Advantages of patient-specific cutting guides with disposable instrumentation in total knee arthroplasty: a case control study

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Abstract

Background: Total knee arthroplasty (TKA) is most frequently planned using conventional two-dimensional weight-bearing lower limb radiographs and is performed with conventional femoral and tibial cutting guides. Questions have been raised about the accuracy of conventional TKA instrumentation and planning for an anatomically standard or complex joint. Use of computed tomography (CT)-based three-dimensional (3D) templating and patient-specific cutting guides printed in 3D has shown improved postoperative lower limb alignment parameters. This case-control study compared costs and operative times of using CT-based, patient-specific, single-use instruments versus conventional metal instruments for TKA.

Methods: In this case-control, retrospective chart review, all TKAs were performed by one senior surgeon, using the F.I.R.S.T. posterior-stabilised knee prosthesis (Symbios, CH), with a similar protocol and identical operating room setup. Group A included 51 TKAs performed with patient-specific cutting guides and conventional metal instruments. Group B included 49 TKAs performed with patient-specific cutting guides and patient-specific, single-use instrumentation. Operation duration, number of instrumentation trays and sterilisation costs were evaluated.

Results: The groups were similar for age, body mass index, hip-knee-ankle angle and operation duration. The mean number of instrumentation trays was 8.0 ± 0.8 for group A (controls) and 5.1 ± 0.9 for group B (p < 0.001). The mean sterilisation costs were 380 ± 47 Swiss Francs (CHF) for group A and 243 ± 55 CHF for group B (p < 0.001), for a mean cost reduction of 130.50 CHF per intervention in group B. The time interval between two consecutive surgeries was 24 min for group A and 18 min for group B. There were no adverse events or complications, instrument-related or otherwise.

Conclusion: Compared to conventional instrumentation, use of patient-specific, single-use instruments for TKA reduced the number of instrumentation trays by more than one-third and saved 36% in sterilisation costs. If fabrication costs of single-use instruments are included by the company, the total cost is significantly diminished. There was no operative time advantage for single-use instrumentation.

Keywords: Total knee arthroplasty, Patient-specific instrumentation, Patient-specific cutting guide, Disposable instrumentation, Single-use, Operative time, Sterilisation cost
Background
Total knee arthroplasty (TKA) has become a routine procedure in the last decade. The incidence of primary TKA in the USA is estimated to increase between 143 and 855% by 2050 compared to 2012 [1]. In current practice, surgery is most frequently planned using conventional weight-bearing lower limb radiographs and is performed with conventional femoral and tibial cutting guides. Questions have been raised about the accuracy of conventional TKA instrumentation and two-dimensional planning for an anatomically standard or complex joint [2, 3].

Computer tomography (CT)-based three-dimensional (3D) templating and patient-specific cutting guides are an innovative alternative to conventional cutting guides for TKA. Several studies have shown improved postoperative lower limb alignment parameters, such as hip-knee-ankle (HKA) angle [4, 5] and alpha and beta angles [6], improved accuracy of implant size determination and positioning of tibial implant [7] and favourable femoral rotational alignment [8] with CT-based, 3D, patient-specific instrumentation compared to conventional instruments. Whether mechanical alignment outliers are reduced using patient-specific guides and instrumentation remains controversial [4, 5, 9–12]; some studies reported shorter operating time with the use of patient-specific instrumentation [10, 13, 14], others did not [15, 16].

As these patient-specific CT-based guides are printed in 3D, it is also possible to create customised, single-use surgical instruments dedicated to the patient. This could theoretically simplify the operative procedure for the surgeon, as fewer instruments would be needed to prepare the femur and knee for the implants. Only one sterilised box of materials would be needed, less than the usual five to seven conventional instrumentation trays. A combination of customised, patient-specific cutting guides and customised, disposable, 3D-printed instrumentation could be more cost-effective than patient-specific guides with conventional metal instruments. This technique is now available with a full set of personalised, single-use instruments, substantially replacing the conventional instrumentation trays.

The aim of this study was to evaluate the costs and surgical duration when using a customised, disposable instrumentation set compared to conventional instrumentation for TKA performed with patient-specific guides.

Methods
A case-control study design was utilised. The charts of patients who underwent primary TKA for primary knee osteoarthritis were retrospectively reviewed. Exclusion criteria were a body mass index (BMI) ≥35 kg/m², deformity in the frontal plane >10°, previous knee operation, the necessity of a lateral parapatellar approach and perioperative complications due to something other than the instrumentation. This study was approved by the institution’s Research Ethics Board (CER-VD 278/10).

Prior to surgery, all patients underwent CT imaging required for custom manufacture of patient-specific cutting guides (Knee-Plan® Symbios, CH) (Fig. 1). All TKAs were performed by one senior surgeon, using the F.I.R.S.T. posterior-stabilised knee prosthesis (Symbios, CH), with a similar protocol and identical operating room setup.

The control group (group A) consisted of 51 consecutive TKAs performed with patient-specific cutting guides (Knee-Plan® Guides, Symbios, CH) and conventional instrumentation. The case group (group B) consisted of 49 consecutive TKAs performed with patient-specific cutting guides (same Knee-Plan® Guides) and customised, patient-specific, disposable instrumentation (Knee-Plan® Set, Symbios, CH) (Fig. 2). All patient-specific guides were manufactured based on a CT scan after validation by a senior surgeon.

The following parameters were assessed for the two groups: duration of operation, number of instrumentation trays used and sterilisation costs. Sterilisation costs were calculated by multiplying the number of trays needed by the mean sterilisation cost of 43.50 Swiss franc (CHF) per tray. The time interval between two consecutive surgeries was also recorded.

Statistical analysis
Separate sample size calculations for the parameters of duration of operation, number of trays and sterilisation costs found duration of operation required the largest sample size. A minimum of 35 patients in each cohort was determined to be necessary to detect a significant difference in operation duration, with a power of 80% and a threshold of 5%.

Statistical analysis was performed using the XLSTAT statistical software (Addinsoft®, Paris, France). An unpaired t test was used for normally distributed continuous variables, and the Mann-Whitney U test was used for variables that were not normally distributed. A p value <0.05 was considered statistically significant.

Results
The two groups were similar for age, BMI and HKA angle (Table 1). Operation duration was similar in both groups (Table 1).

The control group A required significantly more instrumentation trays (mean 8.0) when compared to group B (mean 5.1, p<0.001). At a mean sterilisation cost of 43.50 CHF per tray, there was a mean cost reduction
of 130.50 CHF per intervention in group B ($p<0.001$) (Table 1).

The time interval between two consecutive surgeries was 24 min for group A and 18 min for group B.

There were no adverse events or complications, instrument-related or otherwise.

**Discussion**

Numerous studies have compared TKA using patient-specific instrumentation to TKA performed with conventional instrumentation [4, 5, 10, 11, 13–15]. To the best of our knowledge, none have studied two groups of CT-guided instrumentation using patientspecific cutting guides, one with supplementary personalised, disposable instrumentation, compared to the other with conventional instrumentation.

The current study found a significant difference in the number of instrument trays needed when patientspecific, disposable instruments were used. Disposable instrumentation enabled an average of three fewer trays
to be used per case. Fewer instrument trays provide a considerable advantage for both the surgeon and the scrub nurse, for obvious reasons such as material handling and space occupancy. It is important to note that, even with the single-use instrumentation, other basic instrumentation trays with standard material must be utilised (Fig. 2). In a systematic review of the use of patient-specific cutting blocks for TKA, Sassoon et al. also found that fewer trays were needed with patient-specific instrumentation, but they were not able to support its cost-effectiveness [17].

The overall sterilisation cost was significantly reduced with the use of disposable instrumentation, which represents a financial advantage over the sterilisation procedure for the standard instruments. The manufacturing costs for the additional disposable instruments were the same price for all public hospitals, such that the costs of the Knee-Plan® Guides (i.e. patient-specific cutting guides only) and Knee-Plan® Set (i.e. patient-specific cutting guides plus patient-specific, single use instrumentation) were similar. There is also a substantial reduction of storage space required in the operating room with fewer surgical trays, with the advantages of limiting potential loss of material and reducing the risk of compromising sterility (i.e. fewer trays equals less infection risk). However, a conventional instrumentation set must be available, in case it is needed.

As expected, there were no significant differences with respect to operative times. Both groups had CT-based, patient-specific, cutting guides, which is the part of the
Table 1 Patient demographics and operative parameters (shown as mean, with standard deviation in brackets) for control group with standard metal instrumentation (group A) and for group with patient-specific, single use instrumentation (group B) for total knee arthroplasty. Patient-specific cutting guides were used in both groups.

|                           | Group A (control) (n=51) | Group B (single-use instrumentation) (n=49) | p value |
|---------------------------|--------------------------|---------------------------------------------|---------|
| **Demographics**          |                          |                                             |         |
| Gender (male); n (%)       | 21 (41%)                 | 22 (45%)                                     | 0.330   |
| Age (years)               | 71.1 (9.2)               | 70.2 (9.5)                                   | 0.632   |
| BMI (kg/m²)               | 28.6 (3.3)               | 27.6 (3.6)                                   | 0.141   |
| HKA angle (°)             | 176.7 (4.2)              | 176.7 (4.3)                                  | 0.960   |
| **Operative parameters**  |                          |                                             |         |
| Operative time (min)       | 148.2 (16.2)             | 153.8 (22.8)                                 | 0.159   |
| Instrument trays (n)       | 8.0 (0.8)                | 5.1 (0.9)                                    | <0.001  |
| Sterilisation cost (CHF)   | 380 (47)                 | 243 (55)                                     | <0.001  |

BMI: body mass index; HKA: hip-knee-ankle; CHF: Swiss francs.

The use of CT-based patient-specific cutting guides was demonstrated by some studies [19–21], but turnover rates are nuanced [22].

Considering the growing demand of TKA in the next decades [1] and its economic burden [23], any potential cost reductions must be considered. Moreover, if better longevity of implants due to better limb alignment with the use of CT-based patient-specific cutting guides should be confirmed, this could potentially outweigh the costs of supplementary imaging (CT or MRI) and manufacturing of patient-specific guides and instrumentation.

The study has limitations. It is a retrospective, non-randomised study. However, selection bias is unlikely, as both groups were similar for age, BMI and HKA angle, and both groups received patient-specific cutting guides, with a similar surgical protocol. The fact that manufacturing costs for the patient-specific instrumentation were absorbed by the company may represent a bias. The clinical results of the groups were not compared, as this was not the aim of this study. Thus, any potential differences were not identified. A larger, prospective, matched cohort study or randomised controlled trial is needed to ascertain any differences in short-term and long-term clinical outcomes of TKA using patient-specific guides and instrumentation versus traditional instrumentation.

Conclusion

Compared to conventional instrumentation, the use of patient-specific, single-use instruments for TKA reduced the number of instrumentation trays by more than one-third and enabled a 36% reduction in sterilisation costs. If companies are willing to include the manufacturing costs of the disposable instrumentation within the costs for the patient-specific guides, then this practice can be cost-effective. The results of this preliminary comparative study support the need for larger, prospective, matched cohort studies or multicentre, randomised, controlled trials to further evaluate the cost-effectiveness of disposable instrumentation and, ultimately, to ascertain whether there are any differences in short-term and long-term clinical outcomes of TKA using patient-specific guides and instrumentation versus traditional instrumentation.

Abbreviations

3D: Three-dimensional; BMI: Body mass index; CH: Switzerland; CHF: Swiss franc; CT: Computed tomography; HKA: Hip-knee-ankle angle; MRI: Magnetic resonance imaging; TKA: Total knee arthroplasty

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Authors’ contributions

All authors contributed to the study conception and design. Material preparation, data collection and analysis were performed by KM, BA, GG, OG and BMJ. The first draft of the manuscript was written by KM and BA. All authors reviewed and commented on previous versions of the manuscript. All authors approved the final manuscript. Both KM and BA should be considered first authors.

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
All procedures involving human participants performed in this study were approved by the institution's Research Ethics Board (CER-VD 278/10) and were in accordance with the 1964 Helsinki Declaration and its later amendments or comparable ethical standards.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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