

UNCEMENTED HIPS CONFERENCE 2018



@JRIHips
#UCH18

programme 15TH OCTOBER monday

08.30 Registration CLOCKWORK MEDICAL

SESSION 1 | CHAIR: JOHAN WITT

Setting the scene

- 09.00 Welcome and introduction
JOHAN WITT
- 09.05 Uncemented hip replacements, the current state?
MR FERNANDO MARQUÉS
- 09.15 What the results tell us.
Do we still need cement?
PROFESSOR TIM BRIGGS
- 09.30 Debate and electronic voting

SESSION 2 | CHAIR: ANDREW GORDON

Who should be having uncemented hips?

- 09.45 Considerations for an uncemented hip (does this limit them)?
MR FRANK BINDI
- 09.55 What does the registry data tell us?
PROFESSOR OTTO HUSBY
- 10.05 Is thigh pain and early fractures still an issue?
MR KERRY ACTON
- 10.15 Are uncemented stems suitable for the most complex cases?
NIRAV SHAH
- 10.25 Debate and electronic voting
- 11.00 Coffee

SESSION 3 | CHAIR: PROFESSOR OTTO HUSBY

What type of implant design?

- 11.20 Biomechanics of femoral stems, what are the considerations?
PROFESSOR GUNNAR FLIVIK
- 11.30 Cementless cup reconstruction in revision total hip arthroplasty.
DR YIXIN ZHOU
- 11.40 Do short stems solve issues or cause them?
PROFESSOR VINCENZO SALINI
- 11.50 Debate and electronic voting

SESSION 4 | CHAIR: PROFESSOR VINCENZO SALINI

What type of biological fixation?

- 12.20 Can the biological fixation be improved?
PROFESSOR DOUG DUNLOP
- 12.30 What fixation is needed, and does it matter?
PROFESSOR GORDON BLUNN
- 12.40 Does the patient influence the fixation needed?
ANDREW GORDON
- 12.50 Debate and electronic voting
- 13.15 Lunch

SESSION 5 | CHAIR: PROFESSOR DOUG DUNLOP

When can we optimize the recovery?

- 14.00 Is there an optimal approach for uncemented?
JOHAN WITT
- 14.10 What factors influence recovery?
LIZ MOULDER

DON'T FORGET
TO CHOOSE YOUR
BREAKOUT SESSION AT
REGISTRATION

- 14.20 Results for short stem, does design type determine rehab regime?
KARTIK LOGISHETTY
- 14.30 Risk factors associated for post-op periprosthetic fractures
DR KIRILL GROMOV
- 14.40 Debate and electronic voting

BREAK OUT SESSIONS

Decision groups

Identify the most important factor for improvement

- 15.10 Who should be having uncemented hips?
MR KERRY ACTON *(Lecture Theatre + translation)*
- 15.10 What type of implant design?
PROFESSOR GUNNAR FLIVIK *(Censors | English only)*
- 15.10 What type of biological fixation?
PROFESSOR VINCENZO SALINI *(Thomas Cotton | English only)*
- 15.10 When can we optimize recovery?
PROFESSOR DOUG DUNLOP *(Linacre | English only)*
- 15.40 Tea

SESSION 6 | CHAIR: MR JOHAN WITT

Decision Group Feedback

- 16.10 Who should be having uncemented hips?
- 16.20 What type of implant design?
- 16.30 What type of biological fixation?
- 16.40 When can we optimize recovery?
- 16.50 Conclusion and electronic voting
Will you change your practice?
- 17.00 Conference close

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