Direct Anterior Approach (DAA)
Techniques and technologies with POLARSTEM®
Instructional Course

Preliminary Programme
Invited Chairman: Dr Michael Leunig (CH)
Expert Connect Centre (ECC) Croxley Park, United Kingdom
9 - 10 March 2017
Description

This course has been designed for experienced Healthcare Professionals (HCPs) already undertaking primary Total Hip Arthroplasty (THA) who wish to train themselves to Direct Anterior Approach (DAA). An international expert faculty will conduct participants through this intensive training with lectures, debates and anatomical workshops.

Invited Chairman

Dr Michael Leunig
Schulthess Klinik
Zurich, Switzerland

Invited Faculty

Mr Callum McBryde
The Royal Orthopaedics Hospital NHS
Birmingham, UK

Dr Filippo Randelli
San Donato Milanese
Milan, Italy

Dr Stan Vos
Medisch Centrum Alkmaar
Alkmaar, Netherlands
Learning objectives

- Fully understand the benefits and technique for minimally invasive THA through DAA
- Gain (preliminary) surgical skills for performing THA through DAA
- Determine the necessary steps for patient positioning and draping associated with the procedure
- Acquire or improve upon existing knowledge of POLARSTEM® surgical techniques
- Critically discuss cases with faculty
- Learn from ‘tips and tricks’ shared by peers and faculty

Participant profile

- HCP with significant experience in primary THA (50 surgeries per year), looking to build the confidence to develop a new approach within their practice
- HCP will particularly benefit of this course if they are looking to adopt the DAA in their local

Product

POLARSTEM®
Thursday, 9 March

Morning  Individual arrivals
11:30  Welcome lunch and registration at ECC

<table>
<thead>
<tr>
<th>Time</th>
<th>Session I</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:25–12:30</td>
<td>Welcome and introduction</td>
</tr>
<tr>
<td>12:30–12:45</td>
<td>Why minimally invasive THA?</td>
</tr>
<tr>
<td>12:45–13:00</td>
<td>Economic benefits of DAA in hospital</td>
</tr>
<tr>
<td>13:00–13:15</td>
<td>Surgical applied anatomy: landmarks for a stepwise procedure</td>
</tr>
<tr>
<td>13:15–13:30</td>
<td>DAA: Clinical results from a single surgeon</td>
</tr>
<tr>
<td>13:30–13:45</td>
<td>DAA: Early results of a multicenter study</td>
</tr>
<tr>
<td>13:45–14:00</td>
<td>DAA: Surgical steps - video sequences</td>
</tr>
<tr>
<td>14:00–14:15</td>
<td>DAA: With or without table?</td>
</tr>
<tr>
<td>14:15–14:25</td>
<td>Discussion</td>
</tr>
<tr>
<td>14:25–14:50</td>
<td>Coffee break</td>
</tr>
<tr>
<td>14:50–15:30</td>
<td>Demo surgery video</td>
</tr>
<tr>
<td>15:30–15:40</td>
<td>Discussion</td>
</tr>
</tbody>
</table>

15:40–16:05  Coffee break

Session II  Rotating sessions

16:10–17:40  4 groups in 4 different meeting rooms - switch after 20 minutes

- How to overcome the learning curve?
- Selection for DAA: Instrumentation and implant considerations
- DAA: Efficient draping
- Escape routes in DAA surgery

17:40–17:55  Challenging cases

17:55–18:10  Debriefing, take home learnings of the day

19:00  Gather in the lobby, transfer to restaurant

19:15  Dinner
### Friday, 10 March

- **07:00 - 07:45** Breakfast and check-out
- **07:45** Gather in the lobby and group transfer to ECC

<table>
<thead>
<tr>
<th>Session III</th>
<th>Anatomical workshop</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 - 10:00</td>
<td>Anatomical workshop I: DAA minimal approach without extension table</td>
</tr>
<tr>
<td>10:00 - 10:20</td>
<td>Coffee break</td>
</tr>
<tr>
<td>10:20 – 11:50</td>
<td>Anatomical workshop I: DAA minimal approach with extension table</td>
</tr>
<tr>
<td>11:50 – 12:10</td>
<td>Summary and closing words</td>
</tr>
<tr>
<td>12:10</td>
<td>Lunch and departures</td>
</tr>
</tbody>
</table>
Course venue
Expert Connect Centre (ECC)
Croxley Park
Building 5 Hatters Lane
Watford WD18 8YE
United Kingdom

Transfers / directions
Transfers from the airport to the hotel and back according to the online registration system entries will be arranged.

Hotel
TBC

Dinner
TBC

Organisation
Monique Wehmeijer
Content Delivery Manager
Professional Education, Europe/Canada
Mobile +41 78 890 23 50
monique.wehmeijer@smith-nephew.com

Disclaimer
The opinions expressed in the presentations and on the supporting slides are solely those of the presenters and not necessarily those of Smith & Nephew. Smith & Nephew does not guarantee the accuracy or reliability of the information provided herein.

Intellectual Property
Lectures and case studies are property of the faculty. All rights are reserved. Recording, photographing or copying of lectures is absolutely forbidden.

Code of ethics
All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Smith & Nephew, Inc. is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with a bona fide professional interest. Attendees are required to pay the appropriate spouse/guest fees in advance if they plan to bring a guest or a spouse to a meal function/reception.

Photography and video
During this course/event, photographs may be taken and audio/visual video footage may be recorded. We may use such photos/footage on the Smith & Nephew website and in communication and promotional material outlining our educational events and services.

By attending our course/event you are consenting to use of images of you as described above. If you do not want us to use imagery or recordings in which you feature, please inform us in writing before or during the course/event.

If you have any questions about our use of images please contact us at education@smith-nephew.com.

For further information about how Smith & Nephew uses and protects your information, including images please read our privacy statement at www.smith-nephew.com/privacy.
Smith & Nephew Orthopaedics AG
Professional Education, Europe and Canada
Oberneuhofstrasse 10d
6340 Baar, Switzerland

Smith & Nephew Education and Evidence
Learn more about our education and training opportunities
www.smith-nephew.com/education

©Trademark of Smith & Nephew