A Biomechanical Comparison of a Novel Expandable Photodynamic Intramedullary System to a Metal Plate and Screw System in Humerus and Femur Osteotomy Models

Benjamin R. Johnston*; Alison M. Biercevicz; Sarath C. Koruprolu; Richard M. Terek; Christopher T. Born

1Alpert Medical School of Brown University, 222 Richmond St., Providence, RI 02903, USA
2Rhode Island Hospital Orthopedic Foundation, 1 Hoppin St., Providence, RI 02903, USA
3Department of Orthopedics, Alpert Medical School of Brown University and Rhode Island Hospital, 593 Eddy St., Providence, RI 02903, USA
4Department of Orthopedics, Providence VA Medical Center, 830 Chalkstone Ave., Providence, RI 02908, USA

*Corresponding author
Benjamin R. Johnston, PhD
Alpert Medical School of Brown University
222 Richmond St., Providence
RI 02903, USA
Tel. (781) 413-6580
E-mail: benjamin_johnston@brown.edu

**Article History**
Received: February 12th, 2016
Accepted: February 23rd, 2016
Published: February 23rd, 2016

**ABSTRACT**

The biomechanical performance of a locking compression plate system was compared to an intramedullary photodynamic bone stabilization system in a femur and humerus osteotomy model. The photodynamic bone stabilization system utilizes an angioplasty-like balloon that is introduced into the intramedullary canal of a fractured bone, filled with monomer that is then polymerized and hardened by visible blue light delivered through an optical fiber. This system has been in clinical use since 2010. Synthetic bones engineered to mimic the biomechanical properties of natural bone were cut to produce a 10 mm defect mid-shaft, and two groups of specimens were stabilized by either the compression plate or intramedullary photodynamic bone stabilization system. For each bone model, one locking compression plate system was used, and three different diameter intramedullary photodynamic bone stabilization implants were used. Experimental groups were tested for stiffness, peak load, yield load, peak displacement and yield displacement when a load was applied. Additional samples per experimental group were tested for long-term dynamic stability by cyclically loading until failure. It was found that in all biomechanical parameters measured, the 17 mm intramedullary photodynamic bone stabilization system exceeded the mechanical strength and durability of the locking compression plate system in the femur osteotomy model. It was found that in all biomechanical parameters measured, the 15 mm intramedullary photodynamic bone stabilization system performed equivalently or exceeded the mechanical strength and durability of the locking compression plate system. This testing combined with long-term clinical use, and in vivo data from a large animal model, suggest that femur fixation by an intramedullary photodynamic bone stabilization system will provide equivalent biomechanical properties to a locking compression plate once implanted.

**KEYWORDS:** Humerus; Femur; Fracture; Intramedullary devices; Biomechanics.

**INTRODUCTION**

Internal plate fixation and intramedullary nailing are long-standing methods to provide fixation of fractures of the femoral and humeral shaft.1,2 These techniques are also used for fracture non-unions, osteotomy and bulk allograft stabilization.1,2 Internal fixation needs to provide enough rigidity, compression, and have adequate durability (fatigue life) to promote bone healing.3,4 Intramedullary rods are implanted along the axis of the center of mass and provide better durability than plates, but are not as rigid.4 Implanted metal plates are fixed to cortical bone with screws, and can provide compression and better rigidity under conditions of good
bone contact. The differences between these two fixation methods have different biomechanical and clinical outcome considerations. Intramedullary rods have become the preferred clinical choice for femoral shaft non-union. A rod with improved durability might be useful for situations with prolonged healing such as bulk allografts, and severe bone defects as is seen with high-energy trauma and metastatic bone disease. Intramedullary rods are typically metal and are traditionally a fixed size that stabilizes the fracture by using distal and proximal cross-locking screws. A recently developed Intramedullary system (IS) that utilizes a photodynamic monomer offers the potential to completely fill the intramedullary canal and provide better stabilization of a fracture or an osteotomy. The implantation process begins with clearance of the soft tissue of the medullary canal by a flexible, cannulated, drill bit guided by a wire. An angioplasty-like balloon adapted for this system is then inserted down the canal and filled with a liquid photodynamic monomer until the balloon is expanded and conforms to the inner cortical walls. Finally, an optical fiber inserted down the cannulated balloon delivers visible blue light (436 nm) to polymerize the liquid monomer and thus hardening the implant. Each implant is expandable to ensure a conformal fit between the implant and the canal and could potentially offer improved biomechanics. This technology has shown promising results in a large animal model and in clinical use. As a first step in evaluating the mechanical properties of this new rod, we compared the following biomechanical properties of three IS diameter sizes to a locking compression plate appropriately sized for either the humerus osteotomy or femur osteotomy model.

MATERIALS AND METHODS

Humerus Osteotomy

Humerus Experimental Groups: The static and dynamic mechanical properties of three different diameter IS implants and an LCP implant were compared in four humerus experimental groups: (1) 11 mm, (2) 13 mm, (3) 15 mm diameter IS implants (IlluminOss Medical, East Providence, RI, USA), and (4) 3.5 mm titanium Locking Compression Plate (LCP) (7 hole, 98 mmx11 mm) with 3.5×30 mm titanium locking screws (Synthes, Westchester, PA, USA). Six constructs per group were built and tested for the static parameters and an additional three constructs per treatment group were built for the dynamic testing.

Humerus Model and Fabrication of Constructs: A synthetic humerus bone model (Sawbones Product #3404 - Sawbones, Vashon, WA, USA), which has been shown to exhibit similar mechanical properties to bone, was cut at the midpoint with an additional 5 mm removed from the cut ends to create a 10 mm defect. The remaining segments of the synthetic bone were removed 95 mm away from the center cut. A custom-made jig was built to hold both sections of the synthetic bone while a drill press was used to widen the intramedullary canal to the final diameter (11 mm, 13 mm, 15 mm). Synthetic bone constructs were assembled with a 10 mm spacer inserted at the midline to preserve the spacing and alignment (Figure 1).
For the humerus IS implants, a 180 mm long deflated and wrapped polyethylene terephthalate (the material used in Dacron® fiber) balloon with either an 11 mm, 13 mm, or 15 mm diameter was inserted down the intramedullary canal and filled with liquid monomer. The monomer was polymerized for 500, 600, and 700 seconds for the 11 mm, 13 mm and 15 mm balloons, respectively using 436 nm visible light delivered by an optical fiber (Figure 2). The hardened, polymerized IS was further secured in the construct by two 3.5×28 mm self-tapping screws (DSS, Inc. Fresno, CA, USA) into pre-drilled pilot holes 30 mm from the center of the construct on either side of the osteotomy.

The LCP construct was prepared using the same custom jig as the IS construct. After cutting to the proper length, the plate was aligned on the lateral aspect of the synthetic bone and pilot holes were pre-drilled. Six 3.5×28 mm titanium locking screws were screwed into the plate by hand. The middle hole on the 7 hole LCP was left open above the osteotomy.

Humerus Cantilever Bend Mechanical Testing: All static and dynamic testing was performed using ASTM F382-99 as a nominal guide (Standard Specification and Test Method for Metallic Bone Plates). For static testing, each construct was loaded in custom fixtures that allowed unrestricted bending when subjected to a transverse compressive load in the anterior to posterior direction (Figure 3A). All testing was completed in a servo-hydraulic materials testing machine (Instron 8521S, Instron, Norwood, MA). All specimens were loaded at a rate of 25.4 mm/min and the test was stopped before the humerus constructs were deflected beyond a functional limit (>30 mm).

For dynamic testing, the same custom fixtures as static testing were used to apply a cyclic sinusoidal compressive load along the transverse axis of the humerus (anterior to posterior direction) at a rate of 5 Hz (MTS model 810, MTS Corp., Eden Prairie, MN, USA). Three samples were tested at each of the three loading conditions (33N, 66N, 99N) with an R ratio of 10 for 1,000,000 cycles or until the construct was permanently deformed (10 mm total displacement). Samples that completed 1,000,000 cycles without being permanently deformed in a given loading condition were then stepped up to the next loading condition for additional 1,000,000 cycles until the final loading condition (99N) was complete. The loading conditions were determined from in vivo reports of a 120° bending moment on the humerus during Activities of Daily Living (ADLs). To achieve a bending moment of 4.6 nm seen on the humerus during ADLs, the minimum load of 33 N was applied with a moment arm of 140 mm. The additional loading conditions (66 and 99 N) were included to encompass three factors beyond typical ADLs. For the 3.5 mm plate constructs, the orientation of the plate was antero-medial. After dynamic testing, the constructs were visually inspected for defects.

Femur Osteotomy

Femur Experimental Groups: For the femur model, the biomechanical properties of four experimental groups were evaluated: (1) 13 mm, (2) 15 mm, (3) 17 mm diameter IS implants (IlluminoOss Medical, East Providence, RI, USA), and (4) PERI-LOC 4.5 mm Locking Compression Plate (LCP) (Smith and Nephew, 8-hole, 4.5 mm × 157 mm, stainless steel, Part #71809308) with six 4.5x40 mm PERI-LOC self-tapping cortex screws and two locking buttons (Smith and Nephew, Memphis, TN, USA Part#3826040). Three constructs per IS group were built and compared to six LCP samples previously tested in Tompkins et al. A large femur model was used for the 17 mm IS and LCP groups, whereas a medium femur model was used for the 15 mm and 13 mm IS groups. The femur model sizes were chosen to accommodate the relative size of the large diameter (17 mm) IS and LCP constructs. The remaining segments of the synthetic bone were removed 100 mm away from the center cut. Similar to the humerus model, a custom-made jig was built to hold both sections of the synthetic bone while a drill press was used to widen the intramedullary canal to the final diameter (13 mm, 15 mm, 17 mm). Synthetic bone constructs were assembled with a 10 mm spacer inserted at the midline to preserve the spacing and alignment.

For the IS implants, a 180 mm long deflated and wrapped polyethylene terephthalate (the material used in Dacron® fiber) balloon with either an 13 mm, 15 mm, or 17 mm diameter was inserted down the intramedullary canal and filled with liquid monomer. The monomer was polymerized for 600, 700, and 800 seconds for the 13 mm, 15 mm and 17 mm balloons, respectively using 436 nm visible light delivered by an optical fiber.
optical fiber (Figure 2). The hardened, polymerized IS was further secured in the construct by a total of four 3.5×40 mm self-tapping large cortical screws (Part#204840 Diverse Surgical Solutions, Fresno, CA, USA) drilled 30 mm and 60 mm from the center of the construct on either side of the simulated osteotomy.

The LCP constructs were prepared using the same custom jig as the IS construct. However, after cutting to the proper length, the intramedullary canal was filled with polymethylmethacrylate (PMMA) bone cement to increase the purchase of the screws. The plate was aligned on the lateral aspect of the synthetic bone and pilot holes were drilled. Six 4.5×40 mm large, cortex, self-tapping screws were screwed into the plate by hand (tightened to a torque of 35 inch-pounds). The two middle holes on the 8-hole LCP were filled with locking buttons which have been shown to improve the fatigue life.15

Femur Axial Compression Mechanical Testing: All static and dynamic testing was performed using ASTM F382-99 as a nominal guide (Standard Specification and Test Method for Metallic Bone Plates).15,22 For static testing, each construct was loaded in custom fixtures that allowed unrestricted bending when subjected to a compressive axial load. All biomechanical testing was completed in a servo-hydraulic materials testing machine (Instron 8521S, Instron, Norwood, MA, USA). All specimens were loaded in axial compression at a rate of 25.4 mm/min and the test was stopped before the femur constructs were deflected beyond a functional limit (>30 mm) (Figure 3B).

For dynamic testing, the same custom fixtures used for static testing were used to apply a cyclic sinusoidal compressive axial load at a rate of 5 Hz (MTS model 810, MTS Corp., Eden Prairie, MN, USA). Samples were tested at each of the three loading conditions (689 N, 798 N, 900 N) with an R ratio of 10 for 1,000,000 cycles or until the construct was permanently deformed (10 mm total displacement). Samples that completed 1,000,000 cycles without being permanently deformed in a given loading condition were then stepped up to the next loading condition for additional 1,000,000 cycles until the final loading condition (900 N) was complete. The loading conditions were determined from published reports on the number of cycles equivalent to one year of walking.23 The applied load parameters were determined from previously published mechanical testing data (yield load 1060 N) of a plate and compression screw construct test using similar methods (quasi-static compression. 65%, 75%, and ultimately 85% (698 N, 798 N, 900 N) of yield load was applied to simulate three patients of varying weight (70 kg, 81 kg, and 92 kg) standing on one leg with an implant.15 The dynamic testing was performed on the femur IS constructs and compared to previously tested and published specimens from Tompkins et al.15

Statistical Analysis

Differences in biomechanical parameters between interventions (stiffness, yield load, peak load, yield displacement, peak displacement, and cycles to failure) were tested statistically using a one-way analysis of variance (ANOVA) with a Tukey’s multiple comparisons test to evaluate differences between treatment groups for the humerus (11 mm, 13 mm, 15 mm IS, and LCP) and the femur separately (13 mm, 15 mm, 17 mm IS, and LCP) (GraphPad Prism, La Jolla, CA, USA). In all cases, statistical significance was set to p<0.05 a priori. Treatment group sample sizes were estimated based on previously published reports of static and dynamic testing of locking plates and pilot testing.15,24
RESULTS

Humerus Osteotomy

Humerus Stiffness: The 15 mm IS construct group had the highest average stiffness (15 mm IS 11.67 N/mm, SD 1.280; LCP – 9.983 N/mm, SD 2.26; 13 mm IS 7.367 N/mm, SD 1.299; 11 mm IS 4.617, SD 0.4309) (Figure 4A). There was a significant difference in stiffness between the treatment groups (F=26.50, p value=<0.0001). The 15 mm IS construct was not significantly different from the plate LCP construct (Dunnet’s Multiple Comparisons Test, Mean Diff=1.683 N/mm; p value=0.1468). The 13 mm and 11 mm IS constructs were significantly less stiff than the plate construct (13 mm vs. Plate, Mean Diff=-2.617, p value=0.0155; 11 mm vs. Plate, Mean Diff=-5.367, p value=<0.0001).

Humerus Peak and Yield Load: The 15 mm IS construct group had the highest average peak and yield load (276.8 N, SD 21.05; 191.4 N, SD 68.15 respectively) (Figure 4B and 4C, respectively). There was a significant difference in peak and yield load between the groups (F=56.22, p value=<0.0001; F=5.135, p value=0.0085 respectively). The 15 mm IS construct had a significantly larger peak load when compared to all experimental groups (Dunnet’s Multiple Comparisons Test, Mean Diff=54.10 N; p value=0.0029) (Figure 4B). The 15 mm IS construct also had the highest yield load, but there were no significant differences in yield load between the IS experimental groups and the LCP group (15 mm IS vs. LCP, Mean Diff=39.5 N, p value=0.4407; 13 mm IS vs. LCP, Mean Diff=-58.35 N, p value=0.1657; 11 mm IS vs. LCP, Mean Diff=-61.42, p value=0.1381) (Figure 4C).

Humerus Peak and Yield Displacement: The 15 mm IS construct had the highest peak and yield displacement (17.87 mm and 31.90, respectively) of the construct groups (Figure 5A and 5B). There was no significant difference between any of the IS constructs and the LCP group for either peak or yield displacement (Peak Displacement, 15 mm IS vs. LCP, Mean Diff=1.733 N, p value=0.9422; 13 mm IS vs. LCP, Mean Diff=-2.283 N, p value=0.8821; 11 mm IS vs. LCP, Mean Diff=4.3, p

Figure 4: Stiffness (N/mm) of the four treatment groups for the A) humerus and D) femur model. For the A) humerus model, a non-significant difference was found between the 3.5 mm plate and the 15 mm IS construct. Also for the humerus model a significant difference was found between the 15 mm IS and LCP constructs and the 13 mm and 11 mm IS constructs. For the D) femur model, a non-significant difference was found between the 17 mm, 15 mm, and 13 mm IS constructs. Also in the femur model, a significant difference was found between the 17 mm, 15 mm, 13 mm IS and LCP constructs (p value=0.05). Peak load (N) for the four treatment groups for the B) humerus and E) femur model. In the femur model B3), a significant difference (indicated by asterisk) in yield was observed between the 17 mm IS group and the LCP and 13 mm IS group (p value=0.05). Asterisk indicates a significant difference between groups.
value = 0.5536; Yield Displacement, 15 mm IS vs. LCP, Mean Diff = 0.9833 N, p value = 0.9842; 13 mm IS vs. LCP, Mean Diff = 3.983 N, p value = 0.5349; 11 mm IS vs. LCP, Mean Diff = -2.0, p value = 0.8908) (Figure 5A and 5B).

**Humerus Dynamic Fatigue Testing:** In the humerus model, for both the 15 mm IS construct and plate group all samples were intact after 3,000,000 cycles. The average number of cycles to failure for the 13 mm and 11 mm IS groups were 2,285,000 and 1,140,000 cycles respectively. There was no significant difference for cycles to failure between the LCP and the 15 mm and 13 mm IS constructs (Figure 6A). The 11 mm IS construct had significantly less cycles to failure than the LCP and 15 mm IS construct.

**Femur Osteotomy**

**Femur Stiffness:** For the femur model, the 17 mm IS construct group had the highest average stiffness (17 mm IS 1554 N/mm, SD 178; LCP – 402.4 N/mm, SD 12.3; 15 mm IS 1510 N/mm, SD 271.4; 13 mm IS 1351 N/mm, SD 322.5). There was a significant difference in stiffness between the treatment groups (F=15.68, p value = 0.001). The 13 mm, 15 mm, and 17 mm groups were not significantly different (Tukey’s Multiple Comparisons Test, p values > 0.05). The LCP constructs were significantly less stiff than the IS constructs (17 mm IS vs. LCP, Mean Diff = 1152 N/mm, p value = 0.00155; 15 mm IS vs. Plate, Mean Diff = 1107 N/mm, p value = 0.002; 13 mm IS vs. LCP, Mean Diff = 948.5, p value = 0.0052) (Figure 4D).

**Femur Peak and Yield Load:** The 17 mm IS construct group had the highest average peak and yield load (4344 N, SD 591.1; 3035 N, SD 230.4 respectively). There was a significant difference in peak and yield load between the groups (F=16.2, p value = 0.0009; F=10.41, p value = 0.0039, respectively) (Figure 4E). The 17 mm IS construct had a significantly larger peak load when compared to all experimental groups (Tukey’s Multiple Comparisons Test, p values < 0.05) (Figure 4E). The 17 mm IS construct also had the highest yield load, and this was significantly higher than the 13 mm IS experimental group and the LCP group (Tukey’s Multiple Comparisons Test, p values < 0.05) (Figure 4F).

**Femur Peak and Yield Displacement:** The 4.5 mm LCP constructs had the highest peak and yield displacement (mean: 5.4 mm and 3.6 mm, respectively) of the construct groups. All groups tested had significantly different peak displacements except for the 17 mm and 15 mm IS constructs (Peak Displacement, 17 mm IS vs. LCP, Mean Diff = 2.467 mm, p value = 0.0023; 15 mm IS vs. LCP, Mean Diff = 2.400 N, p value = 0.0028; 13 mm IS vs. LCP, Mean Diff = 3.977, p value < 0.0001; 15 mm IS vs. 13 mm IS, Mean Diff = 1.577, p value = 0.0300; 13 mm vs. 17 mm IS, Mean Diff = 1.510, p value = 0.0370) (Figure 5C). Although the LCP construct group had the highest yield displacement, it was only significantly higher than the 13 mm IS construct group (Mean Diff = 2.653, p value = 0.0222) (Figure 5D).

**Femur Dynamic Fatigue Testing:** For both the 17 mm and 15 mm IS constructs all samples were intact after 3,000,000 cycles. The
average number of cycles to failure for the 13 mm IS and LCP groups were 1,733,000 and 1,297,000 cycles respectively. The 17 mm and 15 mm IS constructs withstood significantly higher cycles of fatigue testing compared to the LCP (p-value = 0.0052), but there was not a significant difference between the 13 mm IS construct and the 15 mm and 17 mm IS constructs (p-values > 0.05) (Figure 6B).

**DISCUSSION**

The purpose of this study was to compare the biomechanical performance of three different diameters of the IS implant against a traditional metal plate fixation (LCP) system in both humerus and femur osteotomy defect models. We sought to determine whether an IS implant would perform in a biomechanically equivalent manner to the LCP for these indications.

For the humerus osteotomy model, we have demonstrated that the 17 mm diameter IS implant exhibited significantly higher average stiffness (1554 vs. 402.4 N/mm), peak load (4344 vs. 1156 N), yield load (191.4 vs. 151.0 N), and peak displacement (17.87 vs. 16.13 mm) compared to the 3.5 mm LCP. For the femur osteotomy model, we have demonstrated that the IS implant had similar biomechanical performance to the 3.5 mm LCP across the parameters investigated, and this indicates that the two methods could have similar mechanical performance for the same clinical indication with the IS method offering the added benefit of a less invasive surgical procedure.

We acknowledge limitations to this investigation. A surrogate humerus and femur rather than a real human cadaver samples may be somewhat unrepresentative of clinical values because the surrogate bones are standardized. We believe this substitution was justified following published studies confirming the robust biomechanical performance of Sawbones constructs. The synthetic 4th generation Sawbones were developed using ASTM standards D-638 and D-695 to mimic the properties of bone, and have the added benefit of limiting variability found in cadaver samples. The 10 mm defect simulated may have been larger than is typically seen clinically, but provided a balance between isolating the implant sufficiently and avoiding the bone ends from coming into contact when flexed. Our decision to test for 3,000,000 cycles and up to 900 N of applied load may not have been sufficient to recapitulate the demands of the implant in vivo, but appears to have adequately captured the differences between the experimental groups, and was chosen based on estimates of repetitive loading during normal locomotion. We chose relatively small sample sizes for our experimental groups due to the fact that early pilot testing had shown large effect sizes. Lastly, the static and dynamic tests chosen may not fully represent the forces delivered during an in vivo situation. However, these tests were guided by the ASTM standards (F382-99) that are meant to ensure medical devices tested in vitro perform to clinical standards. Additionally, we submit that benchmarking the IS to the LCP implant, which is currently in clinical use, indicates that the two systems would perform similarly in a clinical environment with the added benefit of the IS implant able to offer a custom conforming fit. In a cadaver or live bone the internal geometry varies, and thus a conforming fit may serve as an advantage when compared to fixed diameter rods. This work compared conforming intramedullary rods to plates and screws and lays the foundation for additional comparisons to fixed-diameter intramedullary rods.

For the femur osteotomy model, we have demonstrated that the 17 mm diameter IS implant had similar biomechanical performance to the 3.5 mm LCP across the parameters investigated, and this indicates that the two methods could have similar mechanical performance for the same clinical indication with the IS method offering the added benefit of a less invasive surgical procedure.

Large bone defects are a challenging clinical scenario...
that necessitate durable, reliable hardware fixation. Using biomechanical outcomes, this study compared the less invasive IS implant against a current clinical option (LCP) to determine if the novel IS would show similar performance. We hypothesized that equivalency could be found by testing various diameters of the IS implant. The 17 mm IS implant had significantly higher biomechanical performance when compared to the LCP system. The 15 mm and 13 mm IS implants were not consistently statistically superior, but for most parameters had higher values than the LCP system. This evidence coupled with clinical use, and in vivo data from a large animal model suggest that femur fixation by the IS will provide equivalent biomechanical properties to an LCP once implanted, with the added benefit that there will be less damage to adjacent tissue during implantation.7,8,20,27

ACKNOWLEDGMENTS

All authors contributed equally to this work. BRJ and AMB analyzed the data and wrote the manuscript. AMB and SCK designed and preformed experiments. RMT and CTB were responsible for study concept and critical revisions. The authors wish to acknowledge the staff of the Rhode Island Hospital Orthopedic Foundation for the assistance in completing this testing. The authors report IlluminOss, Inc. provided the test samples and funding for mechanical testing.

REFERENCES

1. Assari S, Kaufmann A, Darvish K, et al. Biomechanical comparison of locked plating and spiral blade retrograde nailing of supracondylar femur fractures. Injury. 2013; 44(10): 1340-1345. doi: 10.1016/j.injury.2013.04.016

2. Somford M, van den Bekerom MJ, Kloen P. Operative treatment for femoral shaft nonunions, a systematic review of the literature. Strat Traum Limb Recon. 2013; 8(2): 77-88. doi: 10.1007/s11751-013-0168-5

3. Hierholzer C, Glowalla C, Herrler M, et al. Reamed intramedullary femoral nailing: treatment of choice of aseptic femoral shaft nonunion. J Orthop Surg Res. 2014; 9: 88. doi: 10.1186/s13018-014-0088-1

4. Eveleigh RJ. A review of biomechanical studies of intramedullary nails. Med Eng Phys. 1995; 17(5): 323-331. doi: 10.1016/1350-4533(95)97311-C

5. Brinkman JM, Hurschler C, Agneskirchner JD, Freiling D, van Heerwaarden RJ. Axial and torsional stability of supracondylar femur osteotomies: biomechanical comparison of the stability of five different plate and osteotomy configurations. Knee Surg Sports Traumatol Arthrosc. 2011; 19(4): 579-587. doi: 10.1007/s00167-010-1281-3

6. Xue X-H, Yan S-G, Cai X-Z, Shi M-M, Lin T. Intramedullary nailing versus plating for extra-articular distal tibial metaphyseal fracture: A systematic review and meta-analysis. Injury. 2014; 45(4): 667-676. doi: 10.1016/j.injury.2013.10.024

7. Zani BG, Baird R, Stanley JRL, et al. Evaluation of an intramedullary bone stabilization system using a light-curable monomer in sheep. J Biomed Mater Res B Appl Biomater. 2016; 104(2): 291-299. doi: 10.1002/jbmb.33380

8. Vegt P MJ, Block JE. The Photodynamic Bone Stabilization System: a minimally invasive, percutaneous intramedullary polymeric osteosynthesis for simple and complex long bone fractures. Med Devices (Auckl). 2014; 7: 453-461. doi: 10.2147/MDER.S71790

9. Heiner AD, Brown TD. Structural properties of a new design of composite replicate femurs and tibias. J Biomechines. 2001; 34(6): 773-781. doi: 10.1007/s00204-001-00015-X

10. Bonin GA, Baker ST, Davis CA, et al. In Vitro Biomechanical Comparison of 3.5 mm LC-DCP/Intramedullary Rod and 5 mm Clamp-Rod Internal Fixator (CRIF)/Intramedullary Rod Fixation in a Canine Femoral Gap Model. Vet Surg. 2014; 43(7): 860-868. doi: 10.1111/j.1532-950X.2014.12130.x

11. Chiiodo CP, Acevedo JI, Sammarco VJ, et al. Intramedullary Rod Fixation Compared with Blade-Plate-and-Screw Fixation for Tibial talar calcaneal Arthrodesis: A Biomechanical Investigation. J Bone Joint Surg AM. 2003; 85-A(12): 2425-2428.

12. Cho T-J, Lee K, Oh C-W, Park MS, Yoo WJ, Choi IH. Locking Plate Placement with Uncortical Screw Fixation Adjunctive to Intramedullary Rodding in Long Bones of Patients with Osteogenesis Imperfecta. J Bone Joint Surg Am. 2015; 97(9): 733-737. doi: 10.2106/JBJS.N.01185

13. Egol KA, Kubiak EN, Fulkerson E, Kummer FJ, Koval KJ. Biomechanics of Locked Plates and Screws. J Orthopa Trauma. 2004; 18(8): 488-493.

14. Gardner MJ, Silva MJ, Krieg JC. Biomechanical Testing of Fracture Fixation Constructs: Variability, Validity, and Clinical Applicability. Journal of the American Academy of Orthopaedic Surgeons. 2012; 20(2): 86-93. doi: 10.5435/JAAOS-20-02-088

15. Tompkins M, Paller D, Moore D, Crisco J, Terek R. Locking Buttons Increase Fatigue Life of Locking Plates in a Segmental Bone Defect Model. Clin Orthop Relat Res. 2013; 471(3): 1039-1044. doi: 10.1007/s11999-012-2664-1

16. Chapman JR, Henley MB, Agel J, Benca PJ. Randomized Prospective Study of Humeral Shaft Fracture Fixation: Intramedullary Nails Versus Plates. J Orthop Trauma. 2000; 14(3): 162-6.

17. Brinkman J-M, Hurschler C, Agneskirchner J, Lobenhoffer P, Castelein RM, van Heerwaarden RJ. Biomechanical testing
of distal femur osteotomy plate fixation techniques: the role of simulated physiological loading. J Exp Orthop. 2014; 1(1): 1. doi: 10.1186/s40634-014-0001-1

18. Knobe M, Gradl G, Buecking B, et al. Locked minimally invasive plating versus fourth generation nailing in the treatment of AO/OTA 31A2.2 fractures: A biomechanical comparison of PCCP® and Intertan nail®. Injury. 2015; 46(8): 1475-1482. doi: 10.1016/j.injury.2015.05.011

19. Rand JA, An KN, Chao EY, Kelly PJ. A comparison of the effect of open intramedullary nailing and compression-plate fixation on fracture-site blood flow and fracture union. J Bone Joint Surg Am. 1981; 63(3): 427-442.

20. Wegmann K, Gick S, Heidemann C, et al. Biomechanical evaluation of the primary stability of pedicle screws after augmentation with an innovative bone stabilizing system. Arch Orthop Trauma Surg. 2013; 133(11): 1493-1499. doi: 10.1007/s00402-013-1842-2

21. Cristofolini L, Viceconti M. Mechanical validation of whole bone composite tibia models. J Biomech. 2000; 33(3): 279-288. doi: 10.1016/S0021-9290(99)00186-4

22. International A. ASTM Standard F382-99 Standard Specification and Test Method for Metallic Bone Plates. 2008.

23. Bergmann G, Deuretzbacher G, Heller M, et al. Hip contact forces and gait patterns from routine activities. J Biomech. 2001; 34(7): 859-871. doi: 10.1016/S0021-9290(01)00040-9

24. Kadam PBS. Sample size calculation. International Journal of Ayurveda Research 2010; 1(1): 55-57. doi: 10.4103/0974-7788.59946

25. Cristofolini L, Viceconti M, Cappello A, Toni A. Mechanical validation of whole bone composite femur models. J Biomechanics. 1996; 29(4): 525-535. doi: 10.1016/0021-9290(95)00084-4

26. Chong ACM, Friis EA, Ballard GP, Czuwala PJ, Cooke FW. Fatigue performance of composite analogue femur constructs under high activity loading. Ann Biomed Eng. 2007; 35(7): 1196-1205. doi: 10.1007/s10439-007-9284-z

27. Stumpf M, Kraus T, Plötz W, Jakobs TF. Stabilisierung einer Beckeninsuffizienzfraktur miteinem photosensiblen Kunststoff (IlluminOss™). [in German]. Unfallchirurg. 2015; 118(3): 279-282. doi: 10.1007/s00113-015-2743-3