

Provisional Program – 9th Annual International Congress of Arthroplasty Registries (1st Annual Virtual Congress), 13-15 November 2020

Program will commence Friday in USA/Europe and Saturday in Australia

All times are Eastern Standard Australian. All presentations unless stated are 5 minutes only with combined discussion at the end of the session

Friday 13 th November	U.S.A. (East Coast)	2.00pm
	U.S.A. (West Coast)	11.00am
	United Kingdom	7.00pm
	Europe & Scandinavia	8.00pm
Saturday 14 th November	Australia (EST)	6.00am
	New Zealand	8.00am

Friday 13th/Saturday 14th November

- 0600-06.15** Opening and Introduction to Virtual Zoom Meeting Richard de Steiger
Welcome to Country
- 06:15-07.15 Peri-Prosthetic Joint Infections: Moderator Richard de Steiger
- 07.15-08.15 Predictors Moderator Ian Harris
- 08.15-09.15 What do Registries say about current “Hot Topics”? VTE and Surgical Approach
9 minutes per presentation with discussion: Moderator Bill Donnelly
End of Session
- 09.15** Evening Wine Break for Northern Hemisphere registrants
Coffee for Australian, New Zealand, Asian registrants

Saturday 14th/Sunday 15th November

- 06.00-06.30 Industry Session/Regulation: Moderators Stephen Graves., Paul Voorhorst
- 06.30-07.30 Concurrent Session – Fractures & Shoulders
Fractures: Moderator Ian Harris
Shoulders: Moderator Richard Page
- 07:30-08:30 PROMS: Moderator Ian Harris (maybe Ola Rolfson)
- 08.30-09.00 Benchmarking / Signal Detection: Moderator Richard de Steiger
Session End
- 09.00** Virtual ISAR Annual Congress Dinner for Northern Hemisphere
Virtual ISAR Annual Congress Breakfast for Downunder

Sunday 15th/Monday 16th November

- 06.00-06.45 **Hips: Moderator Richard de Steiger**
- 06.45-07.00 **Current and Future ISAR (Working Group Reports)**
- 07.00-0800 **Improving outcomes/Methodology/Machine Learning: Moderator Nicole Pratt**
- 08.00-09.00 **Knees: Moderator Peter Lewis**
- 09.00-09.15 Denmark Presentation – Soeren Overgaard**
- Meeting Summary, Presentation of Awards, Meeting Closure – Ola Rolfson**