

UNIVERSITY ORTHOPAEDICS, HAND AND RECONSTRUCTIVE MICROSURGERY CLUSTER

PESI B. CHACHA LECTURESHIP 7 - 10 JANUARY 2015

Guest Lecturer: Steven D. Glassman, MD Professor Department of Orthopedic Surgery University of Louisville Kentucky, USA

Venue: NUHS Tower Block (unless otherwise stated) 1E Kent Ridge Road, Singapore 119228

Programme (CME points application in process)

Date/Time	Programme	Venue
Wed, 7 Jan 2015		
7.00 am	Meet Head of Department and senior staff	T11-01, L11
7.15 am	Lecture: Current Concept of Degenerative Scoliosis Treatment Prof Steven Glassman	T11-02 & 03
8.15 am	Tea Break	
8.45 - 11.00 am	Resident teaching & case review by Prof Steven Glassmann	T11-02
11.30 am	Lunch and return to hotel	
5.30 pm	Reception	Foyer, L1
6.00 pm	Welcome Address by Prof HK Wong, Chair, University Orthopaedics, Hand & Reconstructive Microsurgery Cluster	Auditorium, L1
	Citation by A/P Gabriel Liu	
	2015 Pesi B Chacha Lecture: Transitions and Transformations in Spine Surgery Prof Steven Glassman	
	Presentation of plaque	
7.30 pm	Cluster Dinner (by invitation)	

<u>Thurs, 8 Jan 2015</u>		
7.30 am	Lecture: Complications of Deformity Surgery Prof Steven Glassman	T11-02 & 03
8.30 am	Tea break	
8.45 am	Spine teaching session and GWR 8.45 am: Weekly postop spine case review 9.30 am: Weekly preop spine case review 10.00 am: Consultants' case presentation 11.00 am: Clinical research	T11-02
1.00 pm	Lunch	
2.00 - 4.00 pm	Research Presentation & Visit to (1) NUSTEP (2) TECT Lab (3) Biomechanics Lab	NUSTEP Conference Room, L4, DSO Building, 27 Medical Drive
7.00 pm	Dinner (by invitation)	
<u>Fri, 9 Jan 2015</u>		
7.15 am	NUH Grand Round Lecture: Science and Politics of Introducing A New Drug : BMP As A Case Study Prof Steven Glassman	Auditorium, L1
9.00 am	Resident OSSE teaching and case review by Prof Steven Glassmann	
11.00 am	Research Presentation and Visit to SiNAPSE	Conference Room, L5, SiNAPSE Institute, CeLS
1.00 pm	Lunch	Building, 28 Medical Drive
	Social event	
7.00 pm	Dinner (by invitation)	
<u>Sat, 10 Jan 2015</u>		
8.30 am - 4.00 pm	Spine Update (refer to separate program)	T11-02 & 03
	End of programme	