

4-8 November 2022 | Singapore



InterNational **S**ports Medicine **P**latform for
Innovation **R**esearch **E**ducation

INSPIRE'd by Smith+Nephew's world renowned sports medicine international surgeon faculty, INSPIRE focuses on the latest innovations, current trends, surgical techniques and advance enabling technologies in Knee, Shoulder, Hip, Foot & Ankle making this a truly comprehensive International Sports Medicine Symposium.

Smith+Nephew

Medical Education



®Trademark of Smith+Nephew

4-8 November 2022 | Singapore

S+N



Program Overview

INSPIRE is an educational brand that Smith+Nephew adopts for all peer-to-peer Sports Medicine education activities designed specifically for the APAC Region.

The INSPIRE Symposium covers 5 days rotating through surgical repairs in the knee, shoulder, hip, foot and ankle.

The overarching learning aim is to teach how to select appropriate patients for the various surgical techniques and develop the necessary surgical skills to achieve optimal patient outcomes.

During the sessions, attendees will also learn **the safe and effective use of Smith+Nephew technologies** and their design rationale whilst being updated in the latest clinical evidence by the expert faculty panel.



SmithNephew
ACADEMY
Education • Innovation • Excellence
S I N G A P O R E



4 - 8 November 2022

Knee and shoulder (4-6 Nov)
Hip and foot & ankle (7-8 Nov)



40+ Global Faculty

Asia-Pacific, US, EMEA



80+ Attendees

Asia-Pacific

25 Knee

10 Hip

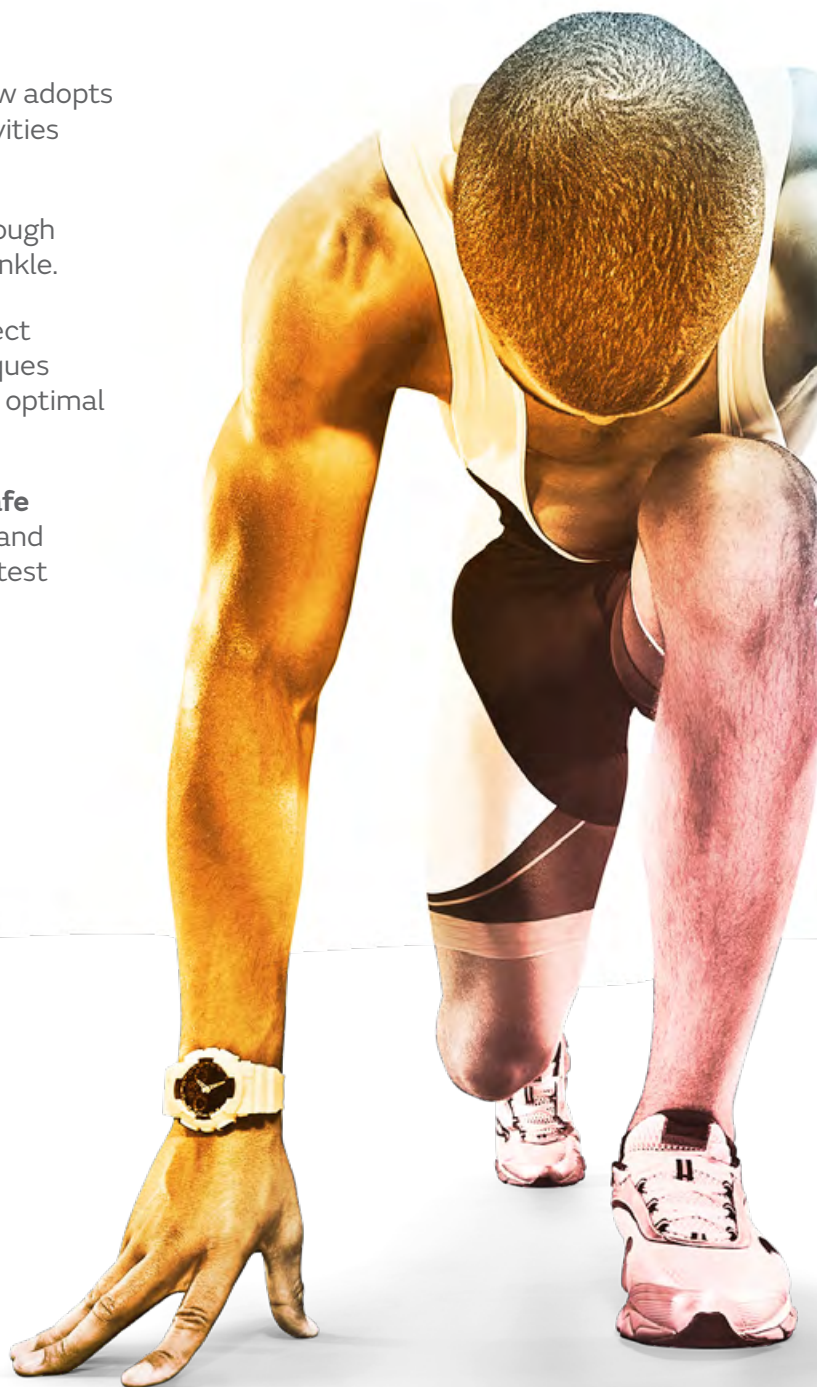
25 Shoulder

10 Foot & Ankle



On-Demand Viewing

Global



[®]Trademark of Smith+Nephew

4-8 November 2022 | Singapore



S+N



SHOULDER

11.75 CPD points

will be awarded by
The Royal College of Surgeons of England
for Sports Medicine Symposium: Shoulder
(5-6 November 2022)

Learning Objectives

Acquire knowledge, skills and abilities related to the treatment of various advanced shoulder repair techniques.

Discover from world-renowned experts on current trends, technologies in advance shoulder repair & reconstruction techniques in complex shoulder injuries in Sports Medicine

Acquire knowledge and skills through hands-on cadaveric practice to enhance the alternative procedural techniques in complex shoulder injuries

Discover key tips & tricks from expert faculty in shoulder repair & management through live cadaveric demonstration with key focus on instability, glenoid bone loss, rotator cuff injuries and biceps tenodesis

Appreciate the latest scientific data that supports the different techniques in the field of complex shoulder injuries using Smith+Nephew technologies

Participant Profile

- Orthopedic surgeons and consultants in Asia Pacific with experience in management in orthopedic shoulder
- Proficiency in the English language



°Trademark of Smith+Nephew



4-8 November 2022 | Singapore

S+N



Sports Medicine Symposium 5-6 November 2022

11.75 CPD points
will be awarded by
The Royal College of Surgeons of England
for Sports Medicine Symposium: Shoulder
(5-6 November 2022)

Chairman



**Dinshaw
Pardiwala**
India



**Ian
Lo**
Canada



**David
Parker**
Australia



**Robert
F LaPrade**
USA

Course Convenors

Expert Faculties



**Andy
Wee**
Singapore



**Chanakarn
Phornphutkul**
Thailand



**Chunyan
Jiang**
China



**Desmond
Bokor**
Australia



**Ivan
Wong**
Canada



**Jae Chul
Yoo**
Korea



**Peter
D'Alessandro**
Australia



**Philippe
Landreau**
Dubai



**Nobuyuki
Yamamoto**
Japan



SHOULDER

Registration closed. By invite only

Trademark of Smith+Nephew





5 November 2022

Time	Topics	Presenters
8:00 am	Welcome Address by Course Leadership Course Objectives: Vision for INSPIRE	David Parker Robert LaPrade
8:20 am	Day 1: Objectives & Overview – Day at a Glance: Shoulder Leadership	Ian Lo Dinshaw Pardiwala
8:40 am	Master's Lecture: Evaluating Critical & Subcritical Bone Loss: Lessons Learned (Moderator: Desmond Bokor)	Nobuyuki Yamamoto
The Great Debate I: Subcritical Glenoid Bone Loss of 15% in a 23-Year-Old Male (Moderator: Desmond Bokor)		
8:55 am	Bankart Repair - A Little Tighter is Best!	Jae Chul Yoo
9:02 am	Arthroscopic Bankart Repair with Remplissage - Works for Most!	Peter D'Alessandro
9:09 am	Arthroscopic Bone Block with Suture Buttons - We Can Do It!	Andy Wee
9:16 am	Mini-Open Latarjet - Not Just for the French!	Philippe Landreau
9:23 am	Arthroscopic Latarjet - This is How to Do It!	Chunyan Jiang
9:30 am	Bone Loss Instability Session: Question & Answer - Discussion with Faculty	All Attendees
Other Instability Patterns (Moderator: Dinshaw Pardiwala)		
9:45 am	MDI: This is How I Optimize Outcomes	Chanakarn Phornphutkul
9:52 am	Posterior Instability: A Spectrum of Disease and Pathology	Ian Lo
9:59 am	ORIF of Glenoid Fractures: Suture Button Fixation	Ivan Wong
10:06 am	Question & Answer - Discussion with Faculty	All Attendees





5 November 2022

Time	Topics	Presenters
10:21 am	Coffee & Discussion – Share your Experiences & Ask Anything from Faculty	All Attendees
Rotator Cuff Session I: Master's Lecture (Moderator: Philippe Landreau)		
10:41 am	Master's Lecture: Everything I've Learned About Regeneration	Desmond Bokor
The Great Debate II: Irreparable Posterosuperior RCT in a 53-Year-Old Male (Moderator: Philippe Landreau)		
10:56 am	Partial Repair: That's All That's Needed	Peter D'Alessandro
11:03 am	Partial Repair and Bridging Graft	Ivan Wong
11:10 am	Biceps Augmentation for Cuff Repair: It's Inexpensive and It Works	Chanakarn Phornphutkul
11:17 am	SCR: How I Optimize the Technique for Better Outcomes	Dinshaw Pardiwala
11:24 am	Lower Trapezius Transfer: It's Strength That You Want	Ian Lo
11:31 am	Rotator Cuff Session I: Question & Answer - Discussion with Faculty	All Attendees
Rotator Cuff Session II (Moderator: Ivan Wong)		
11:46 am	Massive RCTs: Risk Factors for Reparability and Outcome	Chunyan Jiang
11:53 am	What I Do To Maximize Healing For RCR: Constructs and Augmentation	Andy Wee
12:00 pm	Bony Cuff Avulsions: Suture-bridge Repair	Dinshaw Pardiwala
12:07 pm	What to do with the Biceps During Cuff Repair: My Experience	Desmond Bokor
12:14 pm	Subscapularis Releases: This is How I Do it [Video Lecture]	Ian Lo





5 November 2022

Time	Topics	Presenters
12:21 pm	The Irreparable Subscapularis Tendon: Pec Minor to The Rescue	Nobuyuki Yamamoto
12:28 pm	360 Release for Frozen Shoulder [Video Lecture]	Jae Chul Yoo
12:35 pm	Rotator Cuff Session II: Question & Answer - Discussion with Faculty	All Attendees
12:45 pm	Lunch + Get to Know Smith+Nephew & Faculty	All Attendees
1:30 pm	S+N Technology Overview & Future: <ul style="list-style-type: none"> ▪ Research & Development ▪ Marketing ▪ VR/Simulations ▪ Education Unlimited 	Ella Post Chee Seng Poh Colin Pernelle Julie Bernard
2:15 pm	Heading to Bio-Skill Lab: Change to Scrubs & Quick Lab Briefing	All Attendees
	Live Cadaveric Demo I (Moderator: Jae Chul Yoo)	
2:25 pm	Arthroscopic Bone Block With Suture Buttons	Andy Wee
3:00 pm	Hands-On Session I: Arthroscopic Bone Block With Suture Buttons	All Attendees
	Live Cadaveric Demo II (Moderator: Desmond Bokor)	
4:00 pm	Regeneten Augmentation	Ian Lo
4:35 pm	Hands-On Session II: Regeneten Augmentation	All Attendees
5:35 pm	Coffee, Discussion & S+N Product Innovation: Share your Experiences, Ask Anything from Faculty, Walkthrough the Lobby	All Attendees
6:00 pm	Depart for Course Dinner	-
6:30 pm	Dinner & Discussion: Getting to Know More of Faculty & Smith+Nephew	-





6 November 2022

Time	Topics	Presenters
8:00 pm	Heading to Bio-Skill Lab: Change to Scrubs	All Attendees
8:10 am	Day 2 - Shoulder: Objectives & Overview - Day 2 At a Glance	Ian Lo Dinshaw Pardiwala
Live Cadaveric Demo III (Moderator: Nobuyuki Yamamoto)		
8:20 am	Lower Trapezius Transfer for Irreparable Posterosuperior Rotator Cuff Tear	Ian Lo
8:45 am	Hands-On Session III: Lower Trapezius Transfer for Irreparable Posterosuperior Rotator Cuff Tear	All Attendees
Live Cadaveric Demo IV (Moderator: Andy Wee)		
9:45 am	Superior Capsular Reconstruction for Irreparable Posterosuperior Rotator Cuff Tear	Dinshaw Pardiwala
10:10 am	Hands-On Session IV: Superior Capsular Reconstruction	All Attendees
Live Cadaveric Demo V (Moderator: Ian Lo)		
11:05 am	Open Latarjet Reconstruction using Single Screw Technique Open Latarjet Reconstruction using Suture Button Fixation	Philippe Landreau Dinshaw Pardiwala
11:45 am	Hands-On Session V: Open Latarjet Reconstruction	All Attendees
12:40 pm	Wrap up of Bio-Skill Session: De-Scrub, Discussion	All Attendees
12:45 pm	Lunch + Get to Know Smith+Nephew & Faculty	All Attendees
Instability Case Discussion (Moderator: Ian Lo, Dinshaw Pardiwala)		
1:30 pm	Failed Latarjet Procedure with Recurrent Instability	Andy Wee
1:37 pm	Arthroscopic Scapular Spine Autograft Fixation	Chunyan Jiang





6 November 2022

Time	Topics	Presenters
1:44 pm	Revision for Failed Instability Repair	Ivan Wong
1:51 pm	Early Failure in a Latarjet Procedure with Infection	Peter D'Alessandro
1:58 pm	Complex Instability	Chanakarn Phornphutkul
2:05 pm	Complex Cases: Panel Discussion/Debate (Moderators: Ian Lo, Dinshaw Pardiwala)	All Faculty
2:25 pm	Coffee, Discussion & Technology: Experience Virtual Reality, Share your Experiences & Ask Anything from Faculty	All Attendees
Rotator Cuff & Miscellaneous Case Discussion (Moderator: Ian Lo, Dinshaw Pardiwala)		
2:45 pm	Supraspinatus Mid-tendon Tear	Desmond Bokor
2:52 pm	SCR with Rotator Cuff Repair for Cuff Tear with Atrophied Tendon	Nobuyuki Yamamoto
2:59 pm	CAM Procedure	Philippe Landreau
3:06 pm	RC Case	Jae Chul Yoo
3:13 pm	Extensile Paralabral Ganglion with Suprascapular Neuropathy	Dinshaw Pardiwala
3:20 pm	Complex Cases: Panel Discussion/Debate (Moderators: Ian Lo, Dinshaw Pardiwala)	All Faculty
3:40 pm	Summary of Case Discussion: Outcomes, Learning & Key Take Away	Dinshaw Pardiwala Ian Lo
3:50 pm	Summary of the Course: Course Evaluation & Way Forward Special Acknowledgement & Certification	Dinshaw Pardiwala Ian Lo
4:10 pm	Thank You Note – Smith+Nephew	Saurabh Sharma Ella Post
4:20 pm	Departure to Airport – Course Ends	-



4-8 November 2022 | Singapore



Smith+Nephew

Medical Education

Smith+Nephew Pte Ltd
ALICE @ Mediapolis
29 Media Circle, #06-05
Singapore 138565

www.smith-nephew.com

*Trademark of Smith & Nephew.
All Trademarks acknowledged.
© 2022 Smith+Nephew, Inc.



**CPD points will be awarded by
The Royal College of Surgeons of England
for Sports Medicine Symposium:**
Knee (12pts) | Shoulder (11.75pts) – 5, 6 November 2022
Hip (9.75pts) | Foot & Ankle (12pts) – 7, 8 November 2022