Revision total knee replacement case-mix at a major revision centre

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Introduction
Revision total knee replacement (rTKR) encompasses a diverse set of surgical procedures performed for a wide range of indications. These range from relatively minor, low-risk interventions to complex, expensive, high-risk surgeries [1, 2]. Accordingly, the clinical outcomes following surgery are highly variable and often inferior to those observed after primary TKR [3]. This combination of variable (and sometimes poor) outcomes, high costs and the morbidity of these procedures has placed a spotlight on the potential for improvement in the rTKR pathway. One solution that has received significant attention is the proposed introduction of clinical networks [4, 5]. This refers to a regional system where rTKR is delivered by a smaller number of surgeons, each working within designated units. The guiding principles underpinning this model of care include the triage of complex work to specialist centres and the avoidance of low-volume practice [4, 5]. This concept for healthcare delivery is familiar from many other areas of the NHS, including cardiovascular, cancer and trauma networks [6, 7].

The planning for a rTKR network has included characterisation of operative caseloads for surgeons and units currently performing rTKR [8]. There is some evidence to suggest that higher-volume units may achieve better outcomes following surgery [9]. However, the relationship between operating volume and surgical outcome is unlikely to be straightforward. Higher-volume centres are more likely to be presented with complex cases [10], which might be expected to have poorer outcomes. Similarly, centres with more modest caseloads and well-organised multidisciplinary teams might be able to achieve good outcomes for patients, maintain continuity of care and minimise travel for patients [11]. As such, as well as looking at minimum operating volumes, it is also important to examine individual cases themselves in more detail. A recent study from the Southwest of England [10] used the Revision Knee Complexity Classification (RKCC) [12] to examine regional rTKR practice. They found that, to some extent, a network model was already in existence in their region, with more complex cases and higher volumes of rTKR surgery being performed at their high-volume centre. However, it is not clear whether similar networks have evolved in other regions.

The aims of our study were to answer the following research questions: How complex are rTKR cases at our Major Revision Centre (MRC)? What are the current patterns of referral? Do more complex cases use greater hospital resources?

Patients and methods
Institutional Review Board approval was obtained for this study.

Data sources
We performed a retrospective analysis of the revision knee replacement database at the Nuffield Orthopaedic Centre, Oxford over a four-year period from 1st January 2015 to 31st December 2018. This database was created from revision procedures identified from theatre logbooks and the electronic theatre booking system. The number of procedures in the database was compared to
the number of procedures identified in summary-level Hospital Episode Statistics Admitted Patient Care (HES APC) data at the centre over the study period to calculate the rate of case ascertainment [13]. The Office of Population Censuses and Surveys Classification of Surgical Operations and Procedures (OPCS-4) codes used by NHS Digital to produce these summary figures is provided in Appendix 1.

**Inclusion/Exclusion criteria**
Revision knee replacement was defined as any procedure to add, exchange or modify an existing joint replacement. This aligns with the latest National Joint Registry definition [14]. As such, debridement, antibiotic and implant retention (DAIR) procedures with or without modular exchange, and the replacement of a further compartment of the knee (such as secondary patella resurfacing or addition of another unicompartmental knee replacement to an existing one) were classified as revision procedures. Revision knee arthroplasty procedures for malignancy were excluded.

**Patient demographics**
Data were extracted on the following variables: age at revision surgery, gender, body mass index (BMI), and Charlson comorbidity index (Summary Hospital-Level Mortality Indicator [SHMI] specification [15]). Since the focus of this paper was on the activity of the surgical unit, each procedure was considered to have been performed in a unique patient for summary purposes. This meant that patients who underwent multiple rTKR over the study period (including staged procedures) contributed more than once to summary statistics.

**Indication for surgery**
For each revision procedure, the indication for surgery was defined as a single, dominant diagnosis based on the Australian Orthopaedic Association National Joint Replacement Registry (AOANJRR) hierarchical system [16] (Appendix 2).

**Referral patterns**
Non-urgent referrals were received via formal written communication to our department from primary or secondary care. Referrals were triaged by a consultant surgeon and then assessed in the outpatient department. Urgent referrals were received through verbal or written communication to our on-call team, and assessed in our Emergency Department or directly transferred as an inpatient to the surgical ward. We classified revision knee replacement procedures as ‘unplanned’ (for acute admissions via the Emergency Department, and inpatient transfers from other centres) or ‘elective’ (for patients undergoing planned surgery after assessment in the outpatient department).

For patients who were referred to the major revision centre over the study period, the referral source was classified as follows: primary care, primary arthroplasty unit (<20 revisions per year), revision unit (20–70 revisions per year), and major revision centre (>70 revisions per year). The revision volume thresholds for classification represent those proposed by the British Association for Surgeons of the Knee (BASK) Revision Knee Working Group [8]. Classification was based on publicly available 36-month practice profiles from the NJR website [14]. For each case, the number of previous joint replacement procedures on the affected knee was recorded as: first, second, third, or fourth or more.

**Technical details of revision surgery**
The type of revision procedure was recorded in the same format as the NJR K2 MDS version 7 form [17]. The level of constraint of the revision construct and type of implants used were extracted for single stage and stage 2/2 procedures. The complexity of each case was rated according to the Revision Knee Complexity Classification (RKCC) after review of the electronic patient record and patient imaging (Appendix 3) [12]. This provided a three-point ordinal scale where the complexity of surgery was rated as “less complex” (R1), “complex” (R2) or “more complex/salvage” (R3) according to patient, implant and surgical factors. Each case was rated by one post-certificate for completion of training (CCT) Fellow in knee arthroplasty as well as the senior author (AA) who specialises in revision knee surgery.

**Hospital admission impact**
Length of stay was recorded for each case and any usage of higher-dependency care. The relationship between length of stay and complexity as rated using the RKCC was presented visually as the cumulative probability of hospital discharge over time using the Stata package `distplot`. The strength and direction of correlation between RKCC and

(See figure on next page.)

**Fig. 1**
- **a** Bar chart demonstrating the numbers of first revision, second revision and third or more revision TKR procedure performed in the major revision centre over the study period.
- **b** Tabplot' demonstrating the indications for revision TKR. Column percentages are presented for first and subsequent revision procedures and sum vertically to 100%. Prosthetic joint infection was the most prevalent indication for revision, accounting for 83.8% of fourth or more revision procedures.
Fig. 1 (See legend on previous page.)

(a) Bar chart showing the number of procedures for different stages of revision TKR.

(b) Stacked bar chart showing the percentage of revision diagnoses for different stages of revision TKR.
length of stay was measured using Spearman’s rank correlation coefficient.

Statistical analysis
Descriptive statistics and figures were prepared using Stata (StataCorp. 2019. *Stata Statistical Software: Release 16*. College Station, TX: StataCorp LLC.) and R version 3.6.2.

Results
Six hundred eighty-eight rTKR procedures were performed over the study period in 534 distinct patients. These comprised 380 (55.2%) first-revision procedures and 308 (44.8%) re-revision procedures (Fig. 1a).

Case ascertainment
The local rTKR database identified 188 procedures performed in 2016/7 financial year, compared to 121 procedures reported in HES, representing case ascertainment of 155.4%. Similarly, 189 procedures were identified on the local database in 2017/8, compared to 140 procedures reported in HES (case ascertainment 135.0%).

Patient demographics
The mean age at revision surgery was 69.5 years (standard deviation 11.8). 342 procedures (49.7%) were in female patients. 383 procedures (55.7%) were right-sided. The mean body mass index was 30.8 (sd 6.1) [data available for 670/688 procedures (97.4%)]. The median Charlson comorbidity index was 0 (IQR 0–4). Patient demographics are summarised in Table 1.

| Indication for Revisiona (no. [%]) | 345 (50.2) | 116 (16.9) | 14 (2.0) | 79 (11.5) | 57 (8.3) | 17 (2.5) | 28 (4.1) | 3 (0.4) |
|------------------------------------|------------|------------|----------|----------|---------|---------|---------|---------|
| Infection                          |            |            |          |          |         |         |         |         |
| Malalignment                       | 10 (1.5)   |            |          |          |         |         |         |         |
| Aseptic loosening/lysis            | 116 (16.9) |            |          |          |         |         |         |         |
| Component wear                     | 14 (2.0)   |            |          |          |         |         |         |         |
| Dislocation/instability            | 79 (11.5)  |            |          |          |         |         |         |         |
| Periprosthetic fracture            | 19 (2.8)   |            |          |          |         |         |         |         |
| Progressive arthritis              | 57 (8.3)   |            |          |          |         |         |         |         |
| Stiffness                           | 17 (2.5)   |            |          |          |         |         |         |         |
| Unexplained pain                   | 28 (4.1)   |            |          |          |         |         |         |         |
| Other                              | 3 (0.4)    |            |          |          |         |         |         |         |

* Data aggregated on a procedure level from the perspective of the surgical unit

Table 1 Patient demographics for revision and re-revision total knee replacements at a major revision centre

Technical complexity of surgery
The overall complexity of the 688 rTKR procedures performed over the study period was: R1 n = 295 knees (42.9%), R2 n = 181 knees (26.3%) and R3 n = 212 knees (30.8%). The surgical complexity of the 288 knees referred from external units was: R1 n = 96 knees (33.3%), R2 n = 92 knees (31.9%) and R3 n = 100 knees (34.7%). Among the 209 knees that underwent rTKR after primary knee replacement at our centre, the surgical complexity was: R1 n = 138 (66.0%), R2 n = 38
The technical details of revision procedures performed over the study period are described in Fig. 3.

Hospital admission impact
A histogram of length of stay (LOS) is provided in Fig. 4a. This demonstrated a positive skew, with median LOS 8 days (interquartile range 4–14). Higher surgical complexity was associated to longer hospital stay (Spearman rank correlation coefficient 0.38, p < 0.0001). The relationship between RKCC and LOS is illustrated in Fig. 4b. ‘Less complex’ cases had median LOS 5 days (IQR 3 – 9); ‘complex’ cases had median LOS 9 days (IQR 5 – 15); and ‘most complex/salvage’ cases had median LOS 11 days (IQR 7 – 19).

Three hundred thirty out of 688 patients (48.0%) were treated in higher-dependency care for at least one night following rTKR. Most of these patients (n = 317) were observed overnight in an enhanced care environment within our theatre recovery suite on the day of surgery. However, 12 patients out of 688 (1.7%) required transfer out of our centre for formal admission to HDU (for 2 nights [n = 9], 3 nights [n = 2] and 5 nights [n = 1]). One patient out of 688 (0.1%) was transferred to the intensive care unit (ICU) due to an aspiration pneumonia perioperatively.

Discussion
This study has described the surgical practice, patterns of referral and resource utilisation of revision TKR at a major revision centre. The surgical complexity of rTKR procedures performed at the MRC obeyed a ‘rule of thirds’: one-third of cases ‘less complex’, one-third ‘complex’ and one-third the ‘most complex/salvage’. Among external referrals, nearly half of patients had a previous rTKR prior to referral.

We found that higher case complexity was associated to longer length of hospital stay. The ‘most complex’ cases had a median LOS of 11 days, compared to 5 days for ‘less complex’ cases. Assessment of bed capacity will be essential prior to service reconfiguration to prevent ‘log-jams’ in the system. The approach to this problem in the context of our centre is discussed further in the next section.
of Trauma networks involves ‘repatriation’ of patients to local units after surgery and similar arrangements may be needed for rTKR. Length of stay is also an important driver of hospital costs. Petrie et al. [18] recently showed that more complex cases were inadequately reimbursed in the NHS model of care by the national tariff, indicating the need for financial uplifts to incentivise this work. One significant financial burden and potential barrier to centres planning to deliver rTKR is the requirement for higher-dependency care. In our centre, we found that nearly half of all patients undergoing rTKR received (mostly planned) ‘enhanced’ care overnight on the day of surgery (which does not carry additional remuneration) with few patients (<2%) requiring transfer out of our centre for formal HDU/ICU admission. This information is of current relevance given long waiting lists and calls for investment in ‘surgical hubs’ [19]. A further financial burden to consider for major revision centres is the need to maintain an extensive inventory of revision implant systems. These costs should be reflected in the remuneration of major revision centres – and are likely to be more cost-efficient for the healthcare system overall when compared with large numbers of units ‘loaning in’ kits.

The methods used in this study are suitable for implementation by other surgical units to gain a more detailed understanding of their own operative practices, which may be used for local service planning. Our approach is likely to provide an adjunct to models analysing routinely collected data [8] and may overcome some of the limitations associated with this. One important finding here was that publicly-reported rTKR activity by NHS Digital underestimated actual operative activity. For example, in 2016/7 the rTKR workload reported by HES was 35.6% lower than that identified from our local database. The source of this discrepancy requires further investigation as it may be relevant for hospital reimbursement and the interpretation of publicly reported surgical outcomes [20].

This study has a number of limitations that should be considered. First, the recruitment of cases from theatre logbooks means that only cases managed with surgery were enrolled. As such, the wider role of a major revision centre in providing multidisciplinary team advice,
Fig. 4  a Histogram demonstrating length of hospital stay following rTKR.  b Cumulative probability of hospital discharge by length of stay and complexity of rTKR (rated according to RKCC as ‘less complex’, ‘complex’ or ‘most complex’).
specialist diagnostics and non-operative interventions (with the associated financial implications and pressure on MRC resources) has not been measured. Second, the generalisability of our findings to other major revision centres has not been tested. The high observed prevalence of prosthetic joint infection among referrals is likely to reflect the presence of a specialist Bone Infection Unit at our centre and may be lower in other units. Our study was performed in the UK in the context of an NHS provider. As such our findings may not be generalisable to other countries or healthcare models. Our centre has a high utilisation of unicompartmental knee replacement, which may explain why we observed a high prevalence of ‘less complex’ rTKRs in patients who had their original knee replacement at our centre. A final limitation to consider is that, whilst the RKCC has previously been shown to have good intra- and inter-observer reliability, there may be subjectivity in the classification of some cases [12].

The question as to whether revision surgery in a network model will lead to better surgical outcomes has not been answered here. However, this principle is accepted for other sub-specialities, including major trauma and sarcoma. We have already introduced the idea above of cost-savings through economies of scale – for example, through reduction of “loan kits”. There is a need for high-quality research to investigate the association of surgeon and unit caseload with clinical outcomes following rTKR. In addition, the implementation of a network model must be sensitive to local intricacies in service provision and the process must involve the surgeons practising in these units as well as patient group representatives [21]. It is important to recognise the impact of centralisation on the patient experience. For example, centralisation may be associated with longer travel times for specialist opinions, surgery and follow-up appointments. Patients may have developed good rapport with their primary surgeon and – particularly for high-volume, highly-skilled primary arthroplasty surgeons with low-volume revision practices, but achieving good outcomes – it may be that some revisions would achieve a better patient experience for an equivalent outcome without tertiary referral.

In conclusion, the surgical complexity of rTKR procedures at our MRC was distributed evenly as ‘less complex’, ‘more complex’ and ‘the most complex’ cases. Higher surgical complexity was associated to greater length of hospital stay. Among external referrals, nearly half of patients had a previous rTKR prior to referral. This information is likely to benefit service planning for the development of revision knee arthroplasty networks in the near future.

**Supplementary Information**

The online version contains supplementary material available at https://doi.org/10.1186/s40634-022-00462-2.

**Additional file 1.** Appendix 1. NHS Digital-OPCS Codes used to calculate summary statistics for revision knee replacement

**Additional file 2.** Appendix 2. Diagnosis hierarchy for revision total knee replacement (based on AOANJRR) [3]

**Additional file 3.** Appendix 3. Revision Knee Complexity Classification (RKCC) –adapted from Phillips et al [15]

**Authors’ contributions**

All authors have contributed significantly to this research. CRediT statements: SAS: Conceptualization, Data curation, Formal analysis, Funding acquisition, Investigation, Methodology, Project administration, Software, Writing – original draft, LV, FK, AS, RBB; Investigation, Writing – review & editing, AA, AJP, DB: Conceptualization, Writing – review & editing, Supervision, Funding acquisition, Project administration, Oxford Revision Arthroplasty Group: Investigation, Resources, Writing – review & editing. All authors read and approved the final manuscript.

**Submission declaration and verification**

This work has not been previously published, is not under consideration elsewhere and has been approved by all authors.

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**Declarations**

**Ethical approval**

Institutional Review Board approval was obtained for this study.

**Informed consent**

Not applicable.

**Conflict of interests**

One or more authors have received Speakers Bureau fees from Zimmer Biomet, Medacta International, and DePuy Synthes. No company had any role in the design, conduct or reporting of this study.

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**References**

1. Sabah SA, Alvand A, Price AJ (2021) Revision knee replacement for prosthetic joint infection: Epidemiology, clinical outcomes and health-economic considerations. Knee 28:417–421
2. Sabah SA, Lim CT, Middleton R, von Fritsch L, Bottomley N, Jackson WFM, Price AJ, Alvand A (2020) Management of aseptic failure of the mobile-bearing Oxford unicompartmental knee arthroplasty. Knee 27:1721–1728
3. Sabah SA, Alvand A, Knight R, Beard DJ, Price AJ (2021) Patient-Reported Function and Quality of Life After Revision Total Knee Arthroplasty: An Analysis of 10,727 Patients from the NHS PROMs Program. J Arthroplasty 36(8):2887–2895.e7
4. Bloch B, James P, Phillips JRA (2020) Clinical networking in revision knee replacement. The Knee Elsevier 27:1690–1692
5. Briggs T (2015) A national review of adult elective orthopaedic services in England: Getting It Right First Time. British Orthopaedic Association, p 68
6. Kreis DJ, Plascencia G, Augenstein D, Davis JH, Echenique M, Vopal J, Byers P, Gomez G (1986) Preventable trauma deaths: Dade County, Florida. J Trauma 26:649–654
7. NHS England (2021) Clinical Networks.
8. Kalson NS, Mathews JA, Miles J, Bloch BV, Price AJ, Phillips JRA, Toms AD, Baker PN, Alvand A, Barrett D, Carrington R, Eyres K, Gambhir A, Hopgood P, Howells N, Jackson W, James P, Jeys L, Kerry R, Mockford B, Morgan-Jones R, Murray J, Pavlou G, Porteous A, Sarungi M, Spencer-Jones R, Walmsley P, Waterson B, Whittaker JP (2020) Provision of revision knee surgery and calculation of the effect of a network service reconfiguration: An analysis from the National Joint Registry for England, Wales, Northern Ireland and the Isle of Man. Knee 27:1593–1600
9. Halder AM, Gehrke T, Günster C, Heller K-D, Leicht H, Malzahn J, Niethard FU, Schräder P, Zacher J, Jeschke E (2019) Low Hospital Volume Increases Re-Revision Rate Following Aseptic Revision Total Knee Arthroplasty: An Analysis of 23,644 Cases. J Arthroplasty Churchill Livingstone S0883:31117–31119
10. Reynolds PM, Phillips JRA, Evans JT, Searle D, SWORD, Toms AD, (2021) Revision total knee replacement: A two-year review of complexity data and regional workload in South West England. Knee 31:22–27
11. Haughton DN, Wheelton AN, McLauchlan GJ (2021) Revision knee arthroplasty: Can good outcomes be achieved at lower volumes? Knee 30:63–69
12. Phillips JRA, Al-Mouazzen L, Morgan-Jones R, Murray JR, Porteous AJ, Toms AD (2019) Revision knee complexity classification—RKCC: a common-sense guide for surgeons to support regional clinical networking in revision knee surgery. Knee Surg Sports Traumatol Arthros 27:1011–1017
13. NHS Digital (2017) Patient Reported Outcome Measures (PROMs) in England - A guide to PROMs methodology.
14. National Joint Registry for England Wales Northern Ireland and the Isle of Man (2021) NJR 18th Annual Report.
15. HSCIC (2017) Summary Hospital-level Mortality Indicator (SHMI). Indicator Specification. Version 1.25. NHS Digital, pp 1–37
16. Graves S, Davidson D, de Steiger R, Tomkins A (2009) Australian Orthopaedic Association National Joint Replacement Registry Annual Report 2010. Sydney, Australia: Australian Medical Association 1914:1–200
17. National Joint Registry (2018) NJR-Minimum-Data-Set-V7.
18. Petrie MJ, Hamilton TP, Salih S, Gordon A, Harner AJ, Buckley SC, Kerry RM (2021) Financial analysis of revision knee surgery at a tertiary referral centre as classified according to the Revision Knee Complexity Classification (RKCC). Knee 29:469–477
19. Royal College of Surgeons of England (2021) Surgeons call for investment in surgical hubs as NHS waiting list hits record 5.3 million. Royal College of Surgeons.
20. Middleton R, Wilson HA, Alvand A, Abram SGF, Bottomley N, Jackson W, Price A (2018) Outcome-based commissioning of knee arthroplasty in the NHS: System error in a national monitoring programme and the unintended consequences on achieving the best practice tariff. Bone Joint J 100B:1572–1578
21. Mathews JA, Kalson NS, Tarrant PM, Toms AD (2020) Top ten research priorities for problematic knee arthroplasty. Bone Joint J 102-B:1176–1182

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