



## HOW I USE REGISTRY DATA IN MY PRACTICE

---

**Chairs:** *Scott Brumby (Australia), Jean-Alain Epinette (France), Wayne Hoskins (Australia), Anthony Leong (Australia)*

The Webinar will address the following topics:

- 12:30-12:35 **Introduction** | *Jean-Alain Epinette (France)*
  - 12:35-12:45 **Understanding the Australian Registry Reports and Registry Data**  
*Scott Brumby (Australia)*
  - 12:45-13:00 **Cementless Femoral Stem: Choosing a Design Based on Registry Data**  
*Anthony Leong (Australia)*
  - 13:00-13:15 **Bearing Surfaces, Head Diameter and Dual Mobility: How Data Influences Cup Selection**  
*Wayne Hoskins (Australia)*
  - 13:15-13:25 **Questions and Discussion** | *All*
  - 13:25-13:30 **Closing remarks** | *All*
- 

### Learning Objectives:

This EFORT Industry Collaborative Webinar supported by AMPLITUDE will focus on The Australian registry and its usage. The objectives of the Webinar are:

- Understand the data in the registry
  - Know how the surgeon can use the data for his practise
  - Learn how data can influence implant selection
- 

*This Industry Collaborative Webinar is organised with the support of AMPLITUDE in collaboration with EFORT and hosted by M-Events.*

**FREE REGISTRATION @** [https://efortnet.conference2web.com/#!industry\\_webinars](https://efortnet.conference2web.com/#!industry_webinars)

---

### About AMPLITUDE:

Founded in France in 1997, AMPLITUDE is a leading player in the global surgical technology market for lower-limb orthopaedics.

With a presence in over 30 countries, our company has built a reputation for exceptional engineering, reliable clinical results, and cohesive collaboration with the world's leading surgeons. Innovative technologies combined with our commitment to surgeon support and patient outcomes continues to set benchmarks for best practice healthcare delivery throughout the world. Our values Innovation, Performance and Proximity remain essential and permit the best meet of the needs of patients, surgeons and healthcare facilities.

For more information, visit <https://www.amplitude-ortho.com> or follow AMPLITUDE on LinkedIn at <https://www.linkedin.com/company/amplitudesurgical>.

---