# APPOS Paediatric Orthopaedic Travelling Fellowship 2016 Date: 28 March to 10 April 2016 Details of Fellowship

- A. The aim of this fellowship is to allow junior members of APPOS who are interested to gain exposure to various aspects of Paediatric Orthopaedic surgery that include the diverse underlying pathology, unusual forms of presentation and different methods of management.
- B. Travelling Timetable:
  - 1. Melbourne:

• Arrive Melbourne : 28<sup>th</sup> March 2016

• APOA congress : 29<sup>th</sup> March to 1<sup>st</sup> April 2016

• Leave Melbourne : 3<sup>rd</sup> April 2016

2. Adelaide:

Arrive Adelaide : 3<sup>rd</sup> April 2016
 Leave Adelaide : 6<sup>th</sup> April 2016

3. Sydney:

Arrive Sydney : 6<sup>th</sup> April 2016
 Leave Sydney : 9<sup>th</sup> / 10<sup>th</sup> April 2016

### C. Hosts:

Leo Donnan Melbourne Childrens Hospital
 Peter Cundy Adelaide Childrens Hospital
 Paul Gibbons Sydney Westmead Hospital

#### D. Eligibility:

- Age less than 40 years on 1<sup>st</sup> January 2016
- Currently working in a hospital with Paediatric Orthopaedic service
- Willing to present a research study during the fellowship
- A recommendation letter by a referee who is a member of APPOS
- A copy of most recent CV

## E. How to apply:

• By submitting application form, recommendation letter from a referee and latest CV to fellowship coordinator by 31<sup>st</sup> Oct 2015. Email address is admin@apoaonline.com

## F. Selection process:

Period for application : 1<sup>st</sup> October to 31<sup>st</sup> October 2015
 Selection process : 1<sup>st</sup> – 30<sup>th</sup> November 2015

Selection process : 1<sup>st</sup> – 30<sup>th</sup> November 20
 Announcement : 1<sup>st</sup> December 2015

- Selection committee :
  - o Leo Donnan
  - o Peter Cundy
  - o Paul Gibbons
  - o Saw Aik
  - o Dato KS Sivananthan

#### G. Considerations:

- Applicants who are eligible will be considered according to their potential to achieve the aims of the fellowship
- References will be based on the recommendation letter and the CV