



**B A S S**

British Association of Spine Surgeons

## **BOOT CAMP**

**14<sup>th</sup> and 15<sup>th</sup> September 2018 – Birmingham, UK**

An opportunity to prepare senior trainees and fellows  
for life as a spinal surgeon

Master class on Adult deformity and learning from experience  
Update on Spinal Tumours

Meet your fellow trainees (Ortho and Neuro) for networking and  
team building

**Book Place on Boot Camp**

**Faculty:**

Sashin Ahuja – University hospital of Wales, Cardiff  
Stuart Blagg – Buckinghamshire Hospital  
David Cummings – Ipswich Hospital NHS Trust  
Aprajay Golash – Lancashire Teaching Hospitals  
Mel Grainger – Royal Orthopaedic Hospital, Birmingham  
Rohit Shetty – Whittington Hospital, London

**Faculty Contact:** Rohit Shetty, Whittington Hospital, London  
*education@spinesurgeons.ac.uk*

**Venue:** Jurys Inn, 245 Broad Street, Birmingham, B1 2HQ  
**Fee:** £95 (*includes accommodation and meals*)

To book a place, email – [ukssb@boa.ac.uk](mailto:ukssb@boa.ac.uk)

## Programme Detail for BASS Boot Camp

<b>Friday 14<sup>th</sup> Sept 2018</b>	
16:00 - 16:20	Registration
16:20 - 16:30	Welcome and introduction
16:30 - 17:00	Sharing wisdom: Life as a spinal surgeon – Sashin Ahuja
17:00 – 17:45	Consent and Medico-legal aspects of spinal surgery -Stuart Blagg
17:45 – 18:15	Coffee and refreshments
18:15 - 19:00	When to Operate (when NOT to ) in Adult Deformity- Sashin Ahuja
19:00 - 19:30	How to set up NHS and Private practice- Aprajay Golash
19:30 - 20:00	Commissioning of spinal surgery- David Cummings
20:00 onwards	Dinner

<b>Saturday 15<sup>th</sup> Sept 2018</b>	
<b>Masterclass on Spinal deformity</b>	
08:30 – 9:30	Principles of Adult Deformity- Rohit Shetty
09:30 - 11:00	<b><i>All participants to contribute. Please bring cases.</i></b>
11:00 - 11:15	Coffee Break
11:15 – 12:45	Updates on spinal tumours- Mel Grainger
12:45 - 13:30	Lunch
13:30 - 15:00	Team Building - <i>(Really fun part of meeting- interactive involvement of everyone with some challenging tasks!)</i>