Variation in rehabilitation setting after uncomplicated total knee or hip arthroplasty: a call for evidence-based guidelines

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Abstract

Background: High-level evidence consistently indicates that resource-intensive facility-based rehabilitation does not provide better recovery compared to home programs for uncomplicated knee or hip arthroplasty patients and, therefore, could be reserved for those most impaired. This study aimed to determine if rehabilitation setting aligns with evidence regardless of insurance status.

Methods: Sub-study within a national, prospective study involving 19 Australian high-volume public and private arthroplasty centres. Individuals undergoing primary arthroplasty for osteoarthritis participated. The main outcome was the proportion participating in each rehabilitation setting, obtained via chart review and participant telephone follow-up at 35 and 90 days post-surgery, categorised as ‘facility-based’ (inpatient rehabilitation and/or ≥ four outpatient-based sessions, including day-hospital) or ‘home-based’ (domiciliary, monitored or unmonitored home program only). We compared characteristics of the study cohort and rehabilitation setting by insurance status (public or private) using parametric and non-parametric tests, analysing the knee and hip cohorts separately.

Results: After excluding ineligible participants (bilateral surgeries, self-funded insurance, participation in a concurrent rehabilitation trial, experience of a major acute complication potentially affecting their rehabilitation pathway), 1334 eligible participants remained. Complete data were available for 1302 (97%) [Knee: n = 610, mean age 68.7 (8.5) yr., 51.1% female; Hip: n = 692, mean age 65.5 (10.4) yr., 48.9% female]; 26% (158/610) of knee and 61% (423/692) of hip participants participated predominantly in home-based programs. A greater proportion of public recipients were obese and had greater pre-operative joint impairment, but participated more commonly in home programs [(Knee: 32.9% (79/240) vs 21.4% (79/370) (P = 0.001); Hip: 71.0% (176/248) vs 55.6% (247/444) (P < 0.001)), less commonly in inpatient rehabilitation [Knee: 7.5% (18/240) vs 56.0% (207/370) P (< 0.001); Hip: 4.4% (11/248) vs 33.1% (147/444) (P < 0.001), and had fewer outpatient treatments [Knee: median (IQR) 6 (3) vs 8 (6) (P < 0.001); Hip: 6 (4) vs 8 (6) (P < 0.001)].

Conclusions: Facility-based programs remain the norm for most knee and many hip arthroplasty recipients with insurance status being a major determinant of care. Development and implementation of evidence-based guidelines may help resolve the evidence-practice gap, addressing unwarranted practice variation across the insurance sectors.

Keywords: Arthroplasty, knee, Arthroplasty, hip: rehabilitation, Physical therapy
Background
The lifelong risks for total knee arthroplasty (TKA) and total hip arthroplasty (THA) are increasing in Australia and elsewhere [1, 2]. In Australia, approximately one in five women and one in seven men will have a TKA [1], and one in eight women and one in ten men will have a THA [2]. The increasing risks are largely attributed to the aging population [1, 3–5], and increasing obesity [1, 4, 6]. In 2017, 91,857 primary TKA and THA procedures were undertaken in Australia; most (TKA 70%; THA 67%) occurred in the private sector [7].

The patient-reported joint-specific improvements following TKA or THA are typically large [8–13], and evident within 3–12 months post-surgery. Further, the more generic health-related quality of life scores often reach the same level 1 year post-arthroplasty as those of the general population for the same age groups [9, 11–13]. In contrast, whilst measured physical performance such as gait speed and strength improves with either surgery, it remains well short of that of healthy age-matched persons [14–19].

Facility-based supervised physical therapy-based rehabilitation commencing shortly after discharge from acute care has become the accepted standard of care following TKA or THA [20–25], perhaps because of the shortfall in physical recovery in particular. Supervised therapy takes several forms, varying in the level of involvement and oversight of the physical therapist [22–27]. These include inpatient-based rehabilitation in a dedicated rehabilitation unit, outpatient (clinic-based) programs involving one-to-one or group-based therapy (on land or in water), day hospital domiciliary care with therapists treating patients in client homes, or simple monitored programs including telerehabilitation where patients perform therapist-assigned exercises at home, with occasional oversight by a therapist.

Whilst a recent systematic review concluded that some form of physical therapy program is better than a minimal program (exercise instruction) or nothing following TKA [28], there is consistent evidence from randomized trials and a recent systematic review [29] that the setting makes little difference. In other words, the more intensely supervised facility-based programs i.e., inpatient or clinic-based programs, do not provide superior recovery to that seen in domiciliary or other forms of home program after unilateral TKA [30–40] or THA [39, 41–45] for uncomplicated patients. The randomized trial evidence is corroborated by several prospective and retrospective observational studies [12, 13, 23, 46–49]. We also know that the more intensely supervised facility-based programs including inpatient rehabilitation are delivered at far greater cost than programs not including inpatient rehabilitation [12, 13, 45] and may not be cost-effective [39, 50].

Despite the evidence base and despite considerable resources being used to identify, develop and assess recommendations or models of care at the state and national level in Australia [51–53], there is not yet a clear, unified evidence-based clinical practice guideline for rehabilitation following TKA or THA. The Royal Australian College of Surgeons recently published a report recommending home-based rehabilitation services for appropriate patients, with the caveat that this would require structural changes to the care pathway [51]. In addition, models of care released by individual states identify home-based rehabilitation as the best option for the majority of people undergoing arthroplasty [52, 53]. The Australian Orthopaedic Association has identified the lack of clear, evidence-based clinical guidelines as a roadblock to successful TKA rehabilitation [54].

The absence of an evidence-based guideline can result in widespread practice variation, with many people not receiving the most appropriate care and limited healthcare resources being used sub-optimally. If the rehabilitation pathway provided following hip or knee arthroplasty was aligned with current evidence, patients would participate predominantly in a home-based therapy program, with intensely supervised facility-based programs reserved for people who require more assistance and support throughout the rehabilitation process [51, 55]. Consensus-based recommendations have been developed in North America [21]; no published data are available attesting whether these recommendations have influenced service delivery.

The primary aim of this study was to describe the most commonly utilized rehabilitation settings (facility- or home-based) by people who underwent elective TKA or THA secondary to osteoarthritis (OA). The secondary aims included to assess whether rehabilitation setting differed according to insurance status (public or private).

Methods
Design, hospital enrolment and ethical approval
This study was a planned sub-study of a large multi-centre, prospective observational cohort of people with knee or hip OA who underwent primary TKA or THA in 19 public and private Australian hospitals between August 2013 and January 2015. The study was prospectively registered in https://clinicaltrials.gov/ct2/show/NCT01899443 (July 2013).

Results of the larger study and other sub-studies have been reported previously [12, 13, 56–58] Initially, patients were enrolled using purposive sampling from a random selection of high-volume hospitals (performing over 275 knee or hip arthroplasties in 2012) in Australia. Later, enrolment included convenience sampling necessitated by the protracted time taken to gain departmental or executive approval using random sampling alone. The study was approved by multiple ethics committees.
(see Declarations for details), and written, informed consent was obtained from all participants.

Patient screening and recruitment
Trained site coordinators screened and recruited study participants during their routine pre-operative assessment, typically within 6 weeks of surgery. The larger cohort included adults (age ≥ 18 years) with a primary diagnosis of OA in the index joint, with willingness and capacity to be follow-up by telephone post-surgery, and capacity to comprehend the study protocol, presented in English. People were excluded from the larger cohort if they were undergoing revision, hemi-arthroplasty or resurfacing surgery or had surgery planned on another joint within 3 months of the first. For the current study, we further restricted entry to people who would be eligible to undergo rehabilitation in any of the settings under consideration (home-based, facility-based or both), and therefore we excluded people who experienced a significant complication during the acute-care phase (Additional file 1), people undergoing bilateral surgeries, and self-funded participants as their insurance status changed across time; that is, for surgery they were typically coded as ‘privately insured’, but for their rehabilitation, they changed to being a ‘publicly insured’ patient. A subset of people from the larger cohort who were concurrently enrolled in a randomized rehabilitation trial at one of the participating sites were also excluded.

Data and collection methods
At the pre-admission assessment, consenting participants provided socio-demographic and anthropometric details on a study proforma. Co-morbid conditions were recorded together with any prescription medication taken daily for any stated condition. Study participants also completed patient-reported outcome measures (the Oxford Knee or Hip Score (OKS or OHS) [12, 13] and the EuroQol ‘today’ health score (EQ. 0–100 scale) [12, 13]. The OKS and OHS each present 12 Likert-style questions pertaining to index joint pain and function. Each question is scored 0–4 based on degree of symptoms or impairment; the maximal score possible is 48, with higher scores indicating better status. Similarly, for the EQ scale, higher scores indicate better perceived health status.

Site coordinators recorded acute-care outcomes, including discharge destination, reasons for referral to inpatient rehabilitation (‘patient choice’, ‘surgeon choice’, ‘lack of social support’, ‘poor progress’, ‘post-operative complication’, ‘other’), and complications on a study proforma at the time of patient discharge.

Post-discharge outcomes were collected via telephone follow-up at 35 and 90 days by trained research officers (RO). To assist recall, a study diary was provided to participants at the time of enrolment. Outcomes of interest included length of stay (LOS) in an inpatient rehabilitation unit (where applicable), number of visits to physiotherapy clinics or day hospitals or use of domiciliary services, whether supervised physiotherapy was ongoing at 90 days or whether only an unmonitored home program (defined below) was followed since discharge from acute-care. The ROs confirmed details of rehabilitation ascertained from the site, the medical record audit and/or the previous telephone call as part of the follow-up process. We considered participants lost to follow-up if their 90-day assessment was not completed within 2 weeks of the due date or after a minimum five attempts to contact them.

Data management
For quality control, study investigators re-abstracted medical record data provided by the site coordinator. Study personnel double-entered baseline, complication and discharge destination data, and corrected any disparities using data from the original patient study file.

Primary outcome
The primary outcome, rehabilitation setting, was divided into two broad categories (facility-based or home-based) that we further split into five categories as follows:

Facility-based:

i) Rehabilitation in an inpatient unit exclusively (any number of days), following discharge from acute care (‘Inpatient only’)

ii) Rehabilitation in an inpatient unit (any number of days) followed by outpatient therapy including public or private physiotherapy clinic visits, or day-hospital visits (‘Inpatient and outpatient’)

iii) Four or more treatments in an outpatient setting exclusively, including public or private physiotherapy clinic visits or day-hospital visits (‘Outpatient’)

Home-based rehabilitation:

iv) participation in a home-based program with no monitoring or supervision at any time, following discharge from acute care (‘Unmonitored home program’)

v) participation in a home-based program which included telerehabilitation or receipt of domiciliary visits up to the 90-day assessment, or attendance of up to three clinic-based (outpatient) sessions, (‘Monitored home program’). This threshold (up to three clinic sessions) was guided by published studies reporting the use of home programs following TKA or THA [30, 31, 37, 38, 42].
We also monitored participants’ use of community support packages, i.e., privately or publicly funded access to a limited number of services e.g. transport, meal provision, house cleaning, after discharge from the acute hospital as differences in access to such packages may explain differential reliance on inpatient rehabilitation between public and private sectors.

Sample size and analyses
As this was a subset of participants from a larger study, the sample size was dictated by the sample size of the larger study and then by the number of participants who fulfilled the secondary eligibility criteria.

Following assessment of distributional assumptions, we used descriptive statistics as appropriate to describe the cohort. We compared characteristics of the study cohort and rehabilitation setting by insurance status (public or private) using unpaired, two-sided t-tests or Wilcoxon rank-sum tests for continuous variables and $\chi^2$ tests or Fisher’s exact tests, as appropriate. The knee and hip cohorts were analysed separately.

We completed all analyses using Stata Version 15.1 (www.stata.com; StataCorp., College Station, TX), and used $p < 0.05$ as the cut-off for statistical significance. We followed the STROBE guidelines for reporting.

Results
Study participants
For the larger study, 1905 had surgery within the study timeframe from one of 19 hospitals ($n = 9$ private) (TKA $n = 1074$ [56%]; THA $n = 831$ [44%]); 1334 people ($n = 621$ TKA) were eligible for the sub-study after applying the additional exclusion criteria for the current study. We obtained complete data on rehabilitation to 90 days post-surgery on 1302 people ($n = 610$ TKA, $n = 692$ THA) (97%) (Fig. 1). Of the final cohort, 814 (62.5%) were privately insured, and the majority of these ($n = 797$, 97.9%), were operated upon in the private sector. All publicly insured participants were operated upon in the public sector.

Baseline characteristics of the cohort are shown in Table 1. Regardless of joint (hip or knee), compared to privately-insured participants, publicly-insured participants had a significantly higher BMI and worse pre-operative joint impairment (Oxford scores). Additionally, the proportion with a specific medical condition was often significantly greater amongst the publicly insured participants. Publicly-insured participants had a shorter acute hospital LOS.

Rehabilitation following TKA
Following TKA, 158 (25.9%) participated predominantly in home-based rehabilitation with greater participation observed amongst those publicly insured (32.9 vs 21.4%, $P < 0.001$) (Table 2). Referral to facility-based rehabilitation (inpatient rehabilitation and/or outpatient therapy) varied widely amongst hospitals. [Additional file 2: Figures S1 and S2, illustrate the variation in utilisation of the different rehabilitation settings at hospital level]
for both TKA and THA surgeries. Referral to inpatient rehabilitation was more common amongst privately insured participants (56.0% (207/370) vs 7.5% (18/240), P < 0.001). Reasons for referral to inpatient rehabilitation varied by insurance status, with the predominant reason for referral for publicly insured participants being poor progress (8/18) whilst surgeon or patient choice (n = 177, 85.5%) was the most common reason for privately insured participants (Additional file 2: Table S1). The difference in median LOS in inpatient rehabilitation between public and private participants did not reach statistical significance [Public 14 (10,21) vs Private 12 (8,14) days, P = 0.06].

Privately-insured participants who received outpatient therapy (outpatient only or inpatient followed by outpatient) had a greater number of sessions (private: median [IQR] 8 (6,12) sessions; public: 6 [5, 8]; P < 0.001) (Table 3). Privately insured participants who participated in a home program also received more domiciliary visits (median [IQR] 9 (4,10) vs 4 (3,6), P = 0.019). Additional file 2: Table S2, summarises the types of outpatient-based rehabilitation received; variation in ‘type’ of intervention was

Table 1  Cohort characteristics

| Characteristic                          | Knee N = 610 | Private N = 370 | P-value | Hip N = 692 | Private N = 444 | P-value |
|----------------------------------------|--------------|----------------|---------|-------------|----------------|---------|
| Age mean (SD)                          | Public N = 240 (%) | Private N = 370 (%) | 0.30     | Public N = 248 (%) | Private N = 444 (%) | 0.85     |
| Female                                 | 106 (44.2)   | 159 (43)       | 0.77    | 129 (52)    | 203 (45.7)     | 0.11    |
| Body mass index, mean (SD)             | 32.2 (6)     | 30.7 (5.7)     | 0.002   | 30.7 (6.6)  | 28.2 (4.9)     | <0.001  |
| Body mass index category               |              |                |         |             |                |         |
| Underweight (< 18.5)                   | 0            | 0              | 0.015   | 3 (1.2)     | 1 (0.2)        | <0.001  |
| Normal (18.5 – 24.9)                   | 21 (8.8)     | 47 (12.7)      |         | 46 (18.5)   | 116 (26.1)     |         |
| Obesity Class 1 (30–34.9)              | 68 (28.3)    | 118 (31.9)     | 0.57    | 58 (23.4)   | 94 (21.2)      |         |
| Obesity Class 2 (35–39.9)              | 51 (21.3)    | 45 (12.2)      |         | 36 (14.5)   | 26 (5.9)       |         |
| Extreme Obesity Class 3 (≥ 40)         | 21 (8.8)     | 26 (6.2)       |         | 24 (9.7)    | 13 (2.9)       |         |
| ASA* score                             |              |                |         |             |                |         |
| 1                                      | 18 (7.5)     | 39 (10.5)      | 0.12    | 21 (8.5)    | 72 (16.2)      | 0.004   |
| 2                                      | 129 (53.8)   | 187 (50.5)     |         | 150 (60.5)  | 276 (62.2)     |         |
| 3                                      | 73 (30.4)    | 132 (35.7)     | 0.89    | 69 (27.8)   | 68 (19.8)      | 0.78    |
| 4                                      | 5 (2.1)      | 2 (0.5)        | 0.66    | 1 (0.4)     | 7 (1.6)        | 0.12    |
| Stroke                                 | 15 (6.3)     | 20 (5.4)       |         | 21 (8.5)    | 24 (5.4)       | 0.12    |
| Hypertension                           | 183 (76.3)   | 231 (62.4)     | < 0.001 | 141 (56.9)  | 212 (47.7)     | 0.022   |
| Heart disease                          | 72 (30)      | 113 (30.5)     | 0.13    | 10 (4)      | 10 (2.3)       | 0.84    |
| Kidney disease                         | 13 (5.4)     | 11 (3)         | 0.48    | 8 (3.2)     | 6 (1.4)        | 0.093   |
| Liver disease                          | 6 (2.5)      | 13 (3.5)       | 0.002   | 19 (7.7)    | 47 (10.6)      | 0.21    |
| Diabetes                               | 59 (24.6)    | 54 (14.6)      | 0.38    | 5 (2)       | 10 (2.3)       | 0.001   |
| Neurological disease                   | 8 (3.3)      | 8 (2.2)        | 0.003   | 59 (23.8)   | 55 (23.8)      | < 0.001 |
| Respiratory disease                    | 54 (22.5)    | 58 (15.7)      | 0.044   | 59 (23.8)   | 55 (12.4)      | < 0.001 |
| Current cancer                         | 7 (2.9)      | 10 (2.7)       | 0.088   | 9 (3.6)     | 3 (0.7)        | 0.004   |
| Diagnosed mental health condition     | 55 (22.9)    | 50 (13.5)      | 0.003   | 42 (16.9)   | 48 (10.8)      | 0.022   |
| Sleep apnoea                           | 21 (8.8)     | 31 (8.4)       | 0.87    | 21 (8.5)    | 13 (2.9)       | 0.001   |
| Previous knee or hip arthroplasty      | 69 (28.8)    | 113 (30.5)     | 0.64    | 65 (26.2)   | 129 (29.1)     | 0.42    |
| Other low back pain/lower limp pain    | 131 (47.1)   | 172 (46.5)     | 0.89    | 140 (56.5)  | 211 (47.5)     | 0.024   |
| Oxford Hip Score, mean (SD)            | n/a          | n/a            |         | 17 (7.9)    | 23.6 (8.9)     | < 0.001 |
| Oxford Knee Score, mean (SD)           | 21 (7.8)     | 24.1 (8.1)     | < 0.001 | n/a         | n/a            |         |
| EuroQol today score, median (IQR)      | 75 (60, 85)  | 75 (65, 85)    | 0.76    | 75 (50, 85) | 75 (60, 85)    | 0.062   |
| LOS (days) median (IQR)                | 4 (4, 6)     | 6 (5, 7)       | < 0.001 | 4 (3, 6)    | 5 (4, 6)       | < 0.001 |

Values are N (%) unless specified otherwise
*American Society of Anesthesiologists physical status classification
*Length of stay in the acute hospital
*Affecting mobility
evident within and between sectors. Telerehabilitation was not reported by any participant.

At 90 days post-surgery, only 5% (12/240) of publicly-insured and 5.7% (21/370) of privately-insured patients were still receiving facility-based therapy ($P = 0.72$), and utilisation of community support packages was similar regardless of insurance status [Public 12.1% (29/240) vs Private 10% (37/370), $P = 0.42$].

Rehabilitation received following THA
Following THA, 423 participants (61.1%) participated predominantly in a home-based program with greater participation observed amongst those publicly insured (71.0 vs 55.6%, $P < 0.001$) (Table 2). As for TKA, inpatient rehabilitation was more common amongst privately insured participants (33.1 vs 4.4%, $P < 0.001$). The predominant reason for referral to inpatient rehabilitation for publicly insured participants was poor progress (5%), whilst surgeon or patient choice (71.4%) was the most common reason for privately insured participants (Additional file 2: Table S2). Median LOS in inpatient rehabilitation was longer for publicly insured participants (14 [7, 28] vs 10 [7, 14] days; $P = 0.022$).

Privately-insured participants who received outpatient therapy (outpatient only or inpatient followed by outpatient) had a greater number of sessions (private: median [IQR] 8 [5, 11] sessions; public: 6 [4, 8]; $p < 0.001$) (Table 3). As seen with TKA participants, variation in the type of outpatient therapy following THA was evident within the sector and as well as between sectors (Additional file 2: Table S2).

A minority of THA recipients were still receiving facility-based therapy at 90 days post-surgery; the proportion was higher for privately insured recipients (Public 1.2% (3/248) vs Private 4.5% (20/444), $P = 0.020$). Utilisation of community support packages was similar regardless of insurance status [Public 12.1% (30/248) vs Private 11.7% (52/444), $P = 0.88$].

Discussion
In this nationally-representative cohort we found that only 26% of TKA and 61% THA patients received predominantly home-based rehabilitation. Greater facility-based utilisation was evident for privately insured patients, both in terms of rate of utilisation and number of treatment sessions. We also observed wide variation in the utilisation of inpatient rehabilitation and in the forms of outpatient-based programs (e.g. group, one-to-one), both within and between insurance sectors, regardless of the surgery type. These observations are more than academic;

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### Table 2 Setting of rehabilitation (home-based versus facility-based) by joint and insurance status

| Setting          | Knee $N = 610$     | Hip $N = 692$     | P-value |
|------------------|------------------|------------------|--------|
|                  | Public $N = 240$ (%) | Private $N = 370$ (%) |        | Public $N = 248$ (%) | Private $N = 444$ (%) |        |
| Home             | 79 (32.9)         | 79 (21.4)         | 0.001  | 176 (71)          | 247 (55.6)         | < 0.001|
| Facility         | 161 (67.1)        | 291 (78.6)        |        | 72 (29)           | 197 (44.4)         |        |

### Table 3 Number of rehabilitation sessions by joint, rehabilitation setting and insurance status

| Setting          | Knee | Hip | P-value |
|------------------|------|-----|---------|
|                  | Public | Private |        | Public | Private |        |
| Home, median (IQR)   | 0      | 0    |        | 0      | 0       |        |
| Unmonitored home     | 2 (2, 3) | 2 (1, 3) | 0.13 | 2 (1, 3) | 2 (1, 3) | 0.64 |
| Monitored home       | 4 (3, 6) | 9 (4, 10) | 0.019 | 4.5 (3, 8) | 5.5 (3, 8) | 0.99 |
| Domiciliary         |       |      |        |        |         |        |
| Facility, median (IQR) | 6 (5, 8) | 8 (6, 12) | < 0.001 | 6 (4, 8) | 8 (5, 11) | < 0.001 |

*Participants who received inpatient rehabilitation only are excluded from this table as no outpatient sessions were undertaken.*
facility-based programs are provided at greater cost to the payer, whether it is a patient, a government, or a private insurer. Inpatient rehabilitation programs in particular add many thousands of dollars to the episode-of-care costs [12, 13, 39, 45, 50], and have been shown to subject patients to potentially unnecessary diagnostic interventions [59], and may be associated with more adverse events [60, 61], hence, from the perspective of the payer, it is important to both question and monitor the use of the more intensely supervised facility-based programs.

Our findings concur with a recent retrospective survey of arthroplasty recipients conducted in the Netherlands that concluded that facility-based therapy remained the norm after arthroplasty [24], and one-to-one outpatient-based therapy was very common. In contrast to the latter study, however, where it was observed that 47% of recipients continue supervised therapy beyond 3-months post-surgery, we observed few recipients continuing facility-based therapy at the 3-month (90-day) point. Similarly, our variation in hospital-level utilisation of different settings support the observations of a recent very large retrospective study (n > 18,000) conducted in the United States revealing vast geographic variation in rehabilitation settings following TKA as well as variation in length of therapy episode ranging from an average of 33 (95% CI 28-41) days though to 42 (36-50) days [62].

The variation we observed in the utilisation of inpatient rehabilitation corroborates the variation reported by Australia’s largest private healthcare insurer - that private hospital-level referral to inpatient rehabilitation varies from 0 to 100% [63]. Similarly, just as our data found that referral for private patients was not predominantly based on need (but rather predominantly patient or surgeon choice (preference)), the aforementioned study reported that patient factors such as age, gender, comorbidity index and even hospital-acquired complication explained little of the variation in referral rates between hospitals [63]. Despite having less pre-operative impairment, obesity and comorbidity than publicly insured patients, in the current study, privately insured patients reported higher utilisation of facility-based rehabilitation, suggesting that factors other than need predominantly drive what rehabilitation is ultimately received. Equally surprising, publicly insured recipients had a shorter acute-care LOS despite their higher level of impairment pre-operatively. If inpatient rehabilitation is underutilised in the public sector due to lack of availability, we might expect to see an extended acute-care LOS, especially given the publicly insured patients’ greater burden of comorbidity. Further, we may expect to see far greater use of community packages by the public sector in order to compensate for limited availability of inpatient rehabilitation beds, but utilisation rates across the sectors were similar.

As the number of arthroplasty surgeries grows, along with the associated costs, the alignment of rehabilitation setting with the evidence – particularly if led by a shift away from inpatient rehabilitation programs - offers an opportunity to improve the efficiency of TKA and THA surgeries. With this goal in mind, the development of evidence-based guidelines would be a reasonable place to start though we acknowledge that they alone will not likely remove the evidence-practice gap. Changes to reimbursement models between provider and insurer, and consumer and clinician education around the efficacy of the programs available so that evidence rather than preference predominantly drives what is received, will also be required. We note that guidelines are being developed in the United Kingdom [64], but country-specific guidelines are likely required owing to the different drivers of care that prevail in different healthcare systems. Further, we necessarily excluded people with major acute complications and those undergoing bilateral surgeries. Such persons may benefit more from the more intensively supervised facility-based therapies, thus, a priority area for future research is the determination of who benefits most from the more intensely supervised programs.

Strengths and limitations
To the best of our knowledge, this is the first large-scale, prospective review of what rehabilitation settings are commonly used by TKA and THA recipients. We report rehabilitation setting used across a large, clearly defined homogeneous cohort, followed prospectively with deliberate exclusion of those who were not equally eligible for home-based and facility-based rehabilitation. The characteristics of the cohort reflect those reported in previous Australian studies [16, 30, 34, 35, 38, 41, 42, 44, 46]. The higher proportion of private recipients in this cohort (62.5%) reflects that of the total arthroplasty cohort in Australia, as do our age and BMI profiles [7], thus, the patterns observed should be broadly generalisable to the greater Australian arthroplasty population. That our rates of inpatient rehabilitation utilisation amongst private hospitals align with those reported by Australia’s largest insurer support the generalisability of our data. Our observations are relevant for healthcare sectors elsewhere - such as the United States [47, 48, 50, 63, 65] and Germany [66] - where sizeable private sectors provide arthroplasty services to those privately insured. Our observations and discussion are also relevant to health systems that already rely predominantly on outpatient- and home-based programs such as the United Kingdom [25], Canada [21], and the Netherlands [24, 66] because they also highlight the variation that persists in community-based programs and between what is provided for knee and hip arthroplasty recipients, and bring to the fore the uncertainty about the
appropriate duration of community-based rehabilitation following either surgery.

A limitation of the study is the reliance on patient recall to describe rehabilitation received. Whilst we incorporated several mechanisms to reduce recall bias including questioning of rehabilitation received at both 35 and 90 days post-surgery, use of patient recall diaries, and hospital-level evidence of inpatient rehabilitation admission, it is possible that utilisation of outpatient-based therapy was mis-reported. Further, we provide a snapshot of rehabilitation received (setting and number of treatments) by individuals without regard for individual needs. Whilst we acknowledge there may be some patients who require more supervised therapy – and we excluded those for whom this may be most obvious - we believe that it is unlikely that variation in individual need explains much of the variation observed. This is most apparent when we consider the lower rates of participation in facility-based therapy (both in terms of proportion of recipients and number of treatment sessions) amongst the publicly insured recipients despite their greater pre-operative joint impairment, BMI and comorbid burden, and shorter acute hospital length of stay. Our utilisation rates may not be generalisable to remote locations; no participant hospital was located in a remote region and this may explain why no participant reported the use of telerehabilitation. Finally, as the focus of this paper is on the utilisation of different rehabilitation settings, we have purposely not reported outcomes including satisfaction with the program received. We have previously reported outcomes for this cohort between those who did and did not have inpatient rehabilitation and found no differences in patient-reported joint-specific and health-related quality of life scores at 35, 90 and 365 days post-surgery [12, 13]. We acknowledge, however, that participant satisfaction with particular rehabilitation settings and programs may be contributing to the evidence-practice gap we have observed.

Conclusion

Contrary to the body of evidence derived from randomised trials and prospective observational studies indicating home-based programs yield similar recovery profiles, the more intensely supervised facility-based rehabilitation remains the norm for most TKA and many THA recipients, and more so for those privately insured despite presenting with less joint-related impairment and obesity prior to surgery than those publicly insured.

These observations suggest that current practice in Australia is not primarily guided by the available evidence or need and is likely provided at a far greater cost than it would be if the best available evidence were adopted. Resolving this evidence-practice gap should be a priority for all stakeholders. The development of evidence-based guidelines in this area is needed.

Additional files

Additional file 1: Acute complications that rendered a patient ineligible for the sub-study. List of complications. (PDF 16 kb)

Additional file 2: Additional detail about rehabilitation setting. Figure S1. Variation in rehabilitation setting by hospital: TKA. Figure S2. Variation in rehabilitation setting by hospital: THA. Table S1. Reasons for referral to inpatient rehabilitation as provided by the hospital. Table S2. Type of facility-based outpatient rehabilitation sessionsa by insurance status. (PDF 6067 kb)

Abbreviations

ASA: American Society of Anesthesiologists; CI: Confidence interval; IQR: Interquartile range; LOS: Length of stay; OA: Osteoarthritis; OHS: Oxford Hip Score; OKS: Oxford Knee Score; RO: Research officer; THA: Total hip arthroplasty; TKA: Total knee arthroplasty; χ2: Chi square

Acknowledgments

We thank Helen Badge, the project manager for the larger study, for her assistance in collecting and collating data and obtaining ethics approvals.

Funding

The study was funded in part by the HCF Research Foundation (Grant Number - IHIAMR20112073043). The funder had no role in design and conduct of the study, data collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

Availability of data and materials

Additional data are provided in the Additional Files. The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions

JMN and AL had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Concept and design: JMN, IAH. Acquisition, analysis, or interpretation of data: JMN, AL. Drafting of the manuscript: JMN, AL. Critical revision of the manuscript for important intellectual content: JMN, AH, IAH. Statistical analysis: AL. Obtained funding: JMN, IAH. Supervision: JMN, IAH. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Ethical approval for the study was provided by multiple ethics committees (listed below) and all patients provided written, informed consent. Hunter New England HREC (NSW). St Vincent’s Health and Aged Care HREC and The Prince Charles Hospital HREC (Queensland). Austin Health HREC (Victoria). Barwon Health HREC (Victoria). Calvary Health Care Clinical and Research Ethics Committee (Tasmania). Calvary Healthcare Adelaide HREC (South Australia).

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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