Primary Arthroplasty

The Effect of Tourniquet Use and Sterile Carbon Dioxide Gas Bone Preparation on Cement Penetration in Primary Total Knee Arthroplasty

Zachary A. Gapinski, BS a, Elliott J. Yee, BS a, Kent R. Kraus, BS a, Evan R. Deckard, BSE a, R. Michael Meneghini, MD a, b, *

a Department of Orthopaedic Surgery, Indiana University School of Medicine, Indianapolis, IN
b Indiana University Health Physicians, Orthopaedics & Sports Medicine, IU Health Hip & Knee Center, Fishers, IN

A R T I C L E   I N F O

Article history:
Received 7 January 2019
Received in revised form 11 March 2019
Accepted 20 March 2019
Available online 28 March 2019

Keywords:
total knee arthroplasty
cement penetration
bone preparation
tourniquet
Radiographic Evaluation System

A B S T R A C T

Background: Tourniquetless total knee arthroplasty (TKA) is experiencing resurgence in popularity due to potential pain control benefits. Furthermore, optimal cement technique and implant fixation remain paramount to long-term cemented TKA success, as aseptic loosening continues to be a leading cause of revision. The purpose of this study is to determine how tourniquet use and/or novel bone preparation using sterile, compressed carbon dioxide (CO2) gas affected cement penetration in TKA.

Methods: A retrospective review was performed on 303 consecutive primary TKAs with the same implant in 3 groups: (1) a tourniquet without sterile CO2 compressed gas used for bone preparation, (2) no tourniquet with CO2 gas, and (3) tourniquet use and CO2 gas bone preparation. Cement penetration was measured on radiographs by two independent, blinded raters across 7 zones defined by the Knee Society Radiographic Evaluation System.

Results: The 3 groups did not differ on age, body mass index, or gender (\(P > .1\)). Cement penetration was greater in 6 of 7 zones with significantly greater cement penetration in 3 zones (tibial anteroposterior zone 2, femoral lateral zones 3A and 3P) in groups that utilized CO2 gas bone preparation compared to the tourniquet only group (\(P < .039\)).

Conclusion: Bone prepared with CO2 gas showed significantly more cement penetration in 3 zones with greater cancellous bone. The results suggest that use of CO2 gas bone preparation may achieve greater cement penetration than using a tourniquet with lavage only.

© 2019 Elsevier Inc. All rights reserved.

Although cemented total knee arthroplasty (TKA) is a widely successful procedure to treat many forms of arthritis, aseptic loosening remains one of the primary causes for early and late revisions [1–5]. Studies and 2017 national registries report that up to 28.7% of all revisions are due to aseptic loosening [3,6–8]. The projected economic burden of these revisions makes the prevention of TKA failures imperative [9–11]. An evaluation of TKA failures estimated that 40% of early revisions could be avoided, in part, with optimal cement fixation [12]. Increasing the amount of cement into the tibial and femoral bone (cement penetration) has been shown to provide a stronger bone-cement interface which leads to increased stability and long-term survivorship of the implants [13–15].

Traditionally, a tourniquet is used during TKA to optimize cement fixation via minimizing the blood within the cancellous bone to allow more cement penetration and subsequent interdigitation. Studies with and without tourniquet use have reported conflicting results with respect to optimizing cement penetration; however, no difference in implant migration has been reported out to 2 years [16–19]. Furthermore, there are potential clinical drawbacks reported in the literature with using a tourniquet such as increased postoperative blood loss and pain scores with slower...
recovery, and decreased quadriceps strength which make tourniquetless TKA appealing [16–18,20–22].

Recently, a novel bone preparation method of sterile, pressurized carbon dioxide (CO₂) gas has been used for its ability to clean out more fluids, fat, and other lipid-soluble debris than a pulsatile lavage alone [23,24]. This technique theoretically offers an even cleaner bone surface for greater bone cement penetration and can be used during TKA to minimize the deleterious effect of blood within the cancellous bone during cementation. Recently, the technique of sterile CO₂ compressed gas was utilized in completely tourniquetless TKA, which resulted in less pain and narcotic use in females compared to those utilizing a tourniquet [22]. However, a paucity of published literature exists showing the effect on cement penetration of CO₂ gas as a bone preparation technique. Therefore, the purpose of this study is to evaluate cement penetration in 3 groups: (1) tourniquet only group with no CO₂ gas bone preparation, (2) tourniquet group utilizing CO₂ gas bone preparation, and (3) completely tourniquetless surgery utilizing CO₂ gas used as bone preparation prior to bone cement application in a consecutive series of primary TKAs.

Materials and Methods

With Institutional Review Board approval, a retrospective review of 303 consecutive primary TKAs performed between January 2016 and September 2017 was conducted. All procedures were performed by a single surgeon at one designated hip and knee center. The same perioperative pain and rehabilitation protocols were used for all cases. Of the 303 TKAs, 32 were excluded due to a variety of confounding factors: tibial screw usage (1), prior anterior cruciate ligament surgery (1), patient death within 2 months of surgery unrelated to TKA (2), unable to identify the bone cement used (1), and suboptimal or a lack of 1-month or 1-year radiographs (27) resulting in a sample size of 271 cases.

Radiographic Cement Penetration

All radiographs were accessed in the institution’s digital radiographic repository (Synapse, PACS; Fujifilm, Valhalla, NY). Radiographs were obtained by a trained radiologist with a standardized protocol for all cases. Cement penetration was measured according to the zones described by the Knee Society Radiographic Evaluation System (Fig. 1) [25]. Tibial anteroposterior (AP) zones 1 and 2 (Figs. 1 and 2A) represent the medial and lateral inferior surfaces of the tibial baseplate, respectively. Tibial lateral zones 1 and 2 (Figs. 1 and 2B) represent the anterior and posterior distal surfaces of the tibial baseplate, respectively. Femoral lateral zones 3A, 3, and 3P (Figs. 1 and 2B) represent anterior, distal, and posterior proximal surfaces of the femoral component, respectively. For zones 1 and 2 in both the AP and lateral tibial views, cement penetration was measured at the one-third and two-third marks (Fig. 2). For the lateral femoral view, cement penetration in zone 3A was measured at the one-third and two-third mark, while cement penetration in zones 3 and 3P was measured at the one-half mark due to the smaller relative size of these zones to the other zones (Fig. 2B).

Only radiographs with implant views collinear to the X-ray beam were measured to allow the most accurate measurement of cement penetration. Cement penetration measurements were made on 1-month radiographs for all patients unless suboptimal views of the implants were identified. If suboptimal views were found, then the next available postoperative radiograph was used (ie, 1 year, 2 years, etc.). Measurements were collected on digital radiographs with a digital ruler calibrated to the thickness of each tibial baseplate (7.42 mm) which was identical for all sizes of this particular implant. Once each radiograph was calibrated and each zone was measured horizontally and divided into the appropriate number of sections, the vertical linear distance of cement penetration was measured from the distal-most part of the implant to the distal-most part of the cement mantle (Fig. 2). The cement penetration measurements collected at the one-third and two-third partition of each zone were averaged for an overall cement penetration value for that particular zone.

Measurements were made by 2 independent raters, blinded to the 3 study groups (tourniquet only, CO₂ only, and tourniquet with CO₂). Discrepancies between raters greater than 1.0 mm were resolved by each rater independently revisiting measurements until measurements agreed within 1.0 mm. After discrepancies were resolved, measurements between raters were averaged to calculate an average cement penetration value for each radiographic zone.

Fig. 1. Radiographic zones defined by the Knee Society Radiographic Evaluation System.
Surgical Technique

A median parapatellar approach was used for all procedures. The fat pad was completely excised during all procedures and the patella was subluxed into the lateral gutter without patella eversion in all cases. In addition, a right angle retractor was placed lateral to the tibia retracting the patella clear of the lateral proximal tibia and a retractor placed posteriorly behind the tibia exposing the entire proximal tibial plateau. Standard coronal plane tibial and femoral bone cuts were made with computer-aided navigation (Stryker Navigation, Kalamazoo, MI). One knee arthroplasty system (DJO EMPOWER 3D; DJO Surgical, Austin, TX) was used in all patients and intravenous tranexamic acid was used in all patients. The surgeon routinely utilized a cruciate-retaining implant with a conforming polyethylene insert in all patients with or without preservation of the posterior cruciate ligament. All sclerotic surfaces were prepared with small drill holes to facilitate bone cement interdigitation and were cleaned thoroughly with a pulsatile lavage in all 3 study groups. Medium viscosity polymethylmethacrylate bone cement was mixed with low-dose antibiotics and the components were cleaned thoroughly with a pulsatile lavage in all 3 study groups. Medium viscosity polymethylmethacrylate bone cement in all cases. The cement was allowed to cure with the posterior cruciate ligament (2.23 mm, SD 0.41) followed by the CO2 only group (2.18 mm, SD 0.40, P = .173). However, the tourniquet with CO2 bone preparation with no tourniquet (n = 79). No difference in age, body mass index, or proportion of females to males was detected in the 3 groups (Table 1; P ≥ .1).

Cement Penetration

The depth of cement penetration was compared in each radiographic zone among the 3 groups. No differences in cement penetration were found for tibial AP zone 1, tibial AP zone 2, tibial lateral zone 1, tibial lateral zone 2, and the overall cement penetration across all 7 zones were normally distributed (P ≥ .456). Consequently, cement penetration measurements for these five variables were evaluated with an analysis of variance (F), while the cement penetration measurements of the other 3 zones were non-normally distributed (P ≤ .043) and therefore required a Kruskal-Wallis (H) test adjusted for ties. Pearson’s chi-squared (χ²) test was used to test independence among categorical variables, with Fisher’s exact test P values reported for 2 × 2 contingency tables. A significance level of 0.05 was used for all statistical analyses.

Results

Demographics

Two hundred seventy-one TKAs were available for analysis. Overall, mean age was 67.8 years (standard deviation [SD] 8.7) and median body mass index was 33.0 kg/m². Seventy-two percent (n = 194) of the study population was female. TKAs were then grouped by intraoperative tourniquet use and bone preparation method. Thirty-seven percent of the cohort used a tourniquet only with no CO2 bone preparation (n = 101), 34% used a tourniquet and CO2 bone preparation (n = 91), and 29% used CO2 bone preparation with no tourniquet (n = 79). No difference in age, body mass index, or proportion of females to males was detected in the 3 groups (Table 1; P ≥ .1).

Statistical Analysis

Minitab 17 (State College, PA) was used for statistical analyses. Outliers were assessed with a form of Dixon’s outlier test dependent on the sample size. Data were evaluated for normality using Anderson-Darling tests. Tibial AP zone 1, tibial AP zone 2, tibial lateral zone 1, tibial lateral zone 2, and the overall cement penetration across all 7 zones were normally distributed (P ≥ .456). Consequently, cement penetration measurements for these five variables were evaluated with an analysis of variance (F), while the cement penetration measurements of the other 3 zones were non-normally distributed (P ≤ .043) and therefore required a Kruskal-Wallis (H) test adjusted for ties. Pearson’s chi-squared (χ²) test was used to test independence among categorical variables, with Fisher’s exact test P values reported for 2 × 2 contingency tables. A significance level of 0.05 was used for all statistical analyses.
Techniques (ie, compressed, sterile CO2 gas) are being pursued to compare to tourniquet TKAs [19,27]. In addition, alternative backs such as higher has been reported to be correlated with potential clinical draw-recovery [16,20,22]. Due to these, implants with greater initial interdigitation also had less micromotion after in vivo service (r^2 = 0.36, P = .0062) [28]. This provides direct evidence that greater initial interlock between cement and bone in tibial components of TKA results in more stable constructs with less micromotion with in vivo service and validates utilizing cement penetration as a surrogate for implant fixation and longevity.

Three radiographic zones (tibial AP zone 2, femoral lateral zone 3A, and femoral lateral zone 3P) showed significantly more cement penetration for one of the 2 groups that utilized the CO2 gas for bone preparation compared to tourniquet alone. These 3 zones tend to have less bone density and greater porosity of cancellous bone, as opposed to the frequently sclerotic medial tibial plateau in osteoarthritic varus knees, and therefore by using the CO2 gas as a bone preparation technique, cleared out more fat and debris to allow for enhanced cement penetration. Our data corroborate the few studies evaluating the efficacy of CO2 gas as an effective alternative to other irrigation and lavage techniques [23,24,29,30]. In a cadaver study conducted by Boontanapibul et al [29], cement penetration was measured with calipers and shown to be greater in areas of cancellous bone on the proximal tibia for the group that used the pressurized CO2 gas for bone preparation compared to pulsatile lavage alone (1.90 vs 1.21 mm, P = .04). Similarly, we report significantly greater cement penetration on the proximal tibia with the use of CO2 gas used for bone preparation compared to pulsatile lavage alone (Fig. 3; 2.08 vs 2.43 mm, P = .007). In another cadaveric study, Ravenscroft et al [30] investigated the push out strength of bone cement plugs between bone preparation techniques. These techniques included using the pressurized CO2 gas for bone preparation compared to tourniquet alone. These 3 zones tend to have less bone density and greater porosity of cancellous bone, as opposed to the frequently sclerotic medial tibial plateau in osteoarthritic varus knees, and therefore by using the CO2 gas as a bone preparation technique, cleared out more fat and debris to allow for enhanced cement penetration. Our data corroborate the few studies evaluating the efficacy of CO2 gas as an effective alternative to other irrigation and lavage techniques [23,24,29,30].

**Table 1**

<table>
<thead>
<tr>
<th>Study Group Demographics.</th>
<th>Tourniquet Only</th>
<th>CO2 Only</th>
<th>Tourniquet With CO2</th>
<th>Test Statistic</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>n (%)</td>
<td>101 (37%)</td>
<td>91 (34%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Mean age (y)</td>
<td>68.9 (SD 8.5)</td>
<td>67.4 (SD 9.7)</td>
<td>F = 1.35</td>
<td>.261</td>
<td></td>
</tr>
<tr>
<td>Median BMI (kg/m²)</td>
<td>31.0</td>
<td>33.6</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Female (%)</td>
<td>79%</td>
<td>67%</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

ANOVA, analysis of variance; BMI, body mass index; CO2, carbon dioxide; F, ANOVA test statistic; H, Kruskal-Wallis test statistic; n, sample size; SD, standard deviation; χ², Pearson’s chi-squared.

**Table 2**

<table>
<thead>
<tr>
<th>Cement Penetration (in mm) by Radiographic Zone.</th>
<th>Tourniquet Only (n = 101)</th>
<th>CO2 Only (n = 79)</th>
<th>Tourniquet With CO2 (n = 90)^*</th>
<th>Test Statistic</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>2.18</td>
<td>2.33</td>
<td>2.23</td>
<td>F = 1.12</td>
<td>.326</td>
</tr>
<tr>
<td>Range across 7 zones</td>
<td>2.18</td>
<td>2.18</td>
<td>2.18</td>
<td>F = 1.12</td>
<td>.326</td>
</tr>
<tr>
<td>AP tibia</td>
<td>1.18</td>
<td>1.02</td>
<td>1.20</td>
<td></td>
<td>.345</td>
</tr>
<tr>
<td>Zone 1</td>
<td>1.79</td>
<td>1.72</td>
<td>1.93</td>
<td>F = 1.01</td>
<td>.367</td>
</tr>
<tr>
<td>Zone 2</td>
<td>0.26</td>
<td>0.35</td>
<td>0.54</td>
<td>F = 5.15</td>
<td>.007</td>
</tr>
<tr>
<td>Range (min, max)</td>
<td>2.08^a</td>
<td>2.34^a</td>
<td>2.43^a</td>
<td></td>
<td>.007</td>
</tr>
<tr>
<td>Zone 3</td>
<td>0.44</td>
<td>1.03</td>
<td>1.39</td>
<td></td>
<td>.398</td>
</tr>
<tr>
<td>Laterals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 1</td>
<td>2.64</td>
<td>2.72</td>
<td>2.81</td>
<td>F = 0.89</td>
<td>.412</td>
</tr>
<tr>
<td>Zone 2</td>
<td>1.16</td>
<td>0.50</td>
<td>1.08</td>
<td>H = 3.50</td>
<td>.173</td>
</tr>
<tr>
<td>Range (min, max)</td>
<td>2.61</td>
<td>4.60</td>
<td>5.46</td>
<td></td>
<td>.173</td>
</tr>
<tr>
<td>Zone 3</td>
<td>1.12</td>
<td>1.50</td>
<td>0.85</td>
<td></td>
<td>.499</td>
</tr>
<tr>
<td>Laterals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone 3A</td>
<td>2.16^a</td>
<td>2.48^a</td>
<td>2.38^a</td>
<td>H = 6.77</td>
<td>.034</td>
</tr>
<tr>
<td>Range (min, max)</td>
<td>0.00</td>
<td>1.26</td>
<td>1.10</td>
<td>H = 0.38</td>
<td>.829</td>
</tr>
<tr>
<td>Zone 3</td>
<td>1.71</td>
<td>1.76</td>
<td>1.79</td>
<td></td>
<td>.829</td>
</tr>
<tr>
<td>Range (min, max)</td>
<td>0.00</td>
<td>3.89</td>
<td>2.47</td>
<td></td>
<td>.039</td>
</tr>
</tbody>
</table>

Means or medians that do not share a letter are statistically different. Bold P-values indicate statistical significance at P < .05.

F, ANOVA test statistic; CO2, carbon dioxide; ANOVA, analysis of variance; H, Kruskal-Wallis test statistic; n, sample size; SD, standard deviation; AP, anteroposterior.

* One significant outlier was removed from the overall cement penetration average (value = 5.22 mm, r2 = 0.54, P < .001).
The authors reported that the required force to remove a bone cement plug was significantly higher when CO2 gas was used for bone preparation compared to standard saline alone (median force 580.6 vs 366.6 N, \( P = .009 \)) suggesting that the pressurized CO2 gas provided enhanced bone cement interdigitation and a stronger bone-cement interface [30]. In two other studies, investigating the efficacy of compressed CO2 gas and osteochondral allografts, both studies found that the use of compressed CO2 gas more effectively cleared out bone marrow elements than using saline solution only [23,24].

Cement penetration differences were only seen in one of the 2 CO2 gas groups (with and without a tourniquet) compared to tourniquet with lavage alone. However, considering the potential drawbacks of tourniquet use reported in the literature [16,20–22,31], this may obviate the need for a tourniquet clinically. Therefore, based on the cement penetration data presented here, the use of CO2 gas without a tourniquet for bone preparation may achieve equivalent cement penetration without the potential drawbacks of tourniquet use [16,20–22,31].

This study had limitations. One limitation was the amount of missing data due to suboptimal radiographic quality with implants not being collinear to the radiograph machine collimator for accurate cement penetration measurements. This strict inclusion criterion also can be a strength to the study as only the most accurate measurements of cement penetration were collected, avoiding erroneous data points. Another limitation was the lack of bone density data, as this metric was not able to be measured with the available tools at our institution, nor is it practical or within the scope of this clinical study. Studies have shown that patients with lower bone density can achieve greater cement penetration and therefore improved initial implant stability [15,32]. Although we did not have access to bone density data for each patient, we do not believe that it was responsible for the difference in cement penetration between the groups. The 3 groups did not differ in the proportion of females to males in any group (\( P \geq .1 \)) or the overall cement penetration between females and males (mean female = 2.16 mm [SD 0.46] and male = 2.21 mm [SD 0.48], \( t = 0.78, P = .436 \)). Finally, a limitation to this study was the slight increase in cost associated with using this device ($130 USD per case); however, the benefit to using this device could help reduce aseptic loosening rates in TKA and therefore reduce cost in the long term by minimizing costly revisions.

To the authors’ knowledge, this is one of the first studies to evaluate in vivo differences in cement penetration using this novel bone preparation method of sterile, pressurized CO2 gas. These results suggest that a movement toward CO2 gas bone preparation in cemented TKA could achieve improved implant fixation via greater cement penetration than using a tourniquet with lavage only. The improved cement penetration when using CO2 gas for bone preparation may lead to less implant loosening and therefore better patient outcomes. Longer follow-up of these cases is recommended to evaluate any differences with implant survivorship related to aseptic loosening.

Fig. 3. Cement penetration for all radiographic zones. CO2 only or tourniquet with CO2 groups had equivalent or greater penetration compared to tourniquet only in each zone except for tibial lateral zone 2.

References


