

**UNIVERSITY ORTHOPAEDICS, HAND AND
RECONSTRUCTIVE MICROSURGERY CLUSTER**

**2016 R W H PHO LECTURESHIP
19 – 22 July 2016**

Guest Lecturer: **Robert Neal Hotchkiss**, MD
Orthopaedic Surgery
Hospital for Special Surgery
New York, USA

Program Coordinators: Dr Amitabha Lahiri and Dr David Tan

Programme (CME Points Accredited)

Venue: NUHS Tower Block, 1E Kent Ridge Road (S119228) *(unless indicated otherwise)*

Time	Programme	Venue	Chairman/ In Charge
Tuesday, 19 July 2016			
7.00 am	Meeting with Cluster Chair, Orth and HRM HODs and staff Breakfast	Staff Lounge, Level 1, NUHS Tower Blk Foyer, Auditorium	
7.30 – 9.00 am	Welcome Address by A/Prof Wilson Wang, Head, Orthopaedic Surgery Citation by Dr David Tan 2016 R W H Pho Lecture: “The Evidence Against Evidence-Based Medicine (and A Logical Alternative)” Presentation of plaque	Auditorium, L1, NUHS Tower Blk	Emcee: Asst Prof Andre Cheah
9.00 – 10.00 am	Lecture 1: “Treating the Stiff Elbow – Thinking in Stages”	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr David Tan
10.00 – 10.30 am	<i>Tea break</i>		

Tuesday, 19 July 2016 (cont'd)			
10.30 – 12.00 pm	Case Discussion / Resident Teaching (Stiff Elbow)	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr David Tan
12.00 – 2.00 pm	<i>Lunch break</i>		
2.00 – 3.00 pm	Lecture 2: “Distal Radius Fractures – Simplifying the Mechanics and Approach”	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr Amitabha
3.00 – 4.00 pm	Case Discussion / Resident Teaching (Distal Radius Fracture)	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr Amitabha
4.00 – 5.00 pm	Research Presentation	Seminar Rm T12-02, L12, NUHS Tower Blk	Chairman: Dr Sandeep
Wednesday, 20 July 2016			
7.30 – 8.30 am	Lecture 3 : “Rheumatoid Hand Surgery and the Impact of DMARDs”	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr Amitabha
8.30 – 9.00 am	<i>Tea break</i>		
9.00 – 10.00 am	Case Discussion / Resident Teaching	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr Amitabha
10.00 – 11.00 am	Lecture 4 : “Interposition Arthroplasty of the Elbow”	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr David Tan
11.00 – 12.00 pm	Lecture 5 : “The Sports Elbow”	Seminar Rm T11-02/03, L11, NUHS Tower Blk	Chairman: Dr David Tan
Afternoon	<i>Free</i>		
7.00 pm	<i>Lectureship Dinner (by invitation)</i>		

Thursday, 21 July 2016			
7.30 – 8.30 am	Lecture 6: “The Spectrum of Elbow Instability”	Lecture Rm T06-03 L6, NUHS Tower Blk	Chairman: Dr David Tan
8.30 – 9.00 am	<i>Tea break</i>		
9.00 – 10.15 am	Symposium on Elbow Instability: (I) Acute Instability (case discussion)	Lecture Rm T06-03 L6, NUHS Tower Blk	Chairman: Dr David Tan
10.30 – 12.00 pm	Symposium on Elbow Instability: (II) Chronic Instability (case discussion)	Lecture Rm T06-03 L6, NUHS Tower Blk	Chairman: Dr David Tan
12.00 – 2.00 pm	<i>Lunch break</i>		
2.00 – 3.00 pm	Lecture 7: “Classification and Treatment of the Essex Lopresti Injury”	Seminar Rm T12-02, L12, NUHS Tower Blk	Chairman: Dr David Tan
3.00 – 3.30 pm	Lecture 8: Rehabilitation of the Elbow Following Contracture Release and Treatment for Traumatic Instability”	Seminar Rm T12-02, L12, NUHS Tower Blk	Chairman: Dr David Tan
Friday, 22 July 2016			
7.40 am	Hospital Grand Ward Round Lecture: “Machine – Learning Neural Networks and Additive Manufacturing (3D) Printing Will Change Orthopaedics” (Breakfast at 7.10 am)	Auditorium, L1, NUHS Tower Blk	Chairman: Asst Prof Alphonsus Chong
9.30 am – 5.30 pm	Cadaveric Workshop: Surgical Approaches and Management for Traumatic Instability of the Elbow and Contracture Release	Surgical Sciences Training Centre (SSTC) Animal Lab, TTSH	
7.00 pm	SSHS Lecture cum Dinner: “Vascular Disorders of the Hand – Sympathectomy, Arteriolysis, and Segmental By-Pass Grafting”	Prive, University Club	
Saturday, 23 July 2016 – Departure			