Agenda | June 13-14, 2019

Bariatric & Metabolic Surgery Symposium
Is the Past our Future?

Johnson & Johnson Institute Hamburg, Germany
Welcome to the Johnson & Johnson Institute

The Johnson & Johnson institute invites you to the 6th annual bariatric & metabolic surgery symposium. The educational program combines interactive plenary sessions and case discussions as well as innovative hands-on workshops to offer an opportunity for an open exchange between the experts and attendees.

Interactive case sessions will focus on challenges and complication management in revisional bariatric surgery and discuss treatment algorithms. Evidence-based debates among the experts on emerging bariatric procedures will provide an overview of current techniques and assess the status quo.

Additionally, attendees can choose 3 workshops out of a broad offering to advance their knowledge in a specific area of bariatric & metabolic surgery or obesity center / practice management.

All sessions and workshops are led by a highly experienced international faculty, experts in the field of bariatric & metabolic surgery.

Yours sincerely,

Ute Kablitz
Professional Education Manager
Bariatric & Metabolic Specialty
Europe, Middle East and Africa
Mobile: +41 79 193 3984
Email: ukablitz@its.jnj.com

Faculty
Dr. Lilian Kow, Australia
Prof. Karl Miller, Austria / UAE
Dr. Bruno Dillemands, Belgium
Prof. Jan Mulier, Belgium
Dr. Andrea Lazzati, France
Prof. David Nocca, France
Dr. Beate Herbig, Germany
Dr. Karl-Peter Rheinwalt, Germany
Dr. Subhi Abu Abeid, Israel
Dr. Hasan Kais, Israel
Dr. Alessandro Giovanelli, Italy
Dr. Antonio Braun, Italy
Dr. Rui Ribeiro, Portugal
Dr. José María Balibrea, Spain
Dr. Tahir Yunus, Saudi Arabia
Dr. Haytham Hisham Abdullah Alabbas, Saudi Arabia
Prof. Torsten Olbers, Sweden
Dr. Nicolas Clement, Switzerland
Prof. Ralph Peterli, Switzerland
Dr. Ronald Liem, The Netherlands
Dr. Mohammed B Al Hadad, UAE
Prof. Francesco Rubino, UK
Dr. Robin Blackstone, USA
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Presenter/Moderator</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:30</td>
<td>Transfer from Hotel to the Johnson &amp; Johnson Institute*</td>
<td>All</td>
</tr>
<tr>
<td>12:00</td>
<td>Arrival, Registrations and Lunch Bags</td>
<td>All</td>
</tr>
<tr>
<td>13:00</td>
<td>Introduction to the Johnson and Johnson Institute and Executive Welcome</td>
<td>K. Miller</td>
</tr>
<tr>
<td>13:15</td>
<td>Opening Lecture</td>
<td>Presenter: L. Kow</td>
</tr>
<tr>
<td>13:45</td>
<td>Emerging Procedures in Bariatric &amp; Metabolic Surgery</td>
<td>Moderator: K. Miller</td>
</tr>
<tr>
<td></td>
<td><strong>Session 1</strong> – Clinical Evidence &amp; Current Consensus</td>
<td><strong>Presenters:</strong> R. Blackstone, L. Kow</td>
</tr>
<tr>
<td></td>
<td>(Presentations and interactive expert panel discussion)</td>
<td><strong>Expert Panel:</strong> T. Olbers, R. Ribeiro, F. Rubino</td>
</tr>
<tr>
<td>14:45</td>
<td>Coffee Break</td>
<td>All</td>
</tr>
<tr>
<td>15:15</td>
<td>Emerging Procedures in Bariatric &amp; Metabolic Surgery</td>
<td>Moderator: R. Peterli</td>
</tr>
<tr>
<td></td>
<td><strong>Session 2</strong> – Overview of new Procedures and their technical/clinical challenges (<strong>SADI-S, OAGB, N-Sleeve</strong>)</td>
<td><strong>Presenters:</strong> J.M. Balibrea, D. Nocca, K.P. Rheinwalt</td>
</tr>
<tr>
<td></td>
<td><strong>Expert Panel:</strong> S. Abu Abeid, B. Herbig, R. Liem, R. Peterli</td>
<td></td>
</tr>
<tr>
<td>16:15</td>
<td>Coffee Break</td>
<td>All</td>
</tr>
<tr>
<td>16:30</td>
<td>Workshop Choice 1</td>
<td>Group</td>
</tr>
<tr>
<td>18:00</td>
<td>Transfer from J&amp;J Institute to Hotel</td>
<td>All</td>
</tr>
<tr>
<td>19:45</td>
<td>Transfer from Hotel to Dinner Location</td>
<td>All</td>
</tr>
<tr>
<td>20:00</td>
<td>Dinner at “Ehemaliges Hauptzollamt”</td>
<td>All</td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
<td>Group</td>
</tr>
<tr>
<td>-------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>07:15</td>
<td>Transfer to the Johnson &amp; Johnson Institute</td>
<td>All</td>
</tr>
<tr>
<td>08:00</td>
<td>Welcome back &amp; directly proceed to Workshop Choice 2</td>
<td>Faculty</td>
</tr>
<tr>
<td>08:15</td>
<td>Workshop Choice 2</td>
<td>Group</td>
</tr>
<tr>
<td>09:45</td>
<td>Coffee break</td>
<td>All</td>
</tr>
<tr>
<td>10:00</td>
<td><strong>Session 1 – Revisional Bariatric Surgery</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Presentations and interactive expert panel discussion)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Session 2 – Challenging Cases &amp; Complication Management</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Presentations and interactive expert panel discussion)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Conclusion Session 1 &amp; 2: A quest for Algorithms in revisional surgery</strong></td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td>Lunch</td>
<td>All</td>
</tr>
<tr>
<td>13:00</td>
<td>Workshop Choice 3</td>
<td>Group</td>
</tr>
<tr>
<td>14:30</td>
<td>Faculty Round Table – Best-Practice &amp; Lessons Learned</td>
<td>Faculty</td>
</tr>
<tr>
<td>15:00</td>
<td>Concluding Remarks &amp; Feedback</td>
<td>K. Miller</td>
</tr>
<tr>
<td>15:15</td>
<td>Transfers to Airport</td>
<td>All</td>
</tr>
</tbody>
</table>
Pre-Symposium Activities

1. Train the Trainer: Innovative Simulation Technologies in Surgery

Outline: Train the Trainer session on how to use innovative and new technologies (e.g. virtual reality, C-SATS) to develop and teach your residents in bariatric surgery
- Available on June 13 from 10:30 – 11:30
- Pre-registration necessary
- Limited to 20-30 participants

2. Johnson & Johnson Institute Facility Tour

Outline: JJI facility tour including dry lab, wet lab, anatomical lab etc.
- Available on June 13 from 11:00 – 11:30
- Pre-registration necessary
- Tour limited to 15 participants

3. Johnson & Johnson Ethicon Suture Plant Tour

Outline: Visit the Ethicon suture production
- Available on June 13 from 9:30 – 11:30
- Pre-registration necessary
- Tour limited to 10 participants

Kindly note that wearing of jewelry, make-up, polish & nail decorations are not allowed in the production and laboratory areas.
**Workshop Overview**

*Workshop allocation based upon your selection during registration (choose 3 out of 6)*

**Workshop 1 - Patient pathway & Enhanced recovery after bariatric surgery (ERABS)**
**Faculty:** M.B. Al Hadad, A. Giovanelli, R. Liem

**Outline:** An interactive session on patient pathway programs & digital platforms, with focus on enhanced recovery after bariatric surgery.

**Learning objectives:**
- Understand key components of an effective patient pathway program & tips and tricks on getting a program started in their institution
- How to engage and empower their surgical teams to increase efficiency
- Have an outline of current digital platforms and their use to better support patient outcomes

**Workshop 2 - Team Approach & Scenario Planning to optimize surgery outcomes and manage complications (Wet-lab)**
**Faculty:** S. Abu Abeid, J. Mulier, K.P. Rheinwalt, T. Yunus

**Outline:** A practical, hands-on workshop in the animal lab that focuses on the collaboration of the entire team to optimize surgical outcomes and manage critical complications

**Learning objectives:**
- Best-practice collaboration between anaesthesiology and surgery
- Understand which measures can be altered during anaesthesia to optimize pre-, peri- and post-operative surgical outcomes
- Scenario planning for critical situations: learn to manage leaking anastomoses, control severe bleedings in simulated animal models
- Participatory learning about rare issues, which can occur and how to make your bariatric team ready to successfully manage these
- Understand safety issues of hand sewn anastomosis and stapling technique

**Workshop 3 - Advanced insights on How to Setup and Publish a Research**
**Faculty:** R. Peterli, L. Kow, T. Olbers (June 13)

**Outline:** Insights on how to improve, increase and drive professional and methodological approach to setup and publish research

**Learning objectives:**
- Understand the relationship between health research and better patient outcomes
- Know where do research ideas come from
- Understand the ethics and research
- Plan the research: type of studies, hypothesis, sample size, protocols.
- Describe and analyse the data
- Write a scientific paper
Workshop Overview (continued)

Workshop 4 - Flipped Classroom: “The Challenging Patient – Procedure Selection”
Faculty: R. Blackstone, B. Herbig

Outline: A flipped classroom style workshop to enable more personalized and less didactic knowledge acquisition around the topic of primary and revisionary procedure selection to maximize perioperative safety, minimize long-term surgical complication side effects, and optimize long-term benefits of obesity treatment.

Learning objectives:
- Work out evidence-based guidelines for patient selection in primary and revision surgery
- Understand medical and nutritional aspects of multidisciplinary care
- Learn how to minimize perioperative and postoperative risks

Workshop 5 - How to effectively use social media to better collaborate with the medical community and increase patient referral
Faculty: J. M. Balibrea, H. Kais, F. Rubino

Outline: A practical session about social media channels and how to use them in an effective way for external communication and multidisciplinary obesity team engagement.

Learning objectives:
- The role of social media and digital connectivity
- Understand available social media channels with their pros & cons
- Learn how to communicate with the media
- Get tips and tricks how to increase outreach
- A summary on the most important information for other clinicians to know about surgical and nonsurgical approaches, and a more integrated, ‘continuum’ model of surgical and nonsurgical approaches

Workshop 6 – Best-practice in revisional surgery: mental training and round table discussion on challenging cases
Faculty: R. Ribeiro, B. Dillemans (June 14), K. Miller, D. Nocca

Outline: A round table discussion about their personal challenging case supplemented with a practical session on how to leverage mental training in to drive high standards and surgical excellence through the OR team.

Learning objectives:
- Bring their own surgical case (case template will be provided) and discuss their personal challenge with the experts
- Understand how to get a better standardized technique and improved performance through mental training
Logistics

Course venue

Johnson & Johnson Institute
Hummelsbuettel Steindamm 71
22851 Norderstedt Germany
Tel: +49 40 5297 3200

Hotel

Radisson Blu Hotel Hamburg
Marseiller Strasse 2
20355 Hamburg, Germany
T: +49 40 3502 0 radissonblu.com/hotel-hamburg

Scandic Hamburg Emporio
Dammtorwall 19
20355 Hamburg, Germany
T: +49 40 4321 870
scandichotels.com/hamburg

Dinner - restaurant

EHEMALIGES HAUPTZOLLAMT - ZOLLHALLE
Alter Wandrahm 20
20457 Hamburg
Tel.: +49 40 20 00 640

Transfer Company

T&M Limousinen Service GmbH
Sportallee 74, 22335 Hamburg, Germany
Phone: +49 40 5001820 / Email: hamburg@interline.de