Symmetry analysis of talus bone
A GEOMETRIC MORPHOMETRIC APPROACH

K. Islam, A. Dobbe, A. Komeili, K. Duke, M. El-Rich, S. Dhillon, S. Adeeb, N. M. Jomha

From University of Alberta, Edmonton, Alberta, Canada

Objective
The main object of this study was to use a geometric morphometric approach to quantify the left-right symmetry of talus bones.

Methods
Analysis was carried out using CT scan images of 11 pairs of intact tali. Two important geometric parameters, volume and surface area, were quantified for left and right talus bones. The geometric shape variations between the right and left talus bones were also measured using deviation analysis. Furthermore, location of asymmetry in the geometric shapes were identified.

Results
Numerical results showed that talus bones are bilaterally symmetrical in nature, and the difference between the surface area of the left and right talus bones was less than 7.5%. Similarly, the difference in the volume of both bones was less than 7.5%. Results of the three-dimensional (3D) deviation analyses demonstrated the mean deviation between left and right talus bones were in the range of -0.74 mm to 0.62 mm. It was observed that in eight of 11 subjects, the deviation in symmetry occurred in regions that are clinically less important during talus surgery.

Conclusions
We conclude that left and right talus bones of intact human ankle joints show a strong degree of symmetry. The results of this study may have significance with respect to talus surgery, and in investigating traumatic talus injury where the geometric shape of the contralateral talus can be used as control.

Cite this article: Bone Joint Res 2014;3:139–45.

Article focus
- Investigating the left-right symmetry of talus bones from intact ankle joints using a reliable 3D geometric morphometric approach which is based on deviation analysis, and is independent of landmark placing.
- Can we use the geometric shape of the contralateral talus bone as a control to produce a mirror image as a template for the creation of an artificial prosthesis?
- Investigating the 3D geometric shape variation between left and right talus bones for male and female subjects using a novel approach called deviation colour maps (DCMs).

Key messages
- Left and right talus bones of intact human ankle joints show a strong degree of symmetry.
- The deviation in symmetry occurred in regions that are clinically less important during talus surgery.
- Left-right symmetry analysis of bones is important for implant design, mechanical testing, and for using the contralateral bone as a control. However, surgeons have not had any solid evidence that the two bones are symmetrical in 3D. The results obtained from this study may have significant clinical importance for talus bone replacement surgery where the
geometric shape of the contralateral talus bone can be used as a control.

- Location of asymmetry in the geometric shape between the left and right talus bone within the same subjects may help orthopaedic surgeons to plan pre-operatively for complex talar fractures, and thus design accurate and functional talus bone prostheses. The findings of the current research will be used in future studies to develop a geometrically engineered talus implant to avoid mismatch during implant design.

**Strengths and limitations**

- Although symmetry analyses of bone structures have been performed in the past, these studies used only volumetric and cross-sectional properties to quantify left-right symmetry of bones. To our knowledge, there has not been a thorough investigation on the symmetrical/asymmetrical nature of talus bones.

- There was no clear distinction in DCMs between male and female talus bones. In this study, eight male and three female subjects were used. Additional subjects will be included in future studies, but the current number is sufficient to establish the principle.

- Another limitation of the study is slice thickness and the image quality of the CT scan. Future studies will use advanced CT scan imaging techniques to generate higher resolution images with a narrower slice thickness.

**Introduction**

Bilateral symmetry is a ubiquitous concept, frequently used in geometric morphometric studies of biological structures. Symmetry is an extrinsic geometric property of shape, and it implies that the geometric shape of a structure is similar to, or repeated in, another structure in a different orientation. Bilateral symmetry consists of matching symmetry and object symmetry. In cases of matching symmetry, two geometric shapes exist on the left and right side as mirror images of one another. Symmetry can be identified by matching the two shapes through reflection and superposition and symmetry analysis of shapes is a common concept which has been used in various engineering and medical applications.

Although symmetry analyses of bone structures have been performed, these studies used only volumetric and cross-sectional properties to quantify left-right symmetry of bones - no thorough investigation has been performed on the symmetrical/asymmetrical nature of talus bones. Furthermore, these previous studies failed to capture the complex overall 3D geometry of the bone structures. A geometric morphometric approach is any computational technique used to investigate the shape of simple and complex structures. This approach is gaining popularity in computational biomechanics for investigating the complex geometric shape variations of skeletal structures. Given that any deviation from the normal geometric shape is an indication of abnormality, the task of identifying deviations in geometric shape from the healthy, normal geometry is of primary concern in any biomechanical analysis. Injury, disease, or abnormal mechanical stimuli can change bone geometry. In the interest of identifying and addressing these geometric abnormalities, a geometric morphometric approach is a popular non-invasive technique by which to analyse complex geometric shapes.

The ankle joint of the human body is a complex load-bearing joint. The talus articulates with four other bones – the tibia, fibula, calcaneus, and navicular; thus, making the design of talus implants very challenging. A clear understanding of complex ankle anatomy and morphology is essential for successful talus bone replacement. The clinical situation where a talus bone replacement is indicated, occurs in the case of avascular necrosis of the talus with collapse post-trauma or due to idiopathic causes. A significant anatomical characteristic of the talus bone is its ability both to effectively resist high compressive forces exerted by the tibia (five to six times body weight during walking), and to distribute these forces over the entire articulating surface. The complex talus morphology and articular surfaces are highlighted in Figure 1. Many two- and three-dimensional (2D and 3D) morphometric studies have placed manual landmarks in various anatomical locations to study complex shapes by performing principal component analysis, or canonical variate analysis. Some morphometric studies describe complex 3D shapes using a statistical shape-modelling technique, but this technique is contingent upon body size and mass, and is dependent on landmarks. In this study, we investigated the left-right symmetry of the talus bone using a reliable 3D geometric morphometric approach which is based on deviation analysis, and is independent of landmark placing. This analysis represents the outcome as 3D deviation colour maps (DCMs) that provide a visual understanding of the shape variations. Recently, our research group applied a similar technique to investigate different biomechanical engineering problems.
An accurate 3D geometric analysis of the shape of the talus bone is essential for successful surgical intervention and talar replacement in the setting of complex injuries. One option in current clinical practice is to scan the contralateral unaffected talus to produce a mirror image as a template for the creation of an artificial prosthesis. However, there is presently no evidence that the talus bones of the ankle joint are symmetrical in shape. It is important to document the symmetry between left and right talus bones if improvements in the treatment of severe talus bones injuries are to be continued. A mismatch in the size and shape will not only increase the stress on the articulating surface, but might also have long-term detrimental effects on ankle movement. Additionally, verifying the left-right symmetry would be useful for paired biomechanical experiments. The specific objective of this work is to investigate the left-right symmetry of talus bones from intact ankle joints using geometric morphometric analysis, with the results of the study intended for future use in the development of an artificial talus implant. We hypothesised that the left and right talus bones would be symmetrical to a high degree.

**Materials and Methods**

A total of 11 pairs of left-right intact talus bone CT scans (eight male, three female; mean age: 33 years, SD 14; 21 to 64) were obtained from the University of Alberta Hospital. Ethical approval was obtained through the regional human ethics board at the University of Alberta to use the CT scans for analysis. All subjects had been scanned in a supine position. The CT scans were performed using high-resolution Somatom definition flash scanner with the following specifications: pitch 0.8 mm, gantry tilt 0 degree, current 80 mA, voltage 120 kVp, time of the individual scan projection 10 seconds or less. Each CT scan data set was made up of an average 191 slices, with 512 × 512 pixels per slice. The pixel size of the CT scans was 0.36 mm, with a constant slice thickness of 1 mm.

The image processing software MIMICS (Materialize NV, Belgium) was used to create a 3D digitised geometry of the talus bone from the CT scan images. Once the digitisation was completed, 3D geometries of the talus bones were imported into Geomagic Studio 2013 (Geomagic®, Morrisville, North Carolina). In order to compare the left and right talus bones, the left talus was first reflected using the mirror function. Next, the left and right talus bones were aligned, one on top of the other, using two built-in registration methods (manual and automatic) of Geomagic Studio 2013. The automatic registration method uses an iterative closest point algorithm to best-fit the objects. Once the alignment had been completed, both talus bones were imported into Geomagic Qualify 2013 (Geomagic®), and a deviation analysis was performed, in which the right talus bone was used as the reference model, while the left talus bone was used as a target model. Finally, 3D deviation analysis was performed between the two talus bone geometries in order to quantify the extent to which the target model (left talus bone) deviated from the reference model (right talus bone). The output parameters generated from the 3D comparisons showed positive as well as negative deviations (orthogonal distance), indicating that the surfaces of the target models were above or below the surface of the reference models, respectively. The 3D deviation analysis between two surfaces provided maximum positive and negative deviation, average positive and negative deviation, and root mean square (RMS) values. From this point onwards, the term ‘deviation’, when used alone, indicates the absolute value of the deviation between the target and the reference model. Also, a subroutine was developed in Wolfram Mathematica (Wolfram Research, Inc., Mathematica, Version 8.0.4.0) to observe and assess the regions of asymmetry, and the regions with a deviation higher than 1 mm between the target and reference models were automatically isolated using the DCMs.

Since in the real-world bones are not perfectly symmetrical, we can use the term approximate symmetry in the context of investigating the symmetry of geometric shapes. In addition to the deviation analyses, geometric parameters such as surface areas (SA) and bone volumes (BV) of the left and right talus bones were also quantified using Geomagic Qualify 2013. Left-right comparisons of SA and BV of the talus bones were calculated using an approach similar to that of Adams et al (1995).

A paired two-tailed t-test was also conducted using Statistica 10.0 (StatSoft, Tulsa, Oklahoma); normality was checked and significance was set at p < 0.05 to compare the variation between the surface area and the volume of the left and right talus bones.

**Results**

Variations in the geometric parameters between left and right talus bones are presented in Table I. The volumetric differences between left and right talus bones were found to be < 7.5%, and the differences between surface areas were also found to be < 7.5%. No statistically significant differences (p > 0.05) were found in the surface area and the volume between left and right talus bones.

The maximum positive and negative deviation, mean positive and negative deviation, and RMS are given in Table II. The detailed results of the complete talus geometries, presented in Table III, show the extent of left and right deviation. In comparing the whole geometry, 69.5, less than 7.6% of the surface of the left and right talus bones were found to be within a deviation of less than 0.5 mm. Figures 2 and 3 depict the DCMs generated after deviation analysis, as well as the region of higher deviation. Figures 4 and 5 depict the regions of asymmetry where the deviations are greater than 1mm. A total of 9.33, < 6.67% of the surface had a deviation greater than 1mm. The DCM represents the distance (mm) between right talus bone surface and left talus bone surface, where the light blue/
**Table I.** Percentage differences between left and right talus bones in geometric parameters. M, Male; F, Female; BV (Left), volume of left talus bone; BV (Right), volume of right talus bone; SA (Left), surface area of left talus bone; SA (Right), surface area of right talus bone.

| Subject | Sex (M/F) | BV (Left) (mm$^3$) | BV (Right) (mm$^3$) | % Difference | SA (Left) (mm$^2$) | SA (Right) (mm$^2$) | % Difference |
|---------|-----------|-------------------|---------------------|--------------|-------------------|-------------------|--------------|
| S1      | F         | 28103.25          | 28858.46            | -2.65        | 5752.32           | 5829.37          | -1.33        |
| S2      | M         | 44300.37          | 44283.15            | 0.04         | 7608.31           | 7638.80          | 0.40         |
| S3      | M         | 37555.184         | 36753.22            | 2.16         | 6705.57           | 6705.62          | 0.00         |
| S4      | M         | 39201.02          | 40366.78            | -2.93        | 7227.5            | 7370.1           | -1.95        |
| S5      | F         | 32990.87          | 32348.83            | 1.97         | 6504.6            | 6326.18          | 2.78         |
| S6      | M         | 45204.88          | 45103.61            | 0.22         | 7937.3            | 7941.02          | -0.05        |
| S7      | M         | 50930.24          | 51540.84            | -1.19        | 8006.78           | 8091.01          | -0.05        |
| S8      | F         | 29866.84          | 29504.52            | 1.22         | 5832.31           | 5795.01          | 0.64         |
| S9      | M         | 48439.56          | 49529.7             | -2.23        | 8269.51           | 8441.2           | -2.05        |
| S10     | M         | 47461.14          | 49598.92            | -4.41        | 7927.08           | 8158.56          | -2.88        |
| S11     | M         | 38301.21          | 41207.4             | -7.31        | 7021.61           | 7565.46          | -7.46        |

**Table II.** Summary of deviation analyses. dmax(+), maximum positive deviation; dmax(-), maximum negative deviation; davg(+), mean positive deviation; davg(-), mean negative deviation; RMS, root mean square of deviation.

| Subject | dmax(+) (mm) | dmax(-) (mm) | davg(+) (mm) | davg(-) (mm) | RMS |
|---------|--------------|--------------|--------------|--------------|-----|
| S1      | 2.02         | -1.7         | 0.33         | -0.34        | 0.43 |
| S2      | 2.58         | -2.39        | 0.51         | -0.45        | 0.61 |
| S3      | 1.63         | -1.34        | 0.38         | -0.27        | 0.43 |
| S4      | 2.13         | -1.64        | 0.32         | -0.38        | 0.47 |
| S5      | 2.89         | -2.84        | 0.43         | -0.3          | 0.55 |
| S6      | 3.04         | -2.99        | 0.42         | -0.41        | 0.57 |
| S7      | 2.12         | -2.05        | 0.46         | -0.48        | 0.61 |
| S8      | 2.42         | -1.82        | 0.43         | -0.35        | 0.51 |
| S9      | 2.67         | -3.15        | 0.43         | -0.58        | 0.67 |
| S10     | 2.28         | -3.16        | 0.62         | -0.74        | 0.88 |
| S11     | 2.21         | -2.87        | 0.46         | -0.67        | 0.78 |

**Table III.** Deviation distribution between left and right talus bone geometry.

| Subject | % below 0.5 mm | % between 0.5 mm and 1 mm | % between 1.0 mm and 1.5 mm | % above 1.5 mm |
|---------|----------------|---------------------------|-----------------------------|---------------|
| S1      | 77.61          | 20.12                     | 1.96                        | 0.31          |
| S2      | 60.38          | 30.44                     | 7.45                        | 1.73          |
| S3      | 76.22          | 21.44                     | 2.29                        | 0.05          |
| S4      | 75.29          | 20.29                     | 3.83                        | 0.59          |
| S5      | 76.84          | 15.18                     | 5.06                        | 2.92          |
| S6      | 69.3           | 22.37                     | 5.88                        | 2.45          |
| S7      | 62.54          | 26.88                     | 8.53                        | 2.05          |
| S8      | 69.04          | 26.43                     | 3.57                        | 0.96          |
| S9      | 58.1           | 29.78                     | 9.13                        | 2.99          |
| S10     | 43.67          | 31.39                     | 16.88                       | 8.06          |
| S11     | 52.37          | 31.73                     | 9.15                        | 6.75          |
| Mean    | 69.480         | 23.659                    | 4.821                       | 1.561         |

**Discussion**

Severe talus bone fractures can result in talus collapse, with significant pain and dysfunction. Talus body replacement is a new and evolving treatment option that can decrease pain and improve function. Successful development of a talar body prosthesis depends on improved understanding of the proper morphometric and geometric shape of the talus bone. Furthermore, landmark-based 2D and 3D shape analysis is not capable of capturing the complex geometric shape of this bone. To address this shortcoming in existing research, we performed asymmetry analysis of left and right talus bones using a 3D geometric morphometric method that is independent of landmark placement. Our approach involved segmentation of the talus bone geometry from CT scan images, and performing symmetry analysis using an iterative closest point algorithm in Geomagic Studio/Qualify 2013.
Two important geometric parameters, BV and SA, were quantified for left and right talus bones using 11 pairs of intact ankle joints. Although the curvatures of the left and right talus bones were not explicitly measured, the shapes were compared using the deviation tool. Percent differences in those parameters between left and right talus bones were small, which indicated that left and right talus bones are geometrically symmetrical (see Table I). It is also notable that there was no difference in degree of symmetry in male versus female talus bones.

The geometric shape variations between the right and left talus bones were measured and presented using a deviation analysis (Tables II and III) and DCMs (Figs. 2 and 3). Deviation analysis confirmed that left and right talus bone geometries were symmetrical, as the deviation between the two geometric shapes was small (in the range of -0.74 mm to 0.62 mm, as seen in Table II) and is within a clinically acceptable range with respect to causing increased local pressures. The detailed deviation analysis quantified the extent to which the right talus
bone geometry deviated from the left (Table III), and it
was found that a very small portion (1.56 ± 1.124%) of
the left and right talus bones deviated from one another by more
than ± 1.5 mm (Table III), meaning that left and right talus
bones are geometrically symmetrical. As seen in figure 5
samples S10 and S11, the significant proportion of these
larger discrepancies come from the non-articular sur-
faces. The RMS of deviation were also quantified, and this
showed an indirect correlation with the magnitude of
deviations. Specifically, the RMS elevates with an increase
in deviation. It is also notable that for the regions which
showed the greatest deviation, this may be due to image
artifacts, noise in the CT scan images, or manual segmenta-
tion of bones in MIMICS. It is also worth noting that
while the CT slice thickness was 1mm, the resolution
within each slice was 0.36mm. The algorithm to create
the geometry assumes the cross section to be in the mid-
dle of the slides, and creates stereo lithography (STL)
geometry by interpolating between cross sections. The
exact precision of this method is not easily defined, but it
lies somewhere between 0.36 mm and 1mm. The images
noise, the manual segmentation and the resolution of the
image are all sources of error. However, the results indi-
cate that with all these sources, the left and the right talus
bones are, from a practical point of view, symmetrical.

Graphically, the DCMs gave a clear visualisation of
deviation, highlighting the regions of higher deviation. It
should be noted that the DCMs presented in Figures 2
and 3 did not show any general trend. Deviations larger
than ± 1mm were not located on the articular surfaces
except in three subjects (S5, S6 and S10) (Figs 4 and 5).
Clinically, this is important as the articular surfaces
should be a good match (typically < 2mm deviation) for
clinical function and prevention of joint deterioration.
Moreover, there was no clear distinction in DCMs
between male and female talus bones. Additional male
and female subjects will be investigated in the future
study to confirm this finding. We did not explore patient
particulars such as race or occupation, or other factors
that might affect bone development. Although we do not
expect factors like that to affect symmetry within an
individual, it could be investigated, with a specific study
directed to the characteristic of interest.

Left-right symmetry analysis of bones is important for
implant design, mechanical testing, and for using the con-
tralateral bone as a control. Images of the contralateral
talus bone have been used to design replacement prosthe-
ses for severely damaged talus bones in difficult cases.
However, surgeons have not had any solid evidence that
the two bones are symmetrical in 3D. Furthermore, it is
unknown whether or not there are any mechanical compli-
cations related to using the contralateral bone, since no
previous reports have been documented in this particular
area. To the authors’ knowledge, this is the first study in the
English language to compare left-right symmetry of the
entire talus bone.

Conclusions

Based on this study, we conclude that left and right talus
bones of intact human ankle joints show a strong degree
of symmetry, and that the talus bones of the ankle joints
can be categorised as matching symmetry as they are mir-
ror images of one another. Volume varied by < 7.5% and
maximum deviation was within ± 1mm for 90.67 ± 6.67%
of the surface. In most of the cases, deviations larger than
± 1mm were not located on the articular surfaces. The
results obtained from this study may have significant clinical
importance for talus bone replacement surgery,
where the geometric shape of the contralateral talus bone
can be used as a control. 3D deviation analyses, and loca-
tion of asymmetry in the geometric shape between left
and right talus bone within the same subjects, may help
orthopaedic surgeons to pre-operatively plan for com-
plex talar fractures and design accurate and functional
talus bone prostheses. The findings of the current
research will be used in future studies to develop a geo-
metrically engineered talus implant that will avoid mis-
match during implant design.

Supplementary material

The equation used to calculate left-right compari-
sions of SA and BV of the talus bones, is available
with the online version of this article www.bjr.boneand-
joint.org.uk

References

1. Raviv D, Bronstein AM, Bronstein MM, Kimmel R. Symmetries of non-rigid
shapes. In: 11th International Conference on Computer Vision, 2007. ICCV.
2007:1–7. doi:10.1109/ICCV.2007.4409181.

2. Mardia KV. Statistical assessment of bilateral symmetry of shapes. Biometrika
2005;92:249–250.

3. Altserson R, Plewes DB. Bilateral symmetry analysis of breast MRI. Phys Med Biol
2003;48:3431–3443.

4. Huisinga-Fischer CE, Souren JPHJA, v d Werken F, Prahlt-Andersen B, van
Ginkel F. Perception of symmetry in the face. J Craniofac Surg 2004;15:128–134.

5. Mealey L, Bridgstock R, Townsseed GC. Symmetry and perceived facial attractiv-
eness: a monozygotic co-twin comparison. J Pers Soc Psychol 1999;76:151–158.

6. Barker DS, Schultz C, Krishnan J, Hearn TC. Bilateral symmetry of the human
metacarpal: implications for sample size calculations. Clin Biomech (Bristol, Avon)
2005;20:846-52.

7. Adams DJ, Pedersen DR, Brand RA, Rubin CT, Brown TD. Three-dimensional
genetic and structural symmetry of the turkey ulna. J Orthop Res 1995;13:690-9.

8. Sumner DR, Turner TM, Galante JO. Symmetry of the canine femur: implications
for experimental sample size requirements. J Orthop Res 1988;6:758–765.

9. Kuhn JL, Goulet RW, Pappas M, Goldstein SA. Morphometric and anisotropic
symmetries of the canine distal femur. J Orthop Res. 1990;8:776–780.

10. Miller GJ, Purkey J. The geometric properties of paired human tibiae. J Biomech
1989;23:1–8.

11. Zhang KY, Viktorowicz-Conroy A, Hutchinson JR, et al. 3D Morphometric and
posture study of fetal scapulae using statistical shape modelling. PLoS ONE
2012;7:34619.

12. Parr WCH, Wroe S, Chamoi U, et al. Toward integration of geometric morphomet-
rics and computational biomechanics: new methods for 3D virtual reconstruction and
quantitative analysis of Finite Element Models. J Theor Biol 2012;301:1–14.

13. Depecker M, Benge C, Penin X, Renous S. Geometric morphometrics of the should-
der girdle in extant turtles (Chelonii). J Anat 2006;208:35–45.

14. Parent S, Labelle H, Skalli W, de Guise J. Thoracic pedicle morphometry in ver-
tebrae from scoliotic spines. Spine (Phila Pa 1976) 1990;15:776–780.

15. Stokes IA, Armstrong JG, Moreland MS. Spinal deformity and back surface asym-
metry in idiopathic scoliosis. J Orthop Res 1988;6:129–137.
16. Harnroongroj T, Vanadurongwan V. The talar body prosthesis. J Bone Joint Surg [Am] 1997;79-A:1313–1322.
17. Taniguchi A, Takakura Y, Sugimoto K, et al. The use of a ceramic talar body prosthesis in patients with aseptic necrosis of the talus. J Bone Joint Surg [Br] 2012;94-B:1529–1533.
18. Yasuhito Tanaka YT. Alumina Ceramic Talar Body Prosthesis for Idiopathic Aseptic Necrosis of the Talus. Key Eng Mat 2003;805:808.
19. Stevens BW, Dolan CM, Anderson JG, Bukrey CD. Custom talar prosthesis after open talar extrusion in a pediatric patient. Foot Ankle Int 2007;28:933–938.
20. Magnan B, Facci E, Bartolozzi P. Traumatic Loss of the Talus Treated with a Talar Body Prosthesis and Total Ankle Arthroplasty: a Case Report. J Bone Joint Surg [Am] 2004;86-A:1778–1782.
21. Parr WCH, Ruto A, Soligo C, Chatterjee HJ. Allometric shape vector projection: a new method for the identification of allometric shape characters and trajectories applied to the human astragalus (talus). J Theor Biol 2011;272:64–71.
22. Parr WCH, Chatterjee HJ, Soligo C. Inter- and intra-specific scaling of articular surface areas in the hominoid talus. J Anat 2011;218:386–401.
23. Yang YM, and Rueckert D, Bull AMJ. Predicting the shapes of bones at a joint: application to the shoulder. Comput Methods Biomech Biomed Engin. 2008;11:19–30.
24. Komelii A, Westover L, Parent E, et al. Surface Topography asymmetry maps categorizing external deformity in scoliosis. Spine J 2013 S1529-9430(13)01572-G.
25. Zhao H, Herman B, Adeeb S, Sheps D, El-Rich M. Investigation of the geometries of the coronoid process and the fibular allograft as a potential surgical replacement. Clin Biomech 2013;28:626–634.
26. Moody ML, Koeneman J, Hettinger E, Karpman RR. The Effect of Fibular and Talar Displacement on Joint Contact Areas About the Ankle. Orthop Rev 1992;21:741–744.

Funding statement:
This study was funded by the University of Alberta Hospital Foundation, Natural Sciences and Engineering Research Council (NSERC) and Edmonton Orthopaedic Research Committee.

Author contributions:
K. Islam: Study design, Data collection, Data analysis, Writing the paper
A. Dobbe: Review of data analysis, Writing the paper
A. Komelii: Data analysis, Review of paper
K. Duke: Experimental design, Statistical analysis, Review of paper
M. El-Rich: Data analysis, Review of paper
S. Dhillon: Collection and imaging review of case material, Review of paper
S. Adeeb: Study design, Data analysis, Writing the paper
N. M. Jomha: Study design, Data analysis, Review of paper

ICMJE Conflict of Interest:
None declared

©2014 The British Editorial Society of Bone & Joint Surgery. This is an open-access article distributed under the terms of the Creative Commons Attribution license, which permits unrestricted use, distribution, and reproduction in any medium, but not for commercial gain, provided the original author and source are credited.