

LUND UNIVERSITY

Revision hip arthroplasty using impacted allograft bone and cement. Studies on prosthetic stability and outcome.

Zampelis, Vasileios

2017

Document Version: Publisher's PDF, also known as Version of record

Link to publication

Citation for published version (APA): Zampelis, V. (2017). *Revision hip arthroplasty using impacted allograft bone and cement. Studies on prosthetic stability and outcome.* Lund University: Faculty of Medicine.

Total number of authors: 1

Creative Commons License: CC BY

General rights

Unless other specific re-use rights are stated the following general rights apply:

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights. • Users may download and print one copy of any publication from the public portal for the purpose of private study

or research.

- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal

Read more about Creative commons licenses: https://creativecommons.org/licenses/

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

LUND UNIVERSITY

PO Box 117 221 00 Lund +46 46-222 00 00

Revision hip arthroplasty using impacted allograft bone and cement

Studies on prosthetic stability and outcome

Vasileios Zampelis



DOCTORAL DISSERTATION

By due permission of the Faculty of Medicine, Lund University, Sweden. To be defended at lecture hall "Belfragesalen" in BMC, Skåne University Hospital Lund. Date: Friday March 24, 2017 at 09:00 am.

> Faculty opponent Professor André Stark Department of Orthopedic Surgery Karolinska Institutet Danderyd University Hospital

Organization	Document name		
LUND UNIVERSITY	Doctoral Dissertation		
Dept of Orthopedics, Clinical Sciences, Lund			
Lund University, Sweden	Date of issue: 2017-03-24		
Author Vasileios Zampelis	Sponsoring organization		
Title and subtitle: Revision hip arthroplasty using impacted allograft bone and cement - Studies on prosthetic stability and outcome.			
Abstract The clinical success of primary hip arthroplasty is paramount. Even so, in Sweden almost 10% of all primary hip arthroplasties will undergo revision surgery, mostly due to aseptic loosening. During the process of implant loosening, some of the bone in the acetabulum and/or femur is lost. One method of handling bone loss has been impaction bone grafting (IBG), in which allograft bone is morselized and impacted into the defects before the prosthetic components are inserted. Mechanically, the allograft bone immediately contributes to prosthetic stability. Biologically, the graft triggers a response that eventually leads to at least partial replacement of the allograft bone graft with new living bone. The hypothesis in paper I was that long-term continious migration of the Exeter stems were followed with radiostereometric examinations (RSA) annually for 9 years. The findings showed that migration of the stem continued over 9 years without clinical deterioration or radiological loosening. The hypothesis in paper II was that the use of a bone substitute would increase tissue integration and thus achieve more stable prosthetic fixation. In an experimental tibia prosthesis rabbit model, 16 rabbits were used. The tibia prosthesis-bone interface strength was not influenced by the bone substitute. However, during remodeling, the bone substitute might provide improved mechanical support for the prosthesis. The hypothesis in paper II was that a disease-specific patient-reported outcome measure would perform better than generic measures in patients undergoing revision hip arthroplasty. The study compared the responsiveness of the Western Ontario and McMaster Universities Osteoarthritis Index (WOMAC), SF-36, EQ-5D, and a pain visual analog scale (VAS) in 45 patients who completed the measures at baseline and 2 years after revision. The results showed equally high responsiveness for the WOMAC and the simple VAS for pain, with the EQ-5D showing the lowest responsiveness. The hypothesis in paper IV was that by adding a			
in a rabbit knee model had a possible effect on the prosthesis-bone interface without having any adverse effects.			
Key words: Arthroplasty, revision hip, bone impaction, morselized allograft, cement, radiostereometry			
Classification system and/or index terms (if any):			
Supplementary bibliographical information: Language: English Lund University, Faculty of Medicine Doctoral Dissertation Series 2017:43 Language: English			
ISSN and key title: 1652-8220		ISBN: 978-91-7619-423-2	
Recipient's notes:	Number of pages:131	Price:	
	Security classification:	Security classification:	
the undersigned, being the convicient owner of the obstract of the above montioned disportation, hereby grant to all reference sources parmission			

I, the undersigned, being the copyright owner of the abstract of the above-mentioned dissertation, hereby grant to all reference sources permission to publish and disseminate the abstract of the above-mentioned dissertation.

Signature _______Date _____

Revision hip arthroplasty using impacted allograft bone and cement

Studies on prosthetic stability and outcome

Vasileios Zampelis



© Copyright Vasileios Zampelis

Department of Clinical Sciences, Section of Orthopaedics, Faculty of Medicine, Lund University, Sweden

Doctoral Dissertations Series: 2017:43 ISBN 978-91-7619-423-2 ISSN 1652-8220

Printed in Sweden by Media-Tryck, Lund University Lund, 2017



Ιθάκη

"Σα βγεις στον πηγαιμό για την Ιθάκη, να εύχεσαι νάναι μακρύς ο δρόμος, γεμάτος περιπέτειες, γεμάτος γνώσεις. Τους Λαιστρυγόνας και τους Κύκλωπας, τον θυμωμένο Ποσειδώνα μη φοβάσαι, τέτοια στον δρόμο σου ποτέ σου δεν θα βρεις, αν μέν' η σκέψις σου υψηλή, αν εκλεκτή συγκίνησις το πνεύμα και το σώμα σου αγγίζει. Τους Λαιστρυγόνας και τους Κύκλωπας, τον άγριο Ποσειδώνα δεν θα συναντήσεις, αν δεν τους κουβανείς μες στην ψυχή σου, αν η ψυχή σου δεν τους στήνει εμπρός σου.

Να εύχεσαι νάναι μακρύς ο δρόμος. Πολλά τα καλοκαιρινά πρωιά να είναι που με τι ευχαρίστησι, με τι χαρά θα μπαίνεις σε λιμένας πρωτοειδωμένους· να σταματήσεις σ' εμπορεία Φοινικικά, και τες καλές πραγμάτειες ν' αποκτήσεις, σεντέφια και κοράλλια, κεχριμπάρια κ' έβενους, και ηδονικά μυρωδικά κάθε λογής, όσο μπορείς πιο άφθονα ηδονικά μυρωδικά· σε πόλεις Αιγυπτιακές πολλές να πας, να μάθεις και να μάθεις απ' τους σπουδασμένους.

Πάντα στον νου σου νάχεις την Ιθάκη. Το φθάσιμον εκεί είν' ο προορισμός σου. Αλλά μη βιάζεις το ταξείδι διόλου. Καλλίτερα χρόνια πολλά να διαρκέσει· και γέρος πια ν' αράξεις στο νησί, πλούσιος με όσα κέρδισες στον δρόμο, μη προσδοκώντας πλούτη να σε δώσει η Ιθάκη.

Η Ιθάκη σ' έδωσε τ' ωραίο ταζείδι. Χωρίς αυτήν δεν θάβγαινες στον δρόμο. Άλλα δεν έχει να σε δώσει πια.

Κι αν πτωχική την βρεις, η Ιθάκη δεν σε γέλασε. Έτσι σοφός που έγινες, με τόση πείρα, ήδη θα το κατάλαβες η Ιθάκες τι σημαίνουν"

Κωνσταντινος Π. Καβαφης (1911)

Ithaca

"When you set out on your journey to Ithaca, pray that the road is long, full of adventure, full of knowledge. The Lestrygonians and the Cyclops, the angry Poseidon -- do not fear them: You will never find such as these on your path, if your thoughts remain lofty, if a fine emotion touches your spirit and your body. The Lestrygonians and the Cyclops, the fierce Poseidon you will never encounter, if you do not carry them within your soul, if your soul does not set them up before you.

Pray that the road is long. That the summer mornings are many, when, with such pleasure, with such joy you will enter ports seen for the first time; stop at Phoenician markets, and purchase fine merchandise, mother-of-pearl and coral, amber and ebony, and sensual perfumes of all kinds, as many sensual perfumes as you can; visit many Egyptian cities, to learn and learn from scholars.

Always keep Ithaca in your mind. To arrive there is your ultimate goal. But do not hurry the voyage at all. It is better to let it last for many years; and to anchor at the island when you are old, rich with all you have gained on the way, not expecting that Ithaca will offer you riches.

Ithaca has given you the beautiful voyage. Without her you would have never set out on the road. She has nothing more to give you.

And if you find her poor, Ithaca has not deceived you. Wise as you have become, with so much experience, you must already have understood what Ithaca means.

Constantine P. Cavafy (1911)