • Physically demanding job ^b (<i>p</i> = 0.012) • Having mixed work tasks ^b (<i>p</i> = 0.009)	Multivariate analysis	11
P. Lankinen	Patients with higher non-manual occupa- tional status had 2.8 (95% CI: 2.2–3.7; in mutually adjusted model HR = 2.62; CI: 1.95–3.52; $p < 0.0001$) times higher rate of RTW as compared with patients with manual labor occupational status. Low level of sickness absence (<30 days) before the surgery was associated with a 2.4 (95% CI: 1.9–3.0) times higher rate of RTW as compared with patients with longer sickness absence. Those patients whose self-rated health was good were 1.4 (95% CI: 1.1–1.7) times more likely to RTW comparing to those with poor self-rated general health. Self-rated health was not associated with RTW in the mutually ad- justed model	 Beneficial: Nonmanual work^b (p < 0.0001) Low number of preoperative sickness absence days^b (p < 0.0001) Good self-rated health (p = 0.0012)^a 	Multivariate analysis	18
L. McGonagle	Multiple regression analysis also identified a significantly earlier time of RTW if flexible work conditions were resumed ($p = 0.003$). Furthermore, those in less physically demanding jobs (sedentary, light, and medium) were more likely to RTW with unchanged conditions of em- ployment compared with those with more physically demanding jobs (heavy and very heavy) (49.5 vs. 11.8%). Those with more physically demanding jobs were more likely to RTW with both reduced hours and reduced level of duties	 Beneficial: Flexible work conditions^b (p = 0.003) Less physically demanding jobs and RTW with unchanged conditions of employment^b 	Multivariate analysis	12
K. Stigmar	Women generally had more sick leave before surgery and a slower RTW after both THR and TKR	Limiting: Women	-	17
P. Maillette	Participants' representations arose from expectations of the surgery, representa- tions of their current condition, and perceived support from the various envi- ronmental systems. The patients that did RTW felt they had experienced greater improvement after surgery and received concrete support from their workplace, which facilitated their RTW in their view	 Limiting: High expectations of surgery Absence of support from various environmental systems Beneficial: Support from the workplace 	_	9
C.E.H. Scott	The functional outcome of TKA, as assessed by PROMs, was significantly associated with a return to any work on univariate analysis. Multivariate analysis found that, in patients aged \leq 65 years working prior to TKA, age (B = 0.156, CI: 0.07–0.24; <i>p</i> < 0.001) and heavy or moderate manual work (B = 0.960, CI:	 Limiting: Older age^b (p < 0.001) Physical nature of employment (manual jobs;^b p = 0.03) Beneficial: Functional outcome of TKA^a 	Univariate and multivariate analysis	14

(Continued)

Table 3 (Continued)

First Author	Associated factors	Limiting of beneficial factors	Statistical analysis	Ref
	0.18–1.74; $p = 0.03$) independently pre- dicted both return to any work and return to the same work			
M. Bardgett	Three themes were identified that influ- enced the process of RTW, from the patient's perspective. These were delays in surgical intervention, limited and often inconsistent advice from healthcare pro- fessionals regarding RTW, and finally the absence of rehabilitation to optimize patient's recovery and facilitate RTW	 Limiting: Delay in surgical intervention Limited advice from healthcare professionals Absence of rehabilitation 	_	10
C.H. Leichtenberg	In TKA patients, the only variable associated with a full RTW was change in KOOS Sport subscale score from baseline $(p = 0.039)$. Exploratory multivariable stepwise logistic regression indicated that self-employment $(p = 0.019)$, preoperative absence from work $(p = 0.001)$ and baseline KOOS ADL subscale scores $(p = 0.272)$ were associated with a RTW. On univariate analysis, patients who did not or only partially returned to work were significantly more likely be older $(p = 0.010)$, have a lower level of education $(p = 0.043)$, be self-employed $(p = 0.019)$ and have preoperative absence from work $(p = 0.001)$	 Limiting: Preoperative absence from work^b (p = 0.001) Being self-employed^b (p = 0.019) Older age^a Lower level of education^a Beneficial: Change in KOOS Sport subscale score from baseline^a KOOS ADL subscale scores (p = 0.272) 	Univariate and multivariate analysis	19
P.J. Belmont	Multivariate analysis showed that the <45 years age group had a significantly increased odds ratios for being medically separated (OR = 2.36; 95% CI: 1.14–4.90; $p = 0.0206$)	Limiting: • <45 years group ^b ($p = 0.0206$)	Univariate and multivariate analysis	13
C. Tilbury	Comparison between those who had returned to work ($n = 64$ and $n = 56$) as compared with those who had not returned to work after 1 year and were not retired ($n = 5$ and $n = 6$), did not show any statistically significant differences	No statistically significant differences shown	Mann–Whitney <i>U</i> -test, Chi-squared test	7
B.D. Kleim	Patients who have preoperative sick leave due to their hip or knee arthritis take 4.6 weeks longer to RTW than those who do not. Patients with level 2 or 3 qualifications returned to work (mean = 9.9 weeks) sig- nificantly more quickly than patients with no qualifications or level 1 (secondary education) qualifications (mean = 12.6 weeks). Those with further education be- yond the required secondary education, represented by levels 2 and 3, returned more quickly. Patients in occupations with a manual level of 0 on average returned to work 2.5 weeks faster than those in occupations with a manual level of 1 ($p = 0.026$). Patients in occupations with a manual level of 1 returned to work on average 6.2 weeks faster than patients in occupations with a manual level of 2	Limiting: • Preoperative sick leave ^a Beneficial: • Higher education ^a • Nonmanual jobs ^a	Univariate analysis, <i>t</i> -test, Chi-squared test	21
A.V. Lombardi	Stratified by preoperative physical demand category, there was no difference between groups in either need for restrictions or length of time worked with postoperative restrictions	No statistically significant differences shown for physical demand category	Chi-squared test	15

Table 3	(Continued)
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First Author	Associated factors	Limiting of beneficial factors	Statistical analysis	Ref
J.A.J. Foote	No statistically significant difference in physical intensity of pre- versus postoper- ative occupation was found. 12% found that their ability to work was significantly worse, 37% found that their ability to work was significantly better	No statistically significant differences shown for physical intensity of occupation	Chi-squared test, Fisher's exact test	20
H. Lyall	None of the unemployed patients returned to work. Of the 15 patients unemployed before surgery 12 had previously undertaken manual work. 98% of the patients employed before surgery did RTW	Limiting: • Being unemployed before surgery • Manual work Beneficial: • Being employed before surgery	-	16

Abbreviations: ADL, activities of daily living; CI, confidence interval; HR, hazard ratio; OR, odds ratio; KOOS Score, Knee Injury and Osteoarthritis Outcome Score; PA, physical activity; PROM, patient reported outcome measures; Ref., reference; RTW, return to work; SE, standard error; THR, total hip replacement; TKA, total knee arthroplasty; TKR, total knee replacement.

^aStatistically significant.

^bStatistically significant with multivariate analysis.

 $(p = 0.003^{12})$, older age $(p < 0.001^{14})$, being self-employed $(p = 0.019^{19})$, and age less than 45 years in a military population $(p = 0.0206^{13})$. Factors also shown to be statistically significant were level of education, functional outcome of TKA, change in Knee Injury Osteoarthritis Outcome Score (KOOS) Sport subscale score from baseline, being self-employed, and a good self-rated health.

The factor most frequently reported was the physical nature of the employment. Six different studies showed that a physically demanding job had a negative impact on RTW of which four studies reported after applying multivariate analysis. Preoperative absence from work was reported by four different studies to be influencing RTW negatively, of which two using multivariate analysis. Factors reported by two different studies were older age, level of education, functional outcome after TKA, and support from the environment and from health care professionals.

Methodological Quality

- Table 4 summarizes the risk of bias in each domain for all included studies according to the QUIPS tool. Four studies scored low risk of bias in each domain. In eight studies, risk of bias was scored as moderate in one or more domains. In two studies, high risk of bias was found in the "study participation" domain. These last two were qualitative studies using purposive sampling.

Discussion

This systematic review provides important insights regarding RTW after TKA. Overall, the majority of patients reported RTW

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Table 4	Risk of bias	according to	QUIPS tool
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First author	Study participation	Study attrition	Prognostic factor measurement	Outcome measurement	Study confounding	Statistical analysis and reporting	Ref.
A.R. Boerma	Low bias	Low bias	Low bias	Low bias	Low bias	Low bias	11
P. Lankinen	Moderate bias	Low bias	Moderate bias	Low bias	Moderate bias	Low bias	18
L. McGonagle	Moderate bias	Low bias	Moderate bias	Low bias	Moderate bias	Low bias	12
K. Stigmar	Low bias	Low bias	Low bias	Low bias	Low bias	Low bias	17
P. Maillette	High bias	Low bias	Moderate bias	Moderate bias	Low bias	Low bias	9
C.E.H. Scott	Low bias	Moderate bias	Low bias	Low bias	Low bias	Low bias	14
M. Bardgett	High bias	Moderate bias	Low bias	Low bias	Moderate bias	Moderate bias	10
C.S. Leichtenberg	Low bias	Moderate bias	Low bias	Low bias	Low bias	Low bias	19
P.J. Belmont	Low bias	Low bias	Low bias	Low bias	Low bias	Low bias	13
C. Tilbury	Low bias	Low bias	Low bias	Low bias	Low bias	Low bias	7
B.D. Kleim	Moderate bias	Moderate bias	Low bias	Low bias	Moderate bias	Moderate bias	21
A.V. Lombardi	Low bias	Moderate bias	Low bias	Low bias	Low bias	Low bias	15
J.A.J. Foote	Low bias	Moderate bias	Low bias	Low bias	Moderate bias	Low bias	20
H. Lyall	Low bias	Moderate bias	Low bias	Low bias	Moderate bias	Moderate bias	16

Abbreviations: QUIPS, quality in prognosis studies; Ref., reference.

after TKA but the numbers reported by the included studies were quite divergent.

RTW rate ranged from 40 to 98% (mean, 89%) and the mean time taken to RTW ranged from 7.7 to 16.6 weeks (mean, 13 weeks). In three studies specifying whether patients returned to the same or different jobs, the majority of patients returned to the same job.^{14–16}

One study conducted in the United Kingdom by Scott et al reported an RTW rate of 40%.¹⁴ This is remarkably lower than the other included studies, reporting RTW rates ranging from 71 to 98%. This outlier cannot be explained by the circumstances of the country, as three other studies also conducted in the United Kingdom presented higher RTW rates (82–98%).^{16,20,21} The majority of patients in this study had a manual job (39% moderate or heavy manual labor). This was difficult to compare with other studies, as other criteria for physical nature of work were used. However, higher RTW rates were reported in other studies where the majority of patients also had manual jobs (52% manual jobs and 87% RTW).¹⁸ Moreover, Scott et al could not find any statistically significant correlation between heavy- or moderate-manual work and RTW (p = 0.03). It also has to be noted that this study has the highest mean age among included studies, and that in this study, the majority of patients not returning to work was aged >60 years. However, this age difference compared with other included studies is too small to explain the big difference in RTW rate. Lastly, quality of this study scored good according to the QUIPS tool.

Only two previous systematic reviews on RTW after TKA exist to our knowledge. In 2009, Kuijer et al reported on beneficial and limiting factors affecting RTW in patients undergoing TKA or THA.²² They concluded to almost a complete lack of literature on influencing factors on RTW after TKA as only three studies were included in the review of which only one regarding TKA. Later in 2014, Tilbury et al showed that the literature on work status after THA is more extensive than for TKA.⁷ Out of 19 studies included, only 4 provided information on work status after TKA and only 3 were determinants of work status after TKA. They found factors associated with a faster RTW to be female sex, self-employment, higher mental and physical health scores, higher functional comorbidity index scores, and a handicap accessible workspace. Factors associated with a slower RTW were having less pain preoperatively, having a more physically demanding job, and having worker's compensation. These factors were all shown to be significant after multivariate adjustment. However, none of these factors were significantly associated with RTW within 3 months after surgery after multivariate adjustment.²³ In our study, we also found a physically more demanding job to be associated with a slower or no RTW. Regarding the self-employment and female sex, we found contradictory results. However, in the article included in our review, female sex was not investigated using statistical analysis or multivariate analysis.¹⁷ Concerning for self-employment, the study included in our review also used multivariate analysis. The authors of this study suggest that this may be related to the observation that self-employed patients generally work more hours than wage earners.

In recent years, there seems to be an increase in interest concerning RTW after TKA. Twelve of the 14 studies included in this review were only recently publicized between 2014 and 2019. Since RTW might have changed over the last years due to rising retirement age, with economic changes and the continuous development of new techniques and prosthesis, the present review can provide valuable new insights in this area.

RTW after major surgery is dependent on various factors such as social and cultural factors, adaptations at the workspace, or the social safety net in the country. These are all factors we could not take into account in this review. We did, however, find no differences in RTW rate between studies conducted in different countries.

It is often unclear whether not returning to work was indeed attributable to the TKA, or if the decision to retire after the operation was already made before surgery. Some patients might postpone the surgery until a time when retirement was possible. However, by limiting the age to 65 years, we partially reduced this bias.

We observed a wide variation in both the definition and timeframe used to measure the work status pre- and postoperatively. Therefore, we did not attempt any statistical analyses as comparisons between studies would be seriously distorted by this heterogeneity. However, efforts were made to minimize the study heterogeneity by applying an upper age limit unlike previous systematic publications. We also obtained a much bigger study population compared with previous reviews, including 14 articles and a total study population of 3,073 patients. To decrease this heterogeneity in future research, standardized uniform outcome measures and protocols for studies investigating RTW after TKA are warranted.

Limitations and Strengths

We acknowledge several limitations to this study. First of all, we included only articles in English, excluding possibly valuable articles written in any other language. Also, all studies included were conducted in Western countries. Since Eastern countries might differ from Western countries both economically and culturally, conclusions drawn from this review may not be expandable to Eastern countries.

Another weakness to this review is the fact that only 4 of the 14 studies have a prospective design. RTW after a joint replacement is a process with multiple factors involved like retirement age, economic situation and social safety net in the country, surgical techniques, and type of the prosthesis used. A retrospective study is limited by several forms of bias and is therefore not optimal to evaluate the RTW process within its context. More qualitative prospective studies with a sufficient population are therefore warranted.

Furthermore, from the 14 studies included only 6 used multivariate analysis to investigate the correlation between risk factors and RTW. Because of the multitude of factors influencing RTW, adjustment for confounders is essential in these kinds of studies.

At last we encountered a wide variation in study quality, with a risk of bias ranging from low to high.

Conclusion

In conclusion, this systematic review found the rate of RTW after TKA to be ranging from 40 to 98% at a mean of 7.7 to 16.6 weeks. Most important factors associated with a slower or no RTW were a more physical nature of employment and preoperative absence from work.

RTW after TKA is a field of growing interest, with more articles being publicized in the recent years. However, there is still a lack of qualitative large studies applying multivariate analysis. Also, the implication of uniform standardized outcome measures could accommodate a better comparison of studies, benefiting our knowledge regarding this subject. A better understanding of determinants that influence RTW after TKA could after all contribute a more effective and focused management and better preventive measures.

Authors' Contributions

All authors contributed to the study conception and design. Conceptualization was done by D.V.L. and H.V. Data collection and analysis were performed by D.V.L. and J.N. The first draft of the manuscript was written by D.V.L. Review and editing were done by D.V.L., J.N., H.V., and P.B. All authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

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Conflict of Interest None declared.

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