

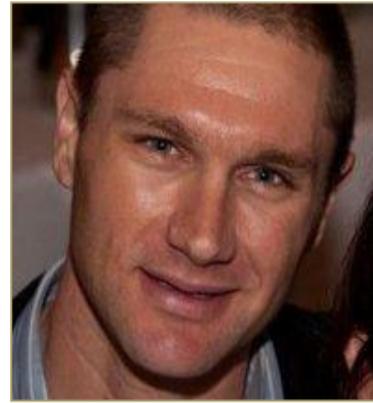
2nd Announcement
Asia Pacific
Tableless Direct Anterior Approach Hip Course

14-15 May 2015 | Bangkok, Thailand

Program Faculty



Kristoff Corten, A/Prof
Institute for Orthopaedic Research and Training
Belgium
Course Chairman



Patrick Weinrauch, A/Prof.
St. Andrews War Memorial Hospital
Australia



Hiroyoshi Iwaki, MD
Iwaki Hospital
Japan



Kazuhiro Oinuma, MD
Funabashi Orthopaedic Hospital
Japan

Program Description

The course is designed to provide all aspects of the tableless direct anterior approach and train the related surgical approach in hip joint replacement using Tissue Sparing Solutions (TSS) instruments. The interactive presentations, case discussions, and cadaveric hands-on workshop will be lead by highly experienced international and regional key opinion leaders. The contents will be patient selection, pre-operative planning, surgical tips & tricks, surgical outcomes, and more.

Participants Selection Criteria

Orthopaedic surgeons with more than 3-5 years of clinical experiences in hip joint replacement who are familiar with conservative surgical approaches such as postero-lateral, and direct lateral and who want to learn the direct anterior approach without using special surgical table.

Agenda

DAY 1. Thursday 14 May

12:00 PM	Arrival / Lunch / Registration Welcome and Introduction	Course Chairman
13:00 PM	<u>Session 1</u> Anterior Approach History & Evaluation	Moderator: Kristoff Corten, A/Prof Kristoff Corten, A/Prof
13:25 PM	Procedure Review Understanding the Anterior Pelvic Anatomy	Hiroyoshi Iwaki, MD
13:50 PM	Preoperative Preparation Patient Selection Planning & Templating Preparation & Draping	Kazuhiro Oinuma, MD
14:15 PM	Question & Break	All
14:40 PM	<u>Session 2</u> The Anterior Incision Location Soft Tissue Exposure & Correct Interval Capsular Exposure	Moderator: Kristoff Corten, A/Prof Kristoff Corten, A/Prof
15:05 PM	Neck Cut & Head Removal Anterior Labrum & Osteophyte Removal Dislocation vs. In Situ Cut Neck Cut/Proper Femoral Orientation	Kristoff Corten, A/Prof
15:30 PM	<u>Session 3</u> Acetabular Implantation using the Pinnacle Cup System Acetabular Retractor Placement & Reaming Acetabular Landmarks & Implant Orientation	Moderator: Hiroyoshi Iwaki, MD Hiroyoshi Iwaki, MD
15:55 PM	Optimizing Femoral Exposure Soft Tissue Release Elevating the Femur Checklist for Optimizing Femoral Exposure	Kristoff Corten, A/Prof
16:20 PM	Difficult Case Discussion DDH Chronic Dysplasia	Kazuhiro Oinuma, MD
18:00 PM	Group Dinner	

Agenda

DAY 2. Friday 15th May

9:00 AM	Welcome Back Questions from Day 1	Course Chairman
9:20 AM	<u>Session 4</u> Femoral Implantation using Corail® Hip System Anterior Broaching – How it Differs from Other Approaches Steps for Trial Reduction Using X-Ray to Verify Leg Length & Offset Final Implantation	Moderator: Patrick Weinrauch, A/Prof Patrick Weinrauch, A/Prof
9:50 AM	Anterior Approach Applications & Multi-Center Study Results	Kristoff Corten, A/Prof
10:15 AM	Faculty Panel Discussion Anesthesia Protocol Blood Loss & Identifying Bleeders Neck Fracture Post-Operative Protocol Add Obese and Muscular	All Faculties
11:00 AM	Lunch / Change for Lab	
12:00 PM	<u>Session 5</u> Demonstration - Tableless Direct Anterior Approach Hip	Dr. Corten, A/Prof & Dr. Weinrauch, A/Prof
12:40 PM	Participants Hands-on Cadaver Session	All
16:40 PM	Course Evaluation/ Closing Comments	All
17:00 PM	Course Adjourn	



Registration

Final Registration Deadline : 13 April 2015

The course fee: USD 2,000

“Includes facility fee, group dinner on day 1, lunches during the course, and course materials.”

All travel cost will be covered by sending country.

To register, please contact your local DepuySynthes representative. The course will have max. 16 participants.

NOTE:

- Places will be allocated first come, first served basis
- 100% of registration fee will be charged for any cancellations after April 13, 1 month prior to the course.
- DSI On mobile app will be available and open for registered participants to provide continuous learning and communication experience.

Program Location

The Anatomical lab of Chulalongkorn Hospital
Bangkok, Thailand

Accommodation

Le Meridien Bangkok
40/5 Surawong Road Bangrak,
Bangkok 10500, Thailand

Tel: +66 2 232 8888



Johnson & Johnson Medical Asia Pacific
A division of Johnson & Johnson Pte Ltd.

No. 2 International Business Park
#07-01, Tower One, The Strategy
Singapore 609930
Tel: +65 6827 6000

www.depuysynthes.com

© Johnson & Johnson Pte Ltd. 2013. All rights reserved.

Course Language

English

Necessary HCC/Code of Ethics Statements

In accordance with the AdvaMed Code of Ethics on Interactions with Healthcare Professionals, company meetings and related hospitality events are intended solely for the invited Healthcare Professionals, and we are unable to provide meals or cover other expenses for spouses or guests.

DePuy Synthes may be required to disclose certain transfers of value made to physicians, other Healthcare Professionals, and hospitals as required by certain local, state, and federal government agencies. This information may become publicly available as required by law. The company may also choose to publicly post such information on its website.

This course is produced and sponsored by the *DePuy Synthes* Professional Education Department and is not approved for CME credit.

Guest Policy

The goal of this meeting is to train Healthcare Professionals with AdvaMed guidelines and the objectives of this educational event, all aspects of the meeting are intended solely for the invited Healthcare Professionals. We thank you for your cooperation in this matter. This course complies with the AdvaMed Code of Ethics effective July 1, 2009. Additional information about the Code of Ethics may be found at <http://www.advamed.org/MemberPortal/About/code/>.

Right to Refuse Admittance

The provider of this course reserves the right to cancel or reschedule the program prior to the course. The course chairs reserve the right to deny entry to those who may alter course objectives.