Indo British Fellowship Program

SS FOUNDATION ANNOUNCES

THE FIRST SMAW TRAVELLING FELLOWSHIP FOR UK

The organising committee of SMAW announces OVERSEAS EXCHANGE PROGRAM for Indian postgraduates in orthopaedics and sports medicine.

A four week travelling observer fellowship with overseas faculty at one or two Centres of Excellence will be organised in the month of May 2020.

SMAW invites application from interested candidates for the above program.

PRE-REQUISITE TO APPLY INCLUDES

- MS Orthopaedic degree
- Two years post PG experience
- Some experience/fellowship/association with Indian surgeon doing arthroscopy and Sports medicine work

TWO RECOMMENDATION LETTERS

- 1. A sports medicine consultant
- 2. IAS or IOA member



INDO BRITISH FELLOWSHIP PROGRAM

THE SMAW TRAVELLING FELLOWSHIP FOR UK

The interested candidates should register for SMAW2020 to be held on Sunday, 1st March 2020 at Sir Ganga Ram Hospital alongwith an:

- Application with an updated CV
- Latest photograph
- Recommendation letter from the mentors

During the SMAW on Sunday, 1st March 2020, orientation for the Fellowship will be conducted. This will be followed by one-to-one interview on 2nd March 2020 depending on the number of candidates.

FELLOWSHIP INCLUDES

- Exposure to Sports medicine work at one or two reputed Centres in UK
- Flight and travel arrangements to UK., and an allowance for boarding and lodging
- Mentorship by a senior UK faculty

At the end of the fellowship the fellow would be expected to submit a report of the fellowship on a specified format and also to present his experience in next SMAW 2021.

Please send a duly filled form for the fellowship along with required documents to:

Dr. Prateek K. Gupta Chair - Indo British Fellowship Program M.B.B.S., M.S., M.ch. (Liverpool, UK), F.I.C.S. (USA) D.Orth. (London), F.R.C.S.-Orth. (London)

C- 2/5 Safdarjung Development Area, Aurobindo Marg, New Delhi 110 016 T: 011- 4606 2876, 2651 7776 | M: 99103 02876

www.sportsmedicineclinicdelhi.com; www.smawdelhi.com

www.facebook.com/arthroscopy