



ZIMMER BIOMET

Your progress. Our promise.™

June 17, 2019

Chulalongkorn Hospital

Dear **Prof. Aree Tanavalee**

Enclosed : Agenda of Meeting Program and Participants' CV and Medical License

**“Live Surgery Observation for Total Hip Arthroplasty”
16 September 2019, Chulalongkorn Hospital, Bangkok, Thailand**

Zimmer Biomet is a leader in the field of medical and orthopaedic products. Besides providing excellent and advanced orthopaedic products for the benefit of patients, we are also committed to providing training and education to the medical and healthcare professionals.

In line with this, Zimmer Biomet would like to invite you to be a faculty of the above mentioned Program **“Live Surgery Observation for Total Hip Arthroplasty”** which will be held on **16 September 2019, at Operation room 6th floor of Phum Siri Mangkhanusorn building, Chulalongkorn Hospital, Bangkok, Thailand**

The program will be conducted one day. Both participants are Orthopaedic Surgeon from Malaysia:

- 1) Dr.C.Sankara Kumar A/L Chandrasekaran from University of Malaya
- 2) Dr.Yohan Khirusman Adnan from University of Malaya

Zimmer Biomet will be sponsoring and providing the participant's round-trip flight ticket, hotel accommodation, ground transportation and meals during the program. There is no pre-condition or obligation on the part of the participant or hospital to purchase any products from Zimmer Biomet.

If you have any objection regarding this invitation, please let us know as soon as possible. Otherwise, we will proceed to make all the necessary arrangements for the invitation.

We look forward to hearing from you.

Yours sincerely

Santi Sununsirikul
Medical Education Manager
Zimmer Biomet (Thailand)
+66 8 5 111 6500

Primary&Difficult Total Hip Arthroplasty Course

Visiting Surgeon to Surgeon Program

Prof. Aree Tanavalee

September 16th, 2019

Department of Orthopaedics, Chulalongkorn Hospital, Bangkok, Thailand

September 16th, 2019

0900 ~ 1200 hrs Primary Hip-Surgical Hip Techniques Prof.Aree

- * History of the Mini & MIS Hip development
 - * Objectives of these approaches
 - * Patient selection
 - * Basic Anatomical pathways
 - * Benefits of MIS THA
- MIS Posterolateral Surgical Techniques Review
Product: ML Taper&Trilogy IT&G7

1100 ~ 1200 hrs Lunch

1300 ~ 1600 hrs Difficult case of Total Hip Arthroplasty Prof.Aree

- * Bone defect Classification
- * Challenge& Preoperative Planning&Templating
- * Surgical approaches and Technique Review

Case discussion-AVN Hip
Postoperative management, Q&A&,Discussion

Prof.Aree



ZIMMER BIOMET
Institute