Costs analysis of Staged Versus Simultaneous Bilateral Total Knee and Hip Arthroplasty: a university affiliated hospital survey of 1579 Chinese patients

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Abstract

Background: Total knee arthroplasty (TKA) and total hip arthroplasty (THA) are required for many patients. No recent studies that concentrate on the costs for each of the payment items both for TKA and THA when comparing simultaneous bilateral procedures with staged arthroplasty. This study aimed to evaluate the medical costs, length of stay (LOS), blood transfusion, and in-hospital complications in patients undergoing simultaneous TKA or THA and staged TKA or THA.

Methods: A retrospective cohort study was conducted by analyzing 1,579 patients from a single institution. All patients who underwent primary bilateral TKA or THA from 2013 to 2018 were divided into three groups: TKA, THA and all patients. Then, we grouping simultaneous bilateral groups and staged bilateral groups in these three groups respectively. Finally, these two sub-groups (simultaneous bilateral groups and staged bilateral groups) were compared between the three groups (TKA, THA, and pooled groups).

Results: All categories of medical costs, except for materials fees which were higher in the simultaneous bilateral THA and pooled groups but with no statistical significance, were lower in the simultaneous TKA, THA and pooled simultaneous groups. The total average medical costs in simultaneous and staged bilateral TKA groups were $15,535.621 and $16,747.192, (p < 0.001), respectively; THA groups were $15,046.210 and $16,126.808, (p = 0.003), respectively; pooled groups were $16,506.971 and $15,467.561, (p < 0.001), respectively. All costs were presented in the United States dollar. The highest and lowest costs were materials fees and nursing care fees. No significant differences were found for five common co- morbidities and postoperative complications between the two sub-groups in three groups. The simultaneous groups had a shorter LOS, a higher incidence of blood transfusion than staged groups whether it is TKA groups or THA or pooled groups.

Conclusions: These results indicate that simultaneous bilateral TKA and THA with a shorter LOS is more economical than staged bilateral TKA and THA. Counts of complications were not affected by the choice for staged or simultaneous bilateral total arthroplasty. But blood transfusion was more prevalent in the simultaneous groups both for TKA and THA.

Introduction
Total Knee Arthroplasty (TKA) and Total Hip arthroplasty (THA) are cost-effective procedures for patients with advanced arthropathies, such as osteoarthritis (OA), rheumatoid arthritis (RA), and hip fracture, which can improve the quality of life for these patients significantly [1-3]. With the aging population, arthropathy incidence is projected to continue growing in many countries[2,4-6]. A recent study from the U.S predicted the volume of total joint arthroplasty(TJA) and concluded that THA is projected to grow 71%, to 635,000 procedures, and TKA is projected to grow 85%, to 1.26 million procedures, by 2030[4].

Besides, the rising number of arthroplasty procedures, corresponding with an increased yearly cost, will result in a huge economic burden for both the families and the health care system[2,7-10]. As China’s healthcare expenditures are soaring[11], the government has sought to reduce the overall cost of arthroplasty procedures by shortening average LOS, strengthening the supervision of surgical procedures and management of purchasing medical disposable materials.

However, there exists debate regarding performing staged bilateral TKA or THA with an interval between procedures or simultaneous bilateral TKA or THA patients, primarily because of the controversy about the outcomes of two procedures[7,12]. Usually, bilateral TKA and THA can be performed simultaneously under the same anesthetic during one hospitalization, or as staged bilateral procedures, with 2 unilateral arthroplasties under separate anesthetics and hospitalizations. These are two different strategy of surgical procedures. Therefore, the surgeons and patients need some new evidence to decide whether to perform simultaneous bilateral TKA (or THA) or staged TKA (or THA).

Previous studies about simultaneous bilateral TKA versus staged TKA and simultaneous THA vs. staged THA have made some progress. But their research focuses always concentrated on clinical outcomes, such as operative and anesthetic times, EuroQol-5D index, health-related quality of life, blood loss, Harris hip score, and in-hospital mortality rates[1,12-15]. Whereas to the best of our knowledge, no recent study has presented a direct comparison of actual hospital costs for both TKA and THA. For any decisions are not usually based solely on costs or clinical outcomes, but a combination of them. Yet there is no consensus on which procedure(simultaneous vs staged bilateral
TKA or THA) is better.

In our research, we sought to provide data on this issue by analyzing 1,579 patients referred to our hospital. This study aimed to investigate differences in cost, in-hospital complications, blood transfusion, and length of stay in three groups (TKA, THA, and pooled patients groups), respectively. Besides, subgroup analysis of cost, in-hospital complications, blood transfusion, and length of stay were performed in staged and simultaneous bilateral TJA groups.

Methods

Study Design and Data Sources

After Ethics Committee of the Affiliated Hospital of Qingdao University approval, we performed a retrospective analysis of patients who undergone primary TKA or THA procedures discharged from January 1th, 2013, to December 31th, 2018, referred to the Affiliated Hospital of Qingdao University, a 5046-bed urban, third grade class A, medical-school-affiliated hospital in Qingdao, Shandong (third grand class A is the highest level in the hospital classification in China).

Anonymous clinical data were extracted from the hospital information system (HIS) of our hospital, which were consisted of baseline information of the patient, in-hospital costs, LOS, indications of operation by International Classification of Diseases, 10th revision (ICD-10), in-hospital complications, blood transfusion, and detailed healthcare expenditure information.

Sample of Patients Selection

Between 2013 and 2018, a total of 8,760 patients underwent arthroplasty in our hospital, and 1,579 patients were enrolled in this study. Patients who underwent two procedures separated within 1 year and by the same surgeon was considered to have undergone staged bilateral TKA or THA. Patients were included in the analysis if all cost, in-hospital complication, LOS and demographic data were available. We excluded patients who underwent revision arthroplasty and patients who underwent TJA of both sides during one hospitalization, for these patients have undergone two unilateral surgeries but during one hospitalization, and they were not simultaneous surgical patients who have only one surgery. We excluded because those patients only need one medical examination, such as lab test and imaging test compared with staged patients underwent two hospitalizations. We also excluded
patients who have infectious joint disease, as those patients would cost more. Patients were divided into three groups-THA, TKA, and all patients, and then divided into two subgroups according to whether they were undergoing simultaneous bilateral TJA or staged bilateral TJA.

**Primary Outcome: Direct Medical Costs**

Total medical expenses were mainly composed of bed fees, fees of general therapy, nursing care fees, check-up and laboratory test fees, surgical fees, drug fees, materials fees and charge for medical service. Detail introduction about all kinds of costs are shown in Table 1(All tables are at the end of the article). Total hospital costs of the staged group used pooled data of the two procedures. To offset the influence of inflation and economic growth and to reflect the real dollar value, all expenditure variables in the present study were adjusted to 2019 Chinese currency values using the Consumer Price Index (CPI), and then all values were converted to US Dollars (USD) with the exchange rate of 1 USD=6.51 yuan (the averaged exchange rate from 2013 to 2018).

**Secondary Outcomes: In-Hospital Complications, Blood Transfusion, and LOS**

One of the secondary outcomes of interest are in-hospital complications (including acute myocardial infarction, deep venous thrombosis, pulmonary embolism, ileus, renal failure, pneumonia, and orthopedic-specific complications). Other secondary outcomes of interest included perioperative transfusion rate, and LOS which was defined as the duration of hospital admission before and after surgery. As for the staged surgery group, a total length of days of both surgeries was used as final LOS.

**Statistical Analysis**

The normality of continuous variables was assessed using the Kolmogorov-Smirnov test or Shapiro-Wilk test. Non-normally distributed variables were presented as medians and interquartile ranges (IQR, the range between the 25th and 75th percentile) and categorical variables were presented by counts and percentages. Demographic and clinical data of patients were compared between groups with the chi-squared test for categorical variables and the Mann-Whitney U test for continuous variables. A two-sided p<0.05 was considered as statistical significance. All statistical analyses were performed using SPSS software version 25.0(IBM Corporation, USA).
Results

Baseline Characteristics

Among 1,579 patients, 929 cases were simultaneous total arthroplasty patients, and 650 cases were staged bilateral total arthroplasty patients. The baseline characteristics were shown in Table 2. A total of 1,180 patients underwent TKA, of which 789 were simultaneous TKA patients and 391 were staged THA patients. Simultaneous TKA patients were younger (64 vs. 68 years, \( p<0.001 \)) compared with staged THA patients. For the distribution of gender, 82.51\% were female for simultaneous TKA patients and 80.31\% for staged THA patients. But no statistical significance between the two groups (\( p=0.356 \)). The body mass index (BMI) in two simultaneous and staged groups were 27.34 and 27.64 respectively. No significant differences were found between the two groups in regard to BMI and five common preoperative complication (co-morbidities): hypertension, coronary heart disease, diabetes, history of cerebral infarction, disease of respiratory system (Table 2).

399 patients received THA, consisting of 140 who underwent simultaneous bilateral THA and 259 staged THA. The patients of staged bilateral THA were older (58 vs. 53 years, \( p<0.01 \)) than those simultaneous THA patients. The gender distribution was neither different (42, female vs. 85, female, \( p=0.564 \)) between simultaneous THA patients and staged bilateral THA patients. And no significant difference were found in BMI and five common preoperative complication. As shown in Table 2. Similar to trends for TKA and THA, simultaneous total arthroplasty were performed more frequently in younger patients (63 vs. 64 years, \( p<0.05 \)). For patients pooled together, there was a difference in gender distribution (693, female vs. 399, female, \( p<0.01 \)) between simultaneous total arthroplasty patients and staged bilateral total arthroplasty patients. But no significance difference in BMI and five common co-morbidities (Table 2).

Clinical characteristics

A summary of the clinical data of the patients of the three groups is shown in Table 3. Simultaneous TKA patients have a higher incidence of blood transfusion (302, yes vs. 32, yes, \( p<0.000 \)), and with a shorter LOS (9 vs. 18, \( p<0.001 \)) compared with staged THA patients. But no significant difference was found for complications (20, yes vs. 11, yes, \( p=0.778 \)).
Staged THA patients had a lower incidence of blood transfusion (36, yes vs. 51, yes, \( p<0.000 \)), and with a longer LOS (16 vs. 10 years, \( p<0.001 \)) than those simultaneous THA patients. Same results as TKA groups for the count of complications (4, yes vs. 4, yes, \( p=0.564 \)).

For patients pooled together, simultaneous groups with a higher incidence of blood transfusion (353, yes vs. 68, yes, \( p<0.000 \)), had a shorter LOS (9 vs. 17 years, \( p<0.001 \)). No statistical significance was found for complications either (24, yes vs. 15, yes, \( p=0.728 \)).

**Patient Expenditures**

The medical costs for each of the payment items were significantly different (all, \( p<0.001 \)), and all costs were lower in the simultaneous bilateral TKA group than in the staged bilateral TKA group. As shown in Table 4. The total average medical expenses of simultaneous TKA were $15,535.621 and staged TKA was $16,747.192, with a difference value of $1,211.571. For other payment items of medical costs, the highest cost was materials fees ($12,037.664 vs $12,245.999) and the lowest cost was nursing care fees ($59.908 vs. $88.479) (Table 4).

The medical costs for almost all payment items of patients, with an exception of materials fees ($11,794.072 vs. $11,454.094, \( p=0.441 \)), were a significantly difference in two sub-group of THA. As a whole, the total average medical cost of patients who underwent a simultaneous bilateral THA was significantly lower than in those who received a staged bilateral THA ($15,046.210 vs. $16,126.808, \( p=0.003 \)), with the difference value of $1,080.598. The highest and the lowest cost were also materials fees and nursing care fees ($59.908 vs. $96.774, \( p<0.001 \)) respectively (Table 4).

In general, the same results were presented by combining all patients who received TKA and THA together. As shown in Table 4. Costs of bed fees, fees of general therapy, nursing care fees, check-up, and laboratory test fees, surgical fees, charge for medical service, and drug fees were significantly lower compared with their counterparts (simultaneous bilateral total arthroplasty vs staged bilateral arthroplasty, all, \( p<0.001 \)). The comparison among materials fees has a different result with no statistical significance ($11,860.321 vs. $11,707.530, \( p=0.736 \)). Moreover, the total medical cost was significantly higher in patients who received a staged bilateral total arthroplasty than in those who underwent a simultaneous bilateral total arthroplasty ($16,506.971 vs. $15,467.561). Just like TKA
and THA, the same trend for the highest and the lowest costs, they were materials fees and nursing care fees ($59.908 vs. $ 92.166 respectively)(Table 4).

Discussion

Despite bilateral knee and hip arthroplasty being frequently performed, most studies paid attention to clinic outcomes, and only a few studies have been published recently on this topic. However, previous studies have not compared costs about THA, to say nothing of comparing costs when pooled both THA and TKA patients[2,7,12]. In this study, we compared the cost of simultaneous and staged procedures among TKA, THA, and their combination groups, found a significant difference between the two procedures in three groups. Viewing the general conclusions as a whole, the results showed that almost all kinds of costs were higher in staged TKA, THA and combination simultaneous group.

Our results are consistent with previous studies, which have estimated the economy of simultaneous TKA or THA, compared with staged TKA or THA [2,16-19]. A study from Taiwan demonstrated that all categories of medical costs, except for therapeutic procedure fees, were lower in the simultaneous TKA group[2]. However, a recent single-center study concluded that there was no significant difference in total hospital costs between two groups of TKA, and it might be explained that the majority of their patients who received simultaneous TKA underwent patient rehabilitation(IPR) unit admission, and IPR costs were added for all patients discharged to IPR[7].

At the same time, many studies including our study have found a shorter LOS in simultaneous TKA or THA. Compared with simultaneous surgery, staged surgery will increase the number of anesthetics and hospital admissions, which usually means a longer LOS which has been regarded as a pivotal indicator of hospital efficiency and quality of health care[20]. Prolonged LOS will not only have a negative impact on health outcomes, causing iatrogenic illness easily, but also high hospital occupancy resulted in a resultant loss of efficiency and access, all of which would bring a marked increase in health expenses[21,22]. And this might be explained the relationship between exceeding LOS with high cost, for long LOS unusually followed high costs[21-23].

This study found no significant difference in in-hospital complications, whether it was TKA, THA or pooled together. Previous studies about complications differ from each other. Kamath et al[1] did not
find significant differences for complications between the simultaneous THA group and the staged THA group either. Seung-Chan Kim et al[12] found a lower incidence of postoperative prosthetic-related complications in the simultaneous THA group. When it turns to TKA, several studies reported a lower rate of complications in the simultaneous TKA group[14,16,19,24,25]. Whereas some studies have reported a higher rate of specific complications, such as venous thromboembolism (VTE)[7] and myocardial infarction (MI)[26] for the patients older than 65 years in the simultaneous TKA group. However, Sheth et al[27] considered that the differences in the baseline characteristics of the patients, surgeon’s preference, and hospital characteristics may hamper the prior comparisons of complications between simultaneous TKA and staged TKA. They compared these two sub-groups by adjusting for these differences, founding no significant difference in complication rates between two sub-groups. Since the data of our study came from a singler center, and the patient who underwent two procedures separated by the same surgeon was considered to have undergone staged bilateral TKA or THA, the inconsistency in-hospital characteristics, patient selection, surgeon skill, and surgeon preferences might be avoided. A meat-analysis[28] also proved no significant differences in complication rates. Moreover, studies that reported a higher rate of complication usually concentrated on certain complications, while our studies emphasized on the total number of in-hospital complications.

However, we also found a higher incidence of blood transfusion in the simultaneous groups compared with staged groups in all three groups. Sobh et al.[7], in a singler institution of 562 patients, reported a significantly increased rate of blood transfusion with simultaneous TKA and the same result was found in using a large Canadian data set[13]. In a series of bilateral total knee or hip arthroplasty, performed at a staged interval, would have more time for hematopoiesis to replenish blood loss because of the first surgery[29]. Most of the staged patients in our study waited more than 6 months between procedures. Kamath et al.[1] found no blood transfusion in either group, but a higher blood loss in the staged group for THA. Because of the limitation of data, we could not analyze the volume of blood transfused. Further study needs to clarify the relationship between blood loss volume and different ways of procedures. And different blood transfusion practices and standards of reporting in
different hospitals and surgeons would influence the final result, the interpretation of these results should be cautious.

Owing to the limitation of data and the aim of our study, other clinical outcomes were not included. Most clinical outcomes were better for simultaneous TKA and THA, and they indeed have some advantages, compared with staged TKA and THA, such as less length of stay in the hospital, lower costs, and no difference in complications which have been proved by this study. Accounting for a better surgical outcome, and relieving economic burden both for patients, families, and societies, we suggest that bilateral TKA and THA patients could be treated with a simultaneous TKA and THA rather than a staged TKA and THA. However, this procedure must be conducted very carefully, especially for elderly and high-risk patients.

Patients were older in the staged TKA and THA group than in the simultaneous TKA and THA group (Table2), which is consistent with previous studies[1,13]. Considering the operative risk, surgeons may prefer simultaneous procedures in younger and healthier patients, which might cause a selection bias and possibly result in better outcomes for simultaneous TKA and THA than staged TKA and THA. A recent study about the geriatric population reported that there was no association with any additional or significantly increased risk of morbidity or mortality compared to staged bilateral TKA[32]. Therefore, simultaneous TKA might be a safe and efficient choice for elderly people. While there needs more researches to remove this age bias and prove the suitability for older people, particularly in THA patients. An adequately powered randomized trial, which could overcome the selection bias inherent in this retrospective study design, would be a good choice for further clarification of outcomes.

These results may have important implications for the insurance department in the current health care environment. The cost of different surgeries for TKA and THA was different enough to warrant a separate classification for different procedures. Our results showed that staged bilateral TKA and THA have a greater financial cost than simultaneous bilateral TKA and THA, combined with the different clinical results of previous studies, suggesting that the two procedures should be classified separately for more accurate reimbursement. However, simultaneous bilateral TKA and THA and staged bilateral
TKA and THA (calculate two surgical operations and reimbursed twice) are currently classified under the same Diagnosis Related Groups (DRGs), which means that they are reimbursed at the same level. Since medical insurance is the primary payer for patients in China[33], there needs reclassification of medical insurance items about these two procedures.

Limitations should be listed. Firstly, we investigated data from a single institution that performed a relatively high rate of TKA and THA, the universality of this study may be limited. However, this provided consistency in factors that might potentially affect clinical and financial outcomes, such as hospital characteristics, patient selection, surgeon skill, and surgeon preferences. Secondly, we did not analyze too many clinical outcomes because of the limitation of data, but our study aims to compare the medical expenditures and a fair number of previous studies have compared direct clinical outcomes. Thirdly, there might be a selection bias about the distribution of age, simultaneous procedures tending to be younger patients. But previous research has proved that simultaneous TKA might be a safe and efficient choice for elderly people. Further researches should include an adequately powered multi-center randomized trial, which could overcome the selection bias of this retrospective study design.

In spite of these limitations, the strengths of our study including all kinds of hospitalization costs and many patients in both TKA and THA patients, and pooled patients together to prove the results. To our knowledge, this is the first study to evaluate the direct costs between two procedures both for TKA and THA and the whole patients in the same cohort. Further study needs to evaluate both the direct hospital costs and more clinical outcomes in the same cohort and an adequately powered randomized trial would be better.

Conclusions
The three groups of patients between two sub-groups had similar results, and no significant differences were found in in-hospital complications. All kinds of medical expenses, except material fees, are lower for the simultaneous bilateral procedure, compared to a staged bilateral procedure whether it is TKA or THA or pooled groups. We also noted a significant difference in LOS, and the trends were the same as the costs. But simultaneous groups noted an increase in the risk of blood
transfusion.

**Abbreviations**

TKA: total knee arthroplasty; THA: total hip arthroplasty; TJA: total joint arthroplasty; LOS: length of stay; OA: osteoarthritis; RA: rheumatoid arthritis; HIS: hospital information system; ICD-10 International Classification of Diseases, 10th revision; CPI: Consumer Price Index; USD: US Dollars; IQR: interquartile ranges; IPR: patient rehabilitation; VTE: venous thromboembolism; MI: myocardial infarction; KSS: Knee Society Score; WOMAC: Western Ontario and McMaster Universities Arthritis Index; ROM: range of motion; LLD: lower leg-length discrepancy.

**Declarations**

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**Availability of data and materials**

The datasets supporting the conclusions of this article are included within the article/tables. The raw data can be requested from the corresponding author.

**Authors’ contributions**

All authors have contributed to this study. JF H and CH conceived and designed this study; JF H wrote the drift of this paper; CH for assisting in the collation and arrangement of the data presented; YZ L and CZ for writing assistance and proofreading the article; JL and YW for his guidance in statistical analysis in this study, and helped the interpretation of the data; CC L contributed to study coordination and was responsible for the English spelling and grammar; and YZ in charge of revision and guidance during the whole writing process of this thesis. All authors have participated in discussion, read and approved the final manuscript.

**Competing Interest**

The authors declare that they have no conflict of interest.
Consent to publish

Not Applicable

Ethics approval and consent to participate

This study was reviewed and approved by the Ethics Committee of the Affiliated Hospital of Qingdao University.

References
1. Kamath AF, Monteiro EL, Spranger A, Impellizzeri F, Leunig M. Simultaneous versus staged bilateral direct anterior Total Hip Arthroplasty: Are early patient-centered outcomes equivalent? Acta Orthop Belg. 2016;82(3):497-508.
2. Lin AC, Chao E, Yang CM, Wen HC, Ma HL, Lu TC. Costs of staged versus simultaneous bilateral total knee arthroplasty: a population-based study of the Taiwanese National Health Insurance Database. J Orthop Surg Res. 2014;9:59.
3. Ethgen O, Bruyere O, Richy F, Dardennes C, Reginster JY. Health-related quality of life in total hip and total knee arthroplasty. A qualitative and systematic review of the literature. J Bone Joint Surg Am. 2004;86(5):963-74.
4. Sloan M, Premkumar A, Sheth NP. Projected Volume of Primary Total Joint Arthroplasty in the U.S., 2014 to 2030. J Bone Joint Surg Am. 2018;100(17):1455-60.
5. Kurtz SM, Ong KL, Lau E, Bozic KJ. Impact of the economic downturn on total joint replacement demand in the United States: updated projections to 2021. J Bone Joint Surg Am. 2014;96(8):624-30.
6. Fu-xing Pei. The current status and future perspective of hip and knee arthroplasty in China[J]Chinese Journal of Bone and Joint. February 2012;1(01): V4-8 (In Chinese)
7. Sobh AH, Siljander MP, Mells AJ, Koueiter DM, Moore DD, Karadsheh MS. Cost Analysis, Complications, and Discharge Disposition Associated With Simultaneous vs Staged Bilateral Total Knee Arthroplasty. The Journal of arthroplasty. 2018;33(2):320-3.
8. Hustedt JW, Goltzer O, Bohl DD, Fraser JF, Lara NJ, Spangehl MJ. Calculating the Cost and Risk of Comorbidities in Total Joint Arthroplasty in the United States. The Journal of arthroplasty. 2017;32(2):355-61.e1.

9. Elmallah RK, Chughtai M, Khlopas A, Bhowmik-Stoker M, Bozic KJ, Kurtz SM, et al. Determining Cost-Effectiveness of Total Hip and Knee Arthroplasty Using the Short Form-6D Utility Measure. The Journal of arthroplasty. 2017;32(2):351-4.

10. Peel TN, Cheng AC, Liew D, Buising KL, Lisik J, Carroll KA, et al. Direct hospital cost determinants following hip and knee arthroplasty. Arthritis Care Res (Hoboken). 2015;67(6):782-90.

11. Ma C, Jiang Y, Li Y, Zhang Y, Wang X, Ma S, et al. Medical expenditure for middle-aged and elderly in Beijing. BMC Health Serv Res. 2019;19(1):360.

12. Kim SC, Lim YW, Jo WL, Park DC, Lee JW, Kang WW, et al. Surgical accuracy, function, and quality of life of simultaneous versus staged bilateral Total hip Arthroplasty in patients with Osteonecrosis of the femoral head. BMC Musculoskelet Disord. 2017;18(1):266.

13. Bohm ER, Molodianovitsh K, Dragan A, Zhu N, Webster G, Masri B, et al. Outcomes of unilateral and bilateral total knee arthroplasty in 238,373 patients. Acta Orthop. 2016;87 Suppl 1:24-30.

14. Seol JH, Seon JK, Song EK. Comparison of postoperative complications and clinical outcomes between simultaneous and staged bilateral total knee arthroplasty. J Orthop Sci. 2016;21(6):766-9.

15. Courtney PM, Melnic CM, Alosh H, Shah RP, Nelson CL, Israelite CL. Is bilateral total knee arthroplasty staged at a one-week interval safe? A matched case control study. The Journal of arthroplasty. 2014;29(10):1946-9.

16. Odum SM, Troyer JL, Kelly MP, Dedini RD, Bozic KJ. A cost-utility analysis comparing
the cost-effectiveness of simultaneous and staged bilateral total knee arthroplasty. J Bone Joint Surg Am. 2013;95(16):1441-9.

17. Reuben JD, Meyers SJ, Cox DD, Elliott M, Watson M, Shim SD. Cost comparison between bilateral simultaneous, staged, and unilateral total joint arthroplasty. The Journal of arthroplasty. 1998;13(2):172-9.

18. Brotherton SL, Roberson JR, de Andrade JR, Fleming LL. Staged versus simultaneous bilateral total knee replacement. The Journal of arthroplasty. 1986;1(4):221-8.

19. Ritter MA, Meding JB. Bilateral simultaneous total knee arthroplasty. The Journal of arthroplasty. 1987;2(3):185-9.

20. Raquel B, Javier M, Jesús C, Susana P, Sara Nistal J, Juan H, et al. Prolonged length of stay in hospitalized internal medicine patients. European Journal of Internal Medicine. 2015;26(10):772-5.

21. Doctoroff L, Hsu DJ, Mukamal KJ. Trends in prolonged hospitalizations in the United States from 2001 to 2012: a longitudinal cohort study. American Journal of Medicine. 2016;130(4):483.e1.

22. Shinjo D, Tachimori H, Sakurai K, Ohnuma T, Fujimori K, Fushimi K. Factors affecting prolonged length of stay in psychiatric patients in Japan: A retrospective observational study. Psychiatry & Clinical Neurosciences. 2017;71(8).

23. Abdullah HR, Sim YE, Hao Y, Lin GY, Ghc L, Lamoureux EL, et al. Association between preoperative anaemia with length of hospital stay among patients undergoing primary total knee arthroplasty in Singapore: a single-centre retrospective study. Bmj Open. 2017;7(6):e016403.

24. Yoon HS, Han CD, Yang IH. Comparison of simultaneous bilateral and staged bilateral total knee arthroplasty in terms of perioperative complications. The Journal of arthroplasty. 2010;25(2):179-85.
25. Stanley D, Stockley I, Getty CJ. Simultaneous or staged bilateral total knee replacements in rheumatoid arthritis. A prospective study. J Bone Joint Surg Br. 1990;72(5):772-4.

26. Bolognesi MP, Watters TS, Attarian DE, Wellman SS, Setoguchi S. Simultaneous vs staged bilateral total knee arthroplasty among Medicare beneficiaries, 2000-2009. The Journal of arthroplasty. 2013;28(8 Suppl):87-91.

27. Sheth DS, Cafri G, Paxton EW, Namba RS. Bilateral Simultaneous vs Staged Total Knee Arthroplasty: A Comparison of Complications and Mortality. The Journal of arthroplasty. 2016;31(9 Suppl):212-6.

28. Hussain N, Chien T, Hussain F, Bookwala A, Simunovic N, Shetty V, et al. Simultaneous versus staged bilateral total knee arthroplasty: a meta-analysis evaluating mortality, peri-operative complications and infection rates. HSS journal: the musculoskeletal journal of Hospital for Special Surgery. 2013;9(1):50-9.

29. Fu D, Li G, Chen K, Zeng H, Zhang X, Cai Z. Comparison of clinical outcome between simultaneous-bilateral and staged-bilateral total knee arthroplasty: a systematic review of retrospective studies. The Journal of arthroplasty. 2013;28(7):1141-7.

30. Vaishya R, Vijay V, Mani KCK, Agarwal AK. Is simultaneous bilateral total knee arthroplasty safe in geriatric population? A retrospective cohort study with upto 9 years follow up. Journal of clinical orthopaedics and trauma. 2018;9(2):107-11.

31. Dou G, Wang Q, Ying X. Reducing the medical economic burden of health insurance in China: Achievements and challenges. Bioscience trends. 2018;12(3):215-9

Tables
Table 1 The introduction of all kinds of medical costs for patients

| Items                     | Description                                                                                                                                 | Relative Importance |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Total medical expenses    | The sum of health expenditures                                                                                                              | 1                   |
| Bed fees                  | Relatively fixed expenses for the bed used by patients                                                                                       | 9                   |
| Fees of general therapy   | Including dressing change, injection, catheterization, oxygen absorption and other costs                                                    | 7                   |
| Nursing care fees         | Relatively fixed cost of caring for patients every day.                                                                                        | 8                   |
| Check-up and laboratory test fees | Various medical equipment inspection costs                                                                                                  | 4                   |
| Surgical fees             | The cost of the surgical operation alone, not including other expenses incurred during the hospitalization                                      | 3                   |
| Charge for medical service| Embodying the technical value of medical staff                                                                                                | 6                   |
| Drug fees                 | Refer in particular to drugs used by patients                                                                                               | 5                   |
| Materials fees            | A combination of various hygienic consumables cost                                                                                            | 2                   |
### Table 2: Baseline Characteristics of Patients

| Variables                        | Simultaneous Staged (n=391) | P Value | Simultaneous Staged (n=140) | Total       |
|----------------------------------|-----------------------------|---------|-----------------------------|-------------|
| **Age, median (IQR)** years a    | 64 (60,69)                  | <0.00   | 53 (47,60)                  |             |
| **Gender, (female)b**            | 651 (82.51%)                | 0.356   | 42 (30.00%)                 |             |
| **BMI, median (IQR)** kg/m² a    | 27.34 (24.92,30.08)         | 0.149   | 24.55 (21.88,26.98)         | 24.5        |
| **Hypertension, yes b**          | 375 (47.50%)                | 0.095   | 20 (14.29%)                 |             |
| **Diabetes, yes b**              | 124 (15.70%)                | 0.228   | 7 (5.00%)                   |             |
| **Coronary heart disease, yes b**| 126 (15.97%)                | 0.861   | 1 (0.71%)                   |             |
| **Disease of respiratory system, yes b** | 35 (4.44%) | 0.280   | 3 (2.14%)                   |             |
| **History of cerebral infarction, yes b** | 48 (6.08%) | 0.623   | 2 (1.43%)                   |             |

*LO: Inter Quartile Range; BMI: Body Mass Index.

: Continuous data were presented as median (IQR) and compared by Mann-Whitney U test;

: Categorical variables were expressed by counts and percentages and compared by the Chi-square test or the Fisher’s exact test.

### Table 3: Clinical Characteristics of Patients

| Variables                        | Simultaneous Staged (n=391) | P Value | Simultaneous Staged (n=140) | Total       |
|----------------------------------|-----------------------------|---------|-----------------------------|-------------|
| **Complication, yes b**          | 20 (2.53%)                  | 0.778   | 4 (2.86%)                   |             |
| **LOS, median (IQR) days a**     | 9 (8,11)                    | <0.000  | 10 (8,11)                   |             |
| **Blood transfusion, yes b**     | 302 (38.28%)                | <0.000  | 51 (36.43%)                 |             |

*LOS: length of stay.*
Table 4: The medical costs for all payment items during hospitalization of patients.

| Groups | Total knee arthroplasty |  | Total hip arthroplasty |  |
|--------|-------------------------|------------------|------------------------|------------------|

**Variables**

| Variables                        | Simultaneous (n=789) | P Value | Simultaneous (n=140) |  |
|----------------------------------|----------------------|---------|-----------------------|---|
| Total medical expenses           | 15535.621,12362.5    | <0.000  | 15046.21              |  |
|                                  | 42,16450.131         |         | (12838.230,17026.529) |  |
| Bed fees                         | 86.79                |         | 89.708                | 155.4 |
|                                  | (70.430,110.215)     |         | (77.919,112.135)      | (134.332,1 |
| Fees of general therapy          | 98.863               | <0.000  | 98.51                 | 123.1 |
|                                  | (48.275,132.046)     |         | (45.372,130.238)      | (65.625,1 |
| Nursing care fees                | 59.908               | <0.000  | 59.908                | 96.7  |
|                                  | (34.869,73.733)      |         | (33.180,73.733)       | (66.359,1 |
| Check-up and laboratory test fees| 479.306              | <0.000  | 473.859               | 958.1 |
|                                  | (432.796,1105.530)   |         | (425.868,547.159)     | (834.120,12 |
| Surgical fees                    | 1012.289             | <0.000  | 1051.69               | 1510.0 |
|                                  | (432.796,1105.530)   |         | (486.655,1290.054)    | (1039.478,65 |
| Charge for medical service       | 1194.599             | <0.000  | 1254.541              | 1812.8 |
|                                  | (516.088,1325.127)   |         | (555.353,1483.086)    | (1173.386,78 |
| Drug fees                        | 1311.049             | <0.000  | 1218.239              | 1959.9 |
|                                  | (960.359,1797.792)   |         | (889.334,1714.293)    | (1389.198,93 |
| Materials fees                   | 12037.664            | <0.001  | 11794.072             | 11454  |
|                                  | (9439.459,13399.542) |         | (9676.080,14000.301)  | (10212.99,32 |

All values are in United States dollar (USD).
All medical expenditures were presented as median (IQR) and compared by Mann-Whitney U test.

**Supplementary Files**
This is a list of supplementary files associated with this preprint. Click to download.

STROBE_checklist_cohort.doc