



**BAIRD | ADVANCE**  
CLINICAL TRAINING & EDUCATION PROGRAM

# Thailand Clinical Immersion

**Prince Songkla University Hospital  
King Chulalongkorn Memorial Hospital  
Thammasat University Hospital**

27<sup>th</sup> – 29<sup>th</sup> August 2018

Hat Yai | Bangkok | Pathum Thani, Thailand





**Bard believes that better health begins with learning, in a continuous, vigorous pursuit of new insights into the technologies and procedures that can help improve the provision of care.**

From research and development to industry-leading educational programs, we are committed to constantly expanding our knowledge into therapies that impact human health and to share the benefits of our learning culture with healthcare professionals worldwide.

BARD ADVANCE® Clinical Training and Education Programs are designed exclusively for practicing healthcare providers seeking to continually expand their skillset with a series of practically orientated learning opportunities taught by leading specialists in the field. Our programs offer a wide range of training opportunities that address the latest products, innovations and clinical indications are designed to both introduce new treatment strategies and further enhance your expertise.



BAIRD | ADVANCE  
CLINICAL TRAINING & EDUCATION PROGRAM

REFINING  
KNOWLEDGE

ENHANCING  
SKILLS

# Learning



**Sharing the benefits**  
of our learning  
culture with  
healthcare  
professionals  
worldwide.

BAIRD



## Course Purpose

This course will provide essential background in theoretical knowledge, clinical and technical skills required for clinicians to undertake advanced treatments of peripheral vascular disease.

## Course Structure

The course will provide an engaging mix of didactic and interactive lectures, live case demonstrations as well as case-based discussion over aortic-iliac obstructive disease treatment and lower extremity disease.

## Participant Involvement

The course will feature interactive lectures with question and answer session. There will be live case demonstrations with participants viewing cases being performed and an opportunity to co-operate.

## Venues

Prince Songkla University Hospital, Hat Yai  
King Chulalongkorn Memorial Hospital, Bangkok  
Thammasat University Hospital, Pathum Thani



# Advance



Providing the  
**physician** with  
a full line of  
results-driven  
educational  
opportunities.



# INTERNATIONAL GUEST FACULTY

## MATTHIAS ULRICH, MD



Matthias Ulrich, MD, is an internist and angiologist. He earned his medical degree at the University of Leipzig, Germany, where he also completed an internship in internal medicine. He completed additional training in internal medicine and angiology at the University of Leipzig Heart Center.

An active researcher, Dr Ulrich has participated in more than 30 clinical studies of medical devices for peripheral and carotid interventions and has authored more than 25 articles in peer-reviewed medical journals.

Dr Ulrich has been a live case operator at leading medical congresses, including the Leipzig Interventional Course (LINC), LINC Asia-Pacific, and Visionary Vascular and Endovascular Education (VERVE Symposium).



---

# Deliver



**Empowering you**  
with the latest  
knowledge  
and tools for  
enhancing  
your skillset.

# AGENDA



## SUNDAY 26<sup>th</sup> August 2018

Time	Event
	Arrival to Hat Yai

## MONDAY 27<sup>th</sup> August 2018, Prince Songkla University Hospital

Time	Event
0830 - 1700	Arrival & registration
	Welcome message
	Lectures & discussions
	Live cases & demonstrations: Lower limb diseases
2000	Depart to Bangkok

## TUESDAY 28<sup>th</sup> August 2018, King Chulalongkorn Memorial Hospital

Time	Event
0830 - 1700	Arrival & registration
	Welcome message
	Lectures & discussions
	Live cases & demonstrations: Lower limb diseases
1800 - 2000	Group dinner

## WEDNESDAY 29<sup>th</sup> August 2018, Thammasat University Hospital

Time	Event
0830 - 1700	Arrival & registration
	Welcome message
	Lectures & discussions
	Live cases & demonstrations: Lower limb diseases
1800 - 2000	Group dinner