

## EFORT Webinar

Monday 21 January 2019 from 19:00–20:30 CET



### ADVERSE REACTION TO IMPLANT MATERIALS

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#EOTEP

## EFORT Webinar | Adverse Reaction to Implant Materials

Monday 21 January 2019 | 19:00-20:30 CET

This 'Adverse Reaction to implant Materials' Webinar will focus on the underlying biological reactions, specific questions related to large diameter heads, genetic determinations, new material options, and strategies to prevent infections and adverse reactions and its objectives are:

- explaining the biology behind the adverse tissue reactions as a key factor in progressive local tissue reactions
- demonstrating specific aspects of large diameters heads in the treatment of THA and revision THA
- focusing the potential of genetic determination in hip and knee arthroplasty procedures
- demonstrating the potential of new materials for current and future practice
- overviewing different anti-infectious and anti-adverse strategies for surgical approaches

This Webinar is organised by the EFORT Basic Research Education Group independent of any commercial educational support and hosted by m-events.

- Webinar information and free of charge registration on line: <http://efortnet.conference2web.com/webinars>
- More information: <https://www.efort.org/elearning/>

### WEBINAR SCIENTIFIC PROGRAMME – 'Adverse Reaction to Implant Materials'

MODERATOR*/SPEAKERS	TOPIC
Christoph H. Lohmann*, Germany	Adverse Reaction - Basics
David Langton, U.K.	Specific issues of Large Diameter Heads
Aare Märtson, Estonia	Genetic Determination for Implant Replacement
Bernd Grimm, Germany	New Material Options
Luigi Zagra, Italy	Anti-infectious and Anti-adverse Strategies