ADVERTISING or PIX
WELCOME MESSAGES
05 President of IFSO 2015 Congress
07 President of IFSO

GENERAL INFORMATION
10 Registration Hours
10 Educational Credits
10 Exhibit Hall Hours
12 Venue
13 Social Events

SCIENTIFIC PROGRAM
14 Schedule at a Glance
20 Venue Floorplans
22 Pre-Congress and Institutional Meetings
25 Post-Graduate Courses / Educational Courses
41 Thursday, August 27, 2015
81 Friday, August 28, 2015
112 Saturday, August 29, 2015
127 E-Posters

SPONSORSHIP & EXHIBITOR
151 Sponsors & Exhibitor List and Booth numbers
153 Sponsors & Exhibitor profiles
MESSAGE OF THE PRESIDENT OF THE CONGRESS

Dear Colleagues,

on behalf of the Austrian Society for Obesity and Metabolic Surgery it is my honor, privilege and pleasure to invite you to the 20th IFSO World Congress to be held at the Hofburg Imperial Palace in Vienna, Austria, from August 26th – 29th, 2015.

We will continue in the tradition of the International Federation for the Surgery of Obesity and Metabolic Disorders to focus on the newly growing discipline of metabolic surgery, endolumenal and mini invasive approaches as well as the concept of team management. The role of metabolic surgery for the treatment of Type 2 Diabetes Mellitus, Metabolic Syndrome and its role in prevention of cardiovascular diseases will also be discussed in detail with the valuable contribution of researchers.

We will develop a scientific program of the highest standard covering global perspectives of this ever-evolving discipline that attends to our modern world epidemic that Obesity and Metabolic Disorders have come to represent.

Our distinguished keynote speakers and panelists will share their experiences and exchange ideas with the participants through postgraduate courses, lectures and round table discussions on bariatric and metabolic surgical techniques with the participants. We will also have courses and sessions encompassing basis of scientific research, medical writing and basic sciences for young bariatric surgery fellows and surgery residents.

The organizing Committee plans a green meeting which incorporates environmental considerations one aspect of sustainability that seeks to balance the social, environmental and economic concerns against business needs.

On behalf of IFSO and the Austrian Society for Obesity and Metabolic Surgery, the organizing team will welcome you to Vienna.

Welcome in Vienna 2015!

Karl Miller, MD, FACS
Congress President
Dear Colleagues,

It is my honor, privilege and pleasure to welcome all of you to the XX. World Congress of the International Federation for the Surgery of Obesity and metabolic disorders (IFSO) in Vienna, Austria.

My friend Karl Miller wrote his welcome address as a President of IFSO in 2011 for the XVI. World Congress held in Hamburg. Since this very successful meeting in Germany the obesity epidemic has been showing still an unrestrained increase. Surprisingly, developing countries are not spared. Data from the WHO suggest that countries with a sedentary life style as well as those suffering from an evidently lower social status are showing a rapid flourish in the incidence of their morbidly obese citizens. This epidemic continuously pushes research institutes worldwide to find the optimal solution for this life-threatening state. However, surgery proved over the past decades to be the most effective solution, in terms of both weight loss and remission of obesity-associated debilitating diseases. Analysis of the currently existing data showed that by the start of the current decade, the yearly performance of bariatric procedures has been exceeding 300,000 procedures, performed by more than 8,000 surgeons worldwide. Long-term follow-up studies showed that the outcome of this type of surgeries exceeds and tends to be more durable compared to the conventional dietary and medical regimens.

The Federation IFSO is growing and 60 countries are joining IFSO at the moment. The membership of surgeons is increasing worldwide. By means of 10 permanent committees IFSO will support the work of the bariatric surgeons worldwide. It is time for new guidelines, which will not focus on weight and BMI only. The name ‘BARIATRIC SURGERY’ should be replaced by ‘SURGERY for OBESITY and METABOLIC DISORDERS’. Obesity is a disease and should be treated seriously, like all others, and for diabetics in most need of METABOLIC SURGERY.

The Congress President, Karl Miller, and the Austrian Society for Surgery of Obesity and Metabolic Disorders, the IFSO Scientific Committee and the Program Committee have planned an excellent scientific program, containing all parts of our field, including Postgraduate Courses and Live-Surgeries.

Vienna is located in the heart of Europe and well-connected to the world, so we can expect a high number of attendees.

I look forward to meeting you in Vienna, a wonderful place to visit and discover.

Warmest regards

Prof. Dr.med. Rudolf A. Weiner
President of IFSO
GENERAL INFORMATION

CONGRESS PRESIDENT
Karl Miller, MD, FACS
Diakonissen und Wehrle Privatklinik
5020 Salzburg, Austria
Phone: +971.556022844
E-Mail: karl@miller.co.at

IFSOS EXECUTIVE SECRETARIAT
Manuela Mazzarella
Rione Sirignano, 5
80121 Naples, ITALY
Phone: +39 (0)81 7611085
E-Mail: secretariat@ifso.com

CONGRESS ORGANIZING SECRETARIAT
Austropa Interconvention
Lassallestrasse 3
1020 Vienna, Austria
Phone: +43 (1) 588 00-534 or 514
E-Mail: ifso2015@interconvention.at

EXHIBITION MANAGEMENT
MAW - International Exhibitions & Advertising
Freyung 6/3
1010 Vienna, Austria
Phone: +43 (1) 536 63-75
E-Mail: maw@media.co.at

EXECUTIVE BOARD OF IFSO
Nicola Scopinaro Honorary president
Rudolf Weiner President
Natan Zundel President elect
Luigi Angrisani Immediate Past President
Pradeep Chowbey Senior Past President
Karl Miller President of the Congress
Almino Ramos Secretary/Treasurer
Scott Shikora Editor-in-Chief of Obesity Surgery
MAL Fobi BOT Chairman
Juan Antonio Lopez Corvala LAC President
Alberic Fiennes EC President
Ninh Nguyen NAC President
Lilian Kow APC President
Jaime Ponce NAC Member at large
Jacques Himprons EC Member at large
Ricardo Cohen LAC Member at large
Michel Gagner NAC Member at large
Anton Cheng APC Member at large
Blanca Rios Integrated Health representative
George Cowan Historian

IFSOS SCIENTIFIC COMMITTEE
Chairman
Prager Gerhard, Austria
Co-Chairman
Gagner Michael, Canada
Members
Shikora Scott, USA | Escalona Alex, Chile
Hamdorf Jeff, Australia | Weiner Rudolf, Germany
Zundel Natan, USA | Lee Wei Jei, Taiwan

LOCAL SCIENTIFIC COMMITTEE
Chairman
Prager Gerhard, Austria
Members
Beckerhinn Philipp | Kriwanek Stephan
Klaus Alexander | Mittermair Reinhard
INTERNATIONAL SCIENTIFIC ADVISORY COMMITTEE

MEMBERS

Angrisani Luigi Italy
Anselmino Marco Italy
Badiuddin Faruq UAE
Beckerhinn Philipp Austria
Boza Camilo Chile
Brasesco Oscar Argentina
Bueter Marco Switzerland
Carron Michele Italy
Cho Minyoung Korea
Chowbey Pradeep India
Cohen Ricardo Brazil
Cowan George USA
Cummings David USA
De Maria Eric Italy
Escalona Alex Chile
Felberbauer Franz Austria
Felsenreich Moritz Austria
Fleischmann Edith Austria
Fobi Mal USA
Gagner Michel Canada
Hamdorf Jeff Australia
Henderson Matt Australia
Himpens Jacques Belgium
Hopkins George Australia
Jorgensen Jan Denmark
Kasama Kazunori Japan
Kefurt Ronald Austria
Klaus Alexander Austria
Kow Lilian Australia
Kriwanek Stephan Austria
Langer Felix Austria
Lau David Canada
Le Roux Carel Taiwan
Lee Wie-Jei USA
Loi Ken Australia
Martinez Tracy USA
Morton John USA
Nguyen Ninh USA
Pedraza Luis Mexico
Ponce Jaime Canada
Prager Gerhard Austria
Ramos Almino Brazil
Rios Blanca Mexico
Schindler Karin Austria
Segal Adriano Brazil
Shah Poonam India
Shikora Scott USA
Stapleton Connie USA
Stier Christine Germany
Susleyici Belgini Australia
Talbot Michel Germany
Thorell Anders Sweden
Weiner Rudolf Germany
Werapitiya Senarath Australia
Wittgrove Alan USA
Zundel Natan USA
GENERAL INFORMATION

QUICK REFERENCE

DATES
Wednesday, August 26 to Saturday, August 29, 2015

LOCATION
HOFBURG IMPERIAL PALACE
Vienna, Austria

SOCIAL EVENTS
OPENING CEREMONY & WELCOME RECEPTION
Wednesday, August 26, 2015 18:30 – 20:00

IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
Friday, August 30, 2015 19:30 – Midnight

LANGUAGE
The official language of the congress is English.

EACCME AND CME CREDIT
The 20th IFSO World Congress will be accredited by the European Accreditation Council for Continuing Medical Education (EACCME) – number of points pending - and by the Austrian Medical Chamber.

AMA/PRA CREDITS
Through an agreement between the European Union of Medical Specialists and the American Medical Association, physicians may convert EACCME credits to an equivalent number of AMA/PRA Category 1 Credits™. Information on the process to convert EACCME credit to AMA credit can be found at http://www.ama-assn.org/ama/pub/education-careers/continuing-medical-education/physicians-recognition-award-credit-system/other-ways-earn-ama-pra-category.page?

REGISTRATION
Please see below opening hours of the registration desk.
Wednesday, August 26 07:00 – 20:30
Thursday, August 27 07:00 – 19:30
Friday, August 28 07:00 – 18:30
Saturday, August 29 07:00 – 13:30

EXHIBITION
Please see below opening hours of the Exhibition
Wednesday, August 26 18:00 – 20:00
Thursday, August 27 09:30 – 18:00
Friday, August 28 09:30 – 16:30
Saturday, August 29 09:30 – 13:00
POST GRADUATE COURSES
- One Anastomosis Gastric Bypass (formerly Mini Gastric Bypass) (Wednesday 26)
- Article of Excellence Course (Wednesday 26)
- Bariatric / Metabolic Surgery Complication Management (Wednesday 26)
- Bariatric / Metabolic Gastric Plication (Wednesday 26)
- Bariatric Endoscopy (Wednesday 26)
- Key Issues in Perioperative Care (Friday 28)
- Difficult Airway Hands-on Workshop (Saturday 29)

HANDS ON TRAINING ANIMAL LAB
- Hemostasiology
- SILS and Reduced Port
- Anastomotic Techniques
- International Bariatric Club (Wednesday 26)

PLENARY SESSION
- Epidemiology of Obesity, Diabesity, Adiposity and Impact on Surgical Treatment
- Fast Track and Day Case Surgery
- Anesthesia and Preoperative Assessment and Optimisation
- Obesity and Organ Transplant
- Gastric Bypass and Banded Gastric Bypass: Technical Tips and Difference in Outcomes
- Surgery Below BMI 35: Beyond Diabetes
- Sleeve Gastrectomy: Optimising Strategies for Best Outcomes
- Metabolic Surgery and Endolumenal Treatment Modalities
- Re-Do Surgery: Ultimate Techniques and Outcomes

VIDEO SESSIONS AND LIVE SURGERIES
- Complication Management
- Standardised Procedures
- Failure Management

INTEGRATED LIVE SURGERIES
- Short Communications with Poster Presentations

PATIENTS AND SUPPORT GROUP PLENARY SESSION
THE VENUE

THE VENUE: HOFBURG IMPERIAL PALACE

The Hofburg Congress Center occupies a unique position among the congress centers of the world. The Hofburg Palace complex was built between the 13th and 20th century. The different wings of the former imperial residence portray the architectural periods of, Renaissance, and Baroque up to Classicism. Until 1918 the Hofburg Palace was the seat of the Habsburg dynasty. The conference will be held today in the same hall where the Emperor held his audiences, gala dinners and royal balls, or where Empress Maria Theresia was baptized on May 15, 1717. Since 1958 the Hofburg Congress Center has been situated in parts of the Old Castle, New Castle and the Leopold Wing. The takeover of part of the Hofburg complex was a new starting point from which to carry on the continuity of this historic building.
WELCOME RECEPTION

The Welcome Reception will take place on Wednesday, August 26th (18:30 – 20:00) at the HOFBURG IMPERIAL PALACE. A typical “Viennese Welcome” with traditional snacks and drinks will be provided.

ROCK THE CONGRESS

Following the Welcome Reception on Wednesday, August 26th we ask the attendees to join us at the „PLATZHIRSCH“ for drinks, chat and dance at a get-together. Meet old friends and make new ones at a fancy Viennese Night Club.

The club is located in 5 minutes walking distance from the Imperial Palace. Tickets at the price of EURO 25 are available at the congress registration and after the welcome reception. A special welcome drink is included in the fee.

IFSO DINNER & VIENNESE BALL

A dinner reception upon invitation of the Mayor and Governor of Vienna will be held at the City Hall on Friday, August 28th from 19:30 – 24:00.

Tonight will incorporate the sights, sounds and most importantly feel of the VIENNESE BALL all into one evening. But the night won’t stop there! Push the tables aside, change your shoes and we’ll break out the dance floor for an after party with live music spinning to finish off the evening in style – all of this accompanied by world class Austrian inspired food and flavors with of course, local Viennese wines. This is an evening not to be missed.
TUESDAY, AUGUST 25, 2015

7:00 – 7:30
HOFBURG
Imperial Palace
Industry Move-in

7:30 – 8:00
8:00 – 8:30
9:00 – 9:30
9:30 – 10:00
10:00 – 10:30
10:30 – 11:00
11:00 – 11:30
11:30 – 12:00
12:00 – 12:30
12:30 – 13:00
13:00 – 13:30
13:30 – 14:00
14:00 – 14:30
14:30 – 15:00
15:00 – 15:30
15:30 – 16:00
16:00 – 16:30
16:30 – 17:00
17:00 – 17:30
17:30 – 18:00
18:00 – 18:30
18:30 – 19:00
19:00 – 19:30
19:30 – 20:00
20:00 – 20:30
20:30 – 21:00
21:00 – 21:30
21:30 – 22:00
22:00 – 22:30
22:30 – 23:00
23:00 – 23:30

MUSEUM OF NATURAL HISTORY (NATURHISTORISCHE MUSEUM)
General Council Dinner
(Invitation)

HOTEL STEIGENBERGER
IFSO
Business Meetings

HOTEL STEIGENBERGER
General Council Meeting
# IFSO 2015 Schedule at a Glance

## Thursday, August 27, 2015

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 – 7:30</td>
<td>FESTSAAL</td>
<td>Plenary Session I: Epidemiology and Obesopathy</td>
</tr>
<tr>
<td>7:30 – 8:00</td>
<td>FORUM GARTEN</td>
<td>Scientific Paper Session</td>
</tr>
<tr>
<td>8:00 – 8:30</td>
<td>PRINZ EUGEN SAAL</td>
<td>Robotic</td>
</tr>
<tr>
<td>8:30 – 9:00</td>
<td>GARTEN ZEREMONIEN</td>
<td>Quality Registries and Video Session</td>
</tr>
<tr>
<td>9:00 – 9:30</td>
<td>GARDEHALLE I</td>
<td>Miscellaneous in Bariatric/Metabolic Surgery</td>
</tr>
<tr>
<td>9:30 – 10:00</td>
<td>ERZHERZOG KARL SAAL</td>
<td>Miscellaneous in Bariatric/Metabolic Surgery</td>
</tr>
<tr>
<td>10:00 – 10:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>10:30 – 11:00</td>
<td>FESTSAAL</td>
<td>Plenary Session II: Metabolic Disorder</td>
</tr>
<tr>
<td>11:00 – 11:30</td>
<td>FORUM GARTEN</td>
<td>Impact on Surgical Treatment</td>
</tr>
<tr>
<td>11:30 – 12:00</td>
<td>PRINZ EUGEN SAAL</td>
<td>Innovative Techniques</td>
</tr>
<tr>
<td>12:00 – 12:30</td>
<td>Lunch Break</td>
<td>12:00 – 14:00</td>
</tr>
<tr>
<td>12:30 – 13:00</td>
<td>Apollo Satellite Symposium PRINZ EUGEN SAAL</td>
<td>12:30 – 13:30</td>
</tr>
<tr>
<td>13:00 – 13:30</td>
<td>IFSO-EC General Council Meeting GEHEIME RATSTUBE</td>
<td>12:00 – 14:00</td>
</tr>
<tr>
<td>13:30 – 14:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>14:00 – 14:30</td>
<td>FESTSAAL</td>
<td>Plenary Session III: Adolescents/Children</td>
</tr>
<tr>
<td>14:30 – 15:00</td>
<td>FORUM GARTEN</td>
<td>Update on Current Controversies I</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>PRINZ EUGEN SAAL</td>
<td>NONINVA</td>
</tr>
<tr>
<td>15:30 – 16:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>16:00 – 16:30</td>
<td>FESTSAAL</td>
<td>Plenary Session IV: Gastric Banding Current Controverses II</td>
</tr>
<tr>
<td>16:30 – 17:00</td>
<td>FORUM GARTEN</td>
<td>Gastric Bypass Modification</td>
</tr>
<tr>
<td>17:00 – 17:30</td>
<td>PRINZ EUGEN SAAL</td>
<td>Interventional Endoscopy &amp; NONINVA</td>
</tr>
<tr>
<td>17:30 – 18:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>18:00 – 18:30</td>
<td>IFSO Committees Meetings (New Technologies, Integrated Health, Metabolic, Corporate, Financial, Membership)</td>
<td>IFSO Registry Workshop GEHEIME RATSTUBE</td>
</tr>
<tr>
<td>18:30 – 19:00</td>
<td>IFSO Committees Meetings (New Technologies, Integrated Health, Metabolic, Corporate, Financial, Membership)</td>
<td>IFSO Registry Workshop GEHEIME RATSTUBE</td>
</tr>
<tr>
<td>19:00 – 19:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19:30 – 20:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20:00 – 20:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20:30 – 21:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:00 – 21:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21:30 – 22:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22:00 – 22:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22:30 – 23:00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23:00 – 23:30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIME</td>
<td>FRIDAY, AUGUST 28, 2015</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>7:00 – 7:30</td>
<td>FESTSAAL Plenary Session I Gastric Bypass Gastric Sleeve / Gastric Plication / Gastric Banding Experts Opinion</td>
<td></td>
</tr>
<tr>
<td>7:30 – 8:00</td>
<td>FORUM Allied Health &amp; Nutrition I PRINZ EUGEN SAAL Anesthesia Pre-op Assessment and Optimisation GARTEN SAAL Imaging Challenges GE Satellite Symposium ZEREMONIEN SAAL IFSO Latin American Chapter Symposium GARDEHALLE I Live Surgery ERHERZOG KARL SAAL IFSO Latin American Scientific Paper Session</td>
<td></td>
</tr>
<tr>
<td>8:00 – 8:30</td>
<td>8:00 – 8:30</td>
<td></td>
</tr>
<tr>
<td>8:30 – 9:00</td>
<td>8:30 – 9:00</td>
<td></td>
</tr>
<tr>
<td>9:00 – 9:30</td>
<td>9:00 – 9:30</td>
<td></td>
</tr>
<tr>
<td>9:30 – 10:00</td>
<td>9:30 – 10:00</td>
<td></td>
</tr>
<tr>
<td>10:00 – 10:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>10:30 – 11:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>11:00 – 11:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>11:30 – 12:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>12:00 – 12:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>12:30 – 13:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>13:30 – 14:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>14:00 – 14:30</td>
<td>FESTSAAL Plenary Session II Malabsorptive Procedures Experts Opinion FORUM Allied Health &amp; Nutrition II PRINZ EUGEN SAAL Anesthesia Practice and Peri-op Management I GARTEN SAAL Fast Track and Day Case Surgery ZEREMONIEN SAAL IFSO Latin American Chapter Symposium GARDEHALLE I Short Scientific Papers ERHERZOG KARL SAAL Latin American Scientific Paper Session</td>
<td></td>
</tr>
<tr>
<td>14:30 – 15:00</td>
<td>14:30 – 15:00</td>
<td></td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>15:00 – 15:30</td>
<td></td>
</tr>
<tr>
<td>15:30 – 16:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>16:00 – 16:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>16:30 – 17:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>17:00 – 17:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>17:30 – 18:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>18:00 – 18:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>18:30 – 19:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>19:00 – 19:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>19:30 – 20:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>20:00 – 20:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>20:30 – 21:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>21:00 – 21:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>21:30 – 22:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>22:00 – 22:30</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>22:30 – 23:00</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>23:00 – 23:30</td>
<td>Break</td>
<td></td>
</tr>
</tbody>
</table>

Scopinaro Lecture
Presidential address
Introduction of the new President
Recognition of the new Life Member
Mason Lecture

IFSO 20th Anniversary Dinner – Viennese Ball (separate registration) City Hall
<table>
<thead>
<tr>
<th>TIME</th>
<th>SATURDAY, AUGUST 29, 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:00 – 7:30</td>
<td>FORUM Nutrition</td>
</tr>
<tr>
<td>7:30 – 8:00</td>
<td>PRINZ EUGEN SAAL</td>
</tr>
<tr>
<td></td>
<td>Bariatric and</td>
</tr>
<tr>
<td></td>
<td>Metabolic Support Group</td>
</tr>
<tr>
<td></td>
<td>Congress</td>
</tr>
<tr>
<td>8:00 – 8:30</td>
<td>GARTEN SAAL Anesthesia</td>
</tr>
<tr>
<td></td>
<td>Airway Workshop</td>
</tr>
<tr>
<td>8:30 – 9:00</td>
<td>ZEREMONIEN SAAL GOSS &amp; Pan Arab Symposium</td>
</tr>
<tr>
<td>9:00 – 9:30</td>
<td>GARDEHALLE I Poster and Short Miscellaneous Communication</td>
</tr>
<tr>
<td>9:30 – 10:00</td>
<td>Break</td>
</tr>
<tr>
<td>10:00 – 10:30</td>
<td>Break</td>
</tr>
<tr>
<td>10:30 – 11:00</td>
<td>Break</td>
</tr>
<tr>
<td>11:00 – 11:30</td>
<td>Break</td>
</tr>
<tr>
<td>11:30 – 12:00</td>
<td>Break</td>
</tr>
<tr>
<td>12:00 – 12:30</td>
<td>Break</td>
</tr>
<tr>
<td>12:30 – 13:00</td>
<td>Break</td>
</tr>
<tr>
<td>13:00 – 13:30</td>
<td>Break</td>
</tr>
<tr>
<td>13:30 – 14:00</td>
<td>Break</td>
</tr>
<tr>
<td>14:00 – 14:30</td>
<td>Break</td>
</tr>
<tr>
<td>14:30 – 15:00</td>
<td>Break</td>
</tr>
<tr>
<td>15:00 – 15:30</td>
<td>Break</td>
</tr>
<tr>
<td>15:30 – 16:00</td>
<td>Break</td>
</tr>
<tr>
<td>16:00 – 16:30</td>
<td>Break</td>
</tr>
<tr>
<td>16:30 – 17:00</td>
<td>Break</td>
</tr>
<tr>
<td>17:00 – 17:30</td>
<td>Break</td>
</tr>
<tr>
<td>17:30 – 18:00</td>
<td>Break</td>
</tr>
<tr>
<td>18:00 – 18:30</td>
<td>Break</td>
</tr>
<tr>
<td>18:30 – 19:00</td>
<td>Break</td>
</tr>
<tr>
<td>19:00 – 19:30</td>
<td>Break</td>
</tr>
<tr>
<td>19:30 – 20:00</td>
<td>Break</td>
</tr>
<tr>
<td>20:00 – 20:30</td>
<td>Break</td>
</tr>
<tr>
<td>20:30 – 21:00</td>
<td>Break</td>
</tr>
<tr>
<td>21:00 – 21:30</td>
<td>Break</td>
</tr>
<tr>
<td>21:30 – 22:00</td>
<td>Break</td>
</tr>
<tr>
<td>22:00 – 22:30</td>
<td>Break</td>
</tr>
<tr>
<td>22:30 – 23:00</td>
<td>Break</td>
</tr>
<tr>
<td>23:00 – 23:30</td>
<td>Break</td>
</tr>
</tbody>
</table>
Preliminary floor plan per July 2015 (subject to change)
PRE-CONGRESS AND INSTITUTIONAL MEETINGS

BOARD OF TRUSTEES MEETING
Date: Tuesday, August 25
Place: HOTEL STEIGENBERGER
Meeting room: Torberg
Time: 08:00 – 09:30

EXECUTIVE BOARD MEETING
Date: Tuesday, August 25
Place: HOTEL STEIGENBERGER
Meeting room: Torberg
Time: 09:30 – 13:30

GENERAL COUNCIL MEETING
Date: Tuesday, August 25
Place: HOTEL STEIGENBERGER
Meeting room: Torberg/Kafka
Time: 14:30 – 17:30

GENERAL COUNCIL DINNER
Date: Tuesday, August 25
Place: MUSEUM OF NATURAL HISTORY
Time: 19:30 – 23:30

EDITORIAL BOARD OF OBESITY SURGERY
Date: Wednesday, August 26
Place: HOFBURG PALACE
Meeting room: Kuenstlerzimmer [1st floor]
Time: 14.00 – 16.00
### GENERAL COUNCIL MEETING OF THE EUROPEAN CHAPTER

**Date:** Thursday, August 27  
**Place:** HOFBURG PALACE  
**Meeting room:** Geheime Ratstube  
**Time:** 12.00 – 14.00

### IFSO COMMITTEES MEETINGS

**Date:** Thursday, August 27  
**Place:** HOFBURG PALACE  
**Meeting room:** Radetzky Apartements 1,2,3, Maria Theresia Apartements 1,2, Entree Zimmer  
**Time:** 18:00 – 19:00

### IFSO COMMITTEES MEETINGS

**Date:** Friday, August 28  
**Place:** HOFBURG PALACE  
**Meeting room:** Radetzky Apartements 1,2,3, Maria Theresia Apartements 1,2  
**Time:** 12:30 – 13:30
ONE ANASTOMOSIS GASTRIC BYPASS (OAGB)
FORUM
Wednesday, August 26, 8:00-15:00

Course Directors and Moderators: Deitel M. (Canada), Prager G. (Austria), Chevallier JM. (France),
Kular KS. (India), Chowbey P. (India)

08:00 Welcome: Why the OAGB/MGB is a good operation – Chowbey P. (Past-President of IFSO)
08:10 History and Rationale of the “Rutledge Operation”, and its names – Deitel M. (Founding &
Honorary Life Member of IFSO)

STANDARD PROCEDURE: Moderator – Kular KS.

08:15 Video – Technique of MGB (from an 11-year personal series of >1,500 MGBs: data & long-
term outcome) – Peraglie C. (USA)
08:35 Video – Step by step technique of OAGB/MGB – Tantia O. (India)
08:50 Q&A on Technique of OAGB/MGB – Panel: Peraglie C., Tantia O., Peters A NC. (India),
Musella M. (Italy)
08:55 Complications of the OAGB/MGB (based on personal results of >1,500 cases) – Hargroder
D. (USA)
09:05 Marginal ulcer after OAGB/MGB – Prevention and Treatment (based on an experience with
>1,200 MGB patients) – Kular KS
09:15 A technique used for prevention of internal hernias after OAGB/MGB – Himpens J. (Belgium)
09:25 Metabolic Bone Disease (including iPTH): 10-year comparison of restrictive surgery, RYGB and
MGB/OAGB: Prevention – Lee WJ. (Taiwan)
09:35 1. Treatment of steatorrhea and hypoalbuminemia after OAGB/MGB – 2. Revision to OAGB/
MGB after primary restrictive operations. Apers J. (Belgium)
09:45 Panel discussion, Q&A – Lee WJ., Hargroder D., Jammu GS (India), Apers J., Ribeiro R.
(Portugal), Forrig A. (Egypt): Management of hiatal hernia, H. pylori, post-op supplements, iron
deficiency, excess weight loss with hypoalbuminemia, reversal or shorter limb revision, bile
reflux.
09:55 Quality of life 5 years after OAGB/MGB – Chevallier JM.
10:03 OAGB/MGB in the super-obese – Peters A NC. (India)
10:11 Experience with OAGB/MGB in Italy – De Luca M. (Italy)
10:20 Survey of bariatric surgery in India – tailored bypass length, ease of reversal/revision,
not obstructive so patients can eat healthy diet [high satisfaction score], fear of reflux and
malnutrition – Prasad A. (India)

10:30 Coffee Break – 20 minutes

10:50 Is there any evidence for increased threat of cancer after MGB? (plus discussion of CA after
other bariatric operations) – Deitel M.
POST-GRADUATE COURSES / EDUCATIONAL COURSES

ANTIREFLUX TECHNIQUE OF OAGB: Moderator – Prager G. (Austria)

11:00 Video – Technique of the Garcia-Caballero OAGB – Garcia-Caballero M. (Spain)
11:15 Tailored one-anastomosis gastric bypass: technical details and management of complications – revision surgery for OAGB with antireflux mechanism – Garcia-Caballero M. (Spain)
11:35 Q&A on Garcia-Caballero method – Garcia-Caballero M. (Spain)
11:45 Hypoglycemia: is there a difference between RYGB and OAGB? – Prager G.
11:55 ANTIREFLUX OAGB (Carbajo method): 13-year results with >2,800 patients. Comparative results of OAGB, RYGB, gastric banding and sleeve gastrectomy – Carbajo MA (Spain)
12:10 OAGB as a revision for other bariatric operations – Carbajo MA., Luque de Leon E. (Mexico), Flores M. (Mexico).
12:20 The effect of OAGB on the diseases of the metabolic syndrome – Fonseca G. O. (Mexico)
12:30 – 13:15 Lunch Break

RESOLUTION OF CO-MORBIDITIES: Moderator – Chowbey Pradeep

13:15 Efficacy of OAGB/MGB in type 2 diabetes resolution and in other co-morbidities – Musella M., Milone M. (Italy)
13:25 Long-term comparison of OAGB/MGB and RYGB (>10 years) and LSG – weight loss, complications, resolution of diabetes – Lee WJ. (Taiwan)
13:35 An audit comparing LSG, RYGB and OAGB/MGB – Jammu GS.
13:45 Greater weight loss with the omega-loop bypass compared to the RYGB: a comparative study – Maud R. (France)

TECHNIQUES & EFFECTS: Moderator – Chevallier JM.

13:55 The mechanism of the MGB and why weight loss is sustained – Also, Comparison of MGB and sleeve gastrectomy – Kular KS. (India)
14:05 Video – Revision surgery after OAGB/MGB – Chevallier JM. (France)
14:20 Ileal Food Diversion: a major modification of OAGB/MGB – results compared to BPD – Tacchino R. and Greco F. (Italy)
14:30 Robotic method of OAGB/MGB – Prasad A. (India)
14:40 Video – Robotic Technique of MGB with totally sutured anastomosis – Bhandari M. (India)
14:50 Technical comparison of two procedures (sleeve to OAGB/MGB or SADI) – Prasad A.
15:00 Adjourn
WRITING AND PUBLISHING A RESEARCH - ARTICLE OF EXCELLENCE (AOE)
ERZHERZOG KARL SAAL

Wednesday August 26, 8:00 – 15:45

Course Director: Buchwald Jane N. (USA)

08:00  Welcome
08:05  Why Write and Publish an Article of Excellence?
08:15  Limiting Bias: Modern Scientific Method
08:30  Aerial View of the Research Writing Process: The AOE RoadMap
08:40  Introduction: Function, Essential Content, Workflow
08:45  Introduction: Defining the Research Question in Scientific Context
09:05  Introduction: Electronic Literature Search, Journal Selection
09:30  Methods: Function, Essential Content, Workflow
09:35  Methods: Experimental and Observational Study Designs

10:00 – 10:30 Coffee Break

10:30  Methods: Selecting a Study Design
10:45  Methods: Five Key Interactions with the Statistician
11:00  Results: Function, Essential Content, Workflow
11:05  Results: Reporting Descriptive and Inferential Statistics
11:40  Questions & Discussion

12:00 – 13:00 Lunch Break

13:00  Results: Guidelines for Constructing Tables and Figures
13:10  Discussion: Function, Essential Content, Workflow
13:15  Discussion: Interpreting Results, Answering the Research Question
13:30  Discussion: Limitations and Conclusions
13:40  References: Anchoring the Study
13:50  Abstract and Title: Critical Synopses
14:00  Macro and Micro Editing and the Quality Audit
14:15  Research Writing Teams

14:25 – 14:40 Coffee Break

14:40  Ethics of Authorship and Funding Disclosure
14:55  Manuscript Submission
15:05  Succeeding in the Peer-Review Response Process
15:15  Principles of Scholarly Research Writing
15:20  The International Literature and Individual Researcher
15:30 – 15:45 Questions & Adjourn
POST-GRADUATE COURSES / EDUCATIONAL COURSES

BARIATRIC / METABOLIC SURGERY COMPLICATION MANAGEMENT
GARTEN SAAL
Wednesday, August 26, 8:00-15:00

Course Directors: Buchwald H. (USA), Nimeri A., MD (UAE)

08:00  Welcome and Introduction by Course Directors

SESSION I:  HOW TO AVOID COMPLICATIONS IN BARIATRIC/METABOLIC SURGERY
Moderators: Shikora S. (USA), Nimeri A. (UAE)
08:10  Preoperative preparation of the new patient. – Shikora S. (USA)
08:20  Preoperative preparation of the patient for revisional surgery. – Cohen R. (Brazil)
08:30  Preoperative preparation of the patient with an acute complication. – Torres A. (Spain)
08:40  Postoperative complication can be prevented intraoperatively. – Buchwald H. (USA)
08:50  Panel discussion

SESSION II:  MANAGEMENT OF TECHNICAL COMPLICATIONS AND PROBLEMS IN BARIATRIC/METABOLIC SURGERY
Moderators: Weiner R. (Germany), Angrisani L. (Italy), Bukhari K. (KSA)
09:10  Management of leaks. – Rosenthal R. (USA)
09:20  Management algorithm for post sleeve gastrectomy leak. – Nimeri A. (UAE)
09:30  Management of bleeding. – Miller K. (Austria)
09:40  Management of stenoses. – Weiner R. (Germany)
09:50  Management of bowel obstruction, internal hernias. – Angrisani L. (Italy)
10:00  Management of anastomotic and gastric remnant ulcers. – Melissas J. (Greece)
10:10  Management of gallstones and CBD stones. – Agrawal S. (England)
10:20  Management of fistulas. – Fobi MAL (USA)
10:30  Panel discussion

10:50  Coffee & Refreshment Break

SESSION III:  MANAGEMENT OF METABOLIC COMPLICATIONS
Moderators: H. Buchwald (USA), W. Pories (USA), N. Scopinaro (Italy)
11:10  Post gastric bypass hypoglycemia. – Pories W. (USA)
11:20  Undiagnosed abdominal pain syndrome. – Fiennes A. (England)
11:30  Bile reflux gastritis after Omega loop gastric bypass. – Dixon J. (Australia)
11:40  GERD after sleeve gastrectomy. – Bukhari K. (KSA)
11:50  Postoperative malnutrition. – Scopinaro N. (Italy)
12:00  Postoperative diet and supplements. – Badiuddin F. (UAE)
12:10  Panel discussion

12:30  Lunch Break
SESSION IV: MANAGEMENT OF WEIGHT RECIDIVISM AFTER BARIATRIC/METABOLIC SURGERY

Moderators: R. Rosenthal (USA), M. Lakdawala (India), N. Zundel (USA)

13:30 Selection of patients for revisional surgery. – Zundel N. (USA)
13:40 Management of failed gastric banding. – Lakdawala M. (India)
13:50 Management of failed vertical banded gastroplasty and gastric imbrication. – Fried M. (Czech Republic)
14:00 Management of failed gastric bypass and Omega bypass. – Gawdat K. (Egypt)
14:10 Management of failed sleeve gastrectomy. – Gagner M. (Canada)
14:20 Management of failed biliopancreatic diversion/duodenal switch. – Baltasar A (Spain)
14:30 Special Lecture: Minimizing readmissions: The ACS DROP Program. – Morton J. (USA)
14:40 Panel discussion
15:00 Closing remarks by the Course Directors
BARIATRIC / METABOLIC GASTRIC Plication

SCHATZKAMMER

Wednesday, August 26, 08:30 – 15:30

Course Directors and Moderators: Fried M. (Czech Rep.), Copaescu C. (Romania), Dolezalova K. (Czech Rep.)

Tentative Faculty:
Brethauer S. (USA), Rogula T. (USA), Karmali S. (Canada), Galvao M. / Ramos A. (Brazil)

08:30 Introduction of the Course, Fried M.
Gastric plication history, WW literature review, Important things to consider before starting gastric plication. – S. Brethauer (USA), T. Rogula (USA)

Tips and tricks - operation technique - Gastric plication complications prevention and management – Dolezalova K. (Czech R.)

Gastric plication results from high volume Center in Mexico - lessons learned – Lagardere AO. (Mexico)

10:00 Coffee Break

10:30 Metabolic effects, hormonal/incretin changes after gastric plication, Gastric plication as a conversion procedure (banding to plication, sleeve to plication, re-plication) – Fried M. (Czech R.)

Gastric plication – Long-term results. – Talebpour A. (Iran)

11:00 Lunch Break

12:30 When to revise and/or convert a gastric plication, and with which procedure? Copaescu (Romania) C.

Canadian experience with gastric plication – results. – Karmali S. (Canada)

13:30 Coffee Break

15:00 Endoluminal plication / bariatric procedures – M. Galvao, A. Ramos [Brazil]
15:30 Round table discussion and wrap-up: all the speakers
ANIMAL LAB (ANASTOMOSIS, SILS, HEMOSTASEOLOGY)
Wednesday, August 26, 9:00 – 14:00

Workshop Directors: Beckerhinn P. (Austria), Higa K. (USA) Prager G. (Austria)
Tutor: Jonas P. (Austria) Langer F. (Austria)

COURSE OVERVIEW AND TARGETS:
The “Hemostasis and Stapling” Workshop will provide trainees with a hands-on possibility to experience different methods of hemostasis on one hand and performing stapled resections and anastomoses on living animal tissue in the pig lab on the other.

COURSE OBJECTIVES
1. Preparation
   Dissection of the omentum using the Harmonic Scalpel

2. Stapling of anastomoses
   Experience the handling of linear stapling devices by performing resections of the stomach as well as linear anastomoses between small bowel segments

3. Suturing
   Closing the enterostomy by performing laproscopic stitches
   Hand sewn anastomotic technique

4. Hemostasis
   Bleedings of liver and spleen will be managed using the different hemostatic devices

Online Registration mandatory: www.IFSO.com

PROGRAM:
08:45 Arrival at Baxter Animal Lab
09:00 Introduction to the pig anatomy
09:15 Product information (Surgitilo, Peristrip, Duplo MIS) supported by Ethicon & Gore
   (Koller K., Sales Manager, BioSurgery)
09:30 Product information stapling devices (supported by Covidien & Ethicon)
10:00 Training in the Animal lab
14:00 Closing remarks and hand-out of certificates

Snacks and drinks will be provided during training breaks
This course will allow participants to use basic and advanced endoscopic tools that are critical to performing diagnostic and interventional endoscopy in bariatric patients.

Course Directors and Moderators: Galvao M., Gastro Obeso Center Sao Paulo (Brazil)
Zundel N., Florida International University (USA)

Tentative Faculty: Abu Dayyeh B., USA, Josemberg Campos, Brazil, Costamagna G., Italy,
Dib R., Brazil, Escalona A., Chile, Greco E., Brazil, Goustot JC., USA,
Higa K., USA, Lopez-Nava G., Spain, Caetano Marchesini J., Brazil,
Pena N., Dominican Republic, Peretta S., France, Ramos A., Brazil,
Turro R., Spain, Stier C., Germany, Miller K., Austria, Pujol J., Spain

TENTATIVE PROGRAM
07:30 – 08:00 Welcome and accommodation

BE FOR SURGICAL COMPLICATIONS MODULE
08:00 – 08:15 Course introduction and highlights – Zundel N. and Galvao Neto M.
08:15 – 08:30 BE overview
Bariatric endoscopy anatomy – Surgical X endoscopic perspective. – Galvao Neto M.

GASTRIC BAND BE
08:30 – 08:45 Surgical treatment of gastric band complications. Emphasis on band erosion. – Zundel N.
08:45 – 09:00 Endoscopic treatment of band erosion and the interface with its other complications – technical aspects and results. – Galvao Neto M.
09:00 – 09:10 Interaction / Questions

RYGB BE
09:10 – 09:30 Surgical treatment of RYGB complications. – Ramos A.
09:30 – 10:00 Endoscopic treatment of RYGB complications. – Caetano Marchesini J.
10:00 – 10:10 Interaction / Questions

SLEEVE GASTRECTOMY BE
10:30 – 11:00 Sleeve Gastrectomy complications – Endoscopic treatment. – Campos J.
11:00 – 11:10 Interaction / Questions

11:10 – 11:30 Coffee Break
Bariatric endoscopy live procedures module 11:30 – 15:00
Procedures broadcast to Montreal to view and interact–Lunch box during session

Endoscopic sleeve gastroplasty – Abu Dayyeh B. and Goustot JC. (USA)
RYGB endoscopic revision – Costamagna G. (Italy)
POSE procedure – Turró R., Barcelona (Spain)
Endolumenal duodeno-Jejunal bypass – Pujol J. (Spain)
Intragastric Balloon implants and explant - Campos J., Greco E. and Dib R. bariatric Endoscopy team (Brazil)
Endoscopic treatment of bariatric surgery complications – Gastric band and RYGB ring erosions, RYGB and sleeve gastrectomy leaks and stenosis - Campos J., Grecco E. and Dib R. bariatric Endoscopy team (Brazil)

BE as obesity treatment and BS on weight loss failure module 15:00 to 18:00
15:00 – 16:10 Endoscopy treatment of obesity and metabolic comorbidities
15:00 – 15:15 What to expect from BE as a primary treatment option for obesity. Present and future perspectives. – Peretta S. (Spain)
15:15 – 15:30 Intragastric balloons as space occupying devices. Overview and results – Lopez-Nava G.
15:30 – 15:45 Endoscopic endolumenal gastroplasty. – Pena N.
15:45 – 16:00 Endoscopic endolumenal fundus gastroplasty, technical issues – Miller K.
16:00 – 16:15 Endoscopic endolumenal bowel diversions – Escalona A.
16:15 – 16:30 Endoscopic endolumenal tissue remodelling – Galvao Neto, M. (Brazil)
16:30 – 16:45 Evidence base analysis of Endoscopic treatment of obesity and diabetes – Stier C. (Germany)
16:45 – 17:00 Interaction / Questions

Endoscopy treatment on weight loss failure post bariatric surgery
17:00 – 17:15 Defining post-op weight loss failure. – Higa K. (USA)
17:15 – 17:30 RYGB endoscopic revisions besides endoscopic suturing – Pena N.
17:30 – 17:45 RYGB endoscopic revision with endolumenal suturing. – Galvao Neto M. (Brazil)
17:45 – 18:00 Interaction / Questions
KEY ISSUES IN OBESITY PERI-OPERATIVE CARE

GEHEIME RATSTUBE

Friday, August 28, 08:00 – 18:00

Course Directors and Moderators: Margarson MP (UK), de Baerdermaeker L (B)
Faculty:  Jay Brodsky (USA), Christian Byhahn (Germany), Günther Frank (Austria), Tomasz Gaszynski (Poland), Daniela Godoroja (Romania), Sunita Goel (India), Barbara Kabon (Austria), Jan Mulier (Belgium), Claire Nightingale (United Kingdom), Elisabeth Roth (Austria) Euan Shearer (United Kingdom) Ashish Sinha (USA)

08:00 Welcome & Introduction
Mike Margarson

SESSION 1A: INTRODUCTION AND BACKGROUND

08:05 Anaesthetic disasters and obesity: Why we run this course… – Euan Shearer
08:15 Epidemiology and Anthropology of Obesity – Mike Margarson
08:30 BMI, Fat Distribution & Relevance to Drug Dosing – Claire Nightingale
08:40 Inflammation & Metabolic Syndrome – Elisabeth Roth
08:50 Discussion  50 + 10 mins

SESSION 1B: THE CO-MORBIDITIES

09:00 Cardiovascular effects of Obesity – Barbara Kabon
09:15 Respiratory effects of Obesity – Jay Brodsky
09:30 Sleep Apnoea: Pathophysiology and Mechanisms – Mike Margarson
09:45 Sleep Apnoea: Screening and Management – Christian Byhahn
10:00 Assessment of Cardiopulmonary Reserve – Luc de Baerdemaeker
10:10 The role of the MDT – Risk-benefit judgements – Euan Shearer
10:20 Discussion then Break  80 + 10 mins

[ Presidential Address Session in Main Hall ]

10:20 Presentation of Anaesthesia Abstracts
CHAIRS: M. Margarson, J. Mulier, A. Sinha
SESSION 2A: AIRWAY ISSUES IN THE OBESE
14:00  Pulmonary Physiology in the Obese – Mike Margarson
14:15  Airway management in the Obese – Jay Brodsky
14:30  Videolaryngoscopy and advanced airway techniques – Daniela Godoroja
14:45  Discussion 1  45 + 10 mins

14:55  Reflux and the RSI myth – Günther Frank
15:10  Ventilation in the obese – Sunita Goel
15:25  Discussion 2  30 + 5 mins

SESSION 3A: INTRA-OPERATIVE CARE
16:00  The Pneumoperitoneum – Jan Mulier
16:15  Analgesia & Opioid-sparing strategies – Luc de Baerdemaeker
16:30  The Ideal Anaesthetic techniques – Claire Nightingale
16:45  Discussion  45 + 10 mins

SESSION 4B: POST-OPERATIVE MANAGEMENT
16:55  Thromboprophylaxis – Ashish Sinha
17:10  Post-op care: where ..? – Tomasz Gaszynski
17:25  Surgery & the complications you must recognise – David Kerrigan
17:40  Discussion

17:50  Summing up & closing remarks. – Euan Shearer
18:00  Adjourn  45 + 15 mins
Course Directors and Moderators: Daniela Godoroja (Romania), J. Brodsky (USA)
Faculty:  Luc de Baerdermaeker (Belgium), Christian Byhahn (Germany),
          Günther Frank (Austria), Tomasz Gaszynski (Poland), Sunita Goel (India),
          Barbara Kabon (Austria), Mike Margarson (United Kingdom), Jan Mulier (Belgium),
          Claire Nightingale (United Kingdom), Elisabeth Roth (Austria),
          Euan Shearer (United Kingdom), Ashish Sinha (USA)

Course Overview and Target Audience

The Difficult Airway Workshop will provide anaesthetists and interested surgeons with an overview of current concepts and devices available in the management of airway emergencies and review the algorithms and recognized pathways for dealing with complex airway management. The session focus will be airway management in the obese patient.

Course Objectives

Upon completion of this activity, participants will improve their practice in the following high risk areas:

1. Difficult airway and awake intubation
   • When and how to perform a stress-free awake intubation using videolaryngoscopes or flexible fiberscopes
   • Identify indications, contraindications, complications, and most appropriate techniques used in local anesthesia for the airway in anticipation of awake airway management

2. Videolaryngoscopy
   • Review the different Videolaryngoscope devices and techniques and their role in Morbidly Obese Intubation in accordance with ASA and DAS algorithms

3. Flexible fiberscope use
   • Identify the correct situations for the use of flexible fiberoptic or fiberoptic-like intubating scopes, including the indications, contraindications, and complications.
   • Develop skills including insertion of fiberscopes into mannequins to recognize intraoral, intranasal, and tracheal anatomy.
   • Identify indications, contraindications, complications, and appropriate techniques used in local anesthesia for the airway in anticipation of awake airway management.
   • Develop a combination strategy for a failed airway technique. Use of a rigid laryngoscope to open a path for a fiberscope; use of a fibrescope in combination with supraglottic airways and intubating SGA, videolaryngoscopes, ETT exchange.

4. Safe extubation and the airway exchange catheter
   • When and how to use airway exchange catheters and when not to use them.
5. Lung isolation
- learn and practice lung separation techniques in airway simulators
- left and right double lumen tube placement with confirmation of placement and troubleshooting
- use of bronchial blockers and options for lung separation in the face of difficult airways.

6. Ultrasonography for clinical decision-making and intervention in airway management.
- identify predictors for airway difficulty during induction of anaesthesia,
- evaluate the aspiration risk (stomach gastric content)
- identify the cricothyroid membrane and tracheal rings: confirm tracheal or oesophageal intubation
- perform nerve blocks for awake intubation
- emergency diagnosis of pneumothorax for thoracocentesis
- diagnosis lung consolidation, atelectasis, pleural effusion

7. Failed airway and open cricothyroidotomy
- Review the indications for emergency surgical airway management in relation to the recognised difficult airway algorithms.
- Describe the differences between elective tracheostomy and emergency surgical cricothyroidotomy in airway management.
- List and characterize the various forms of emergency surgical airway, including transtracheal jet ventilation and insertion of an endotracheal tube through a cricothyroidotomy;
- Identify and describe the anatomical landmarks for carrying out a needle or surgical cricothyroidotomy and perform these techniques on porcine models
- Understand difficulties and identify complications of these techniques in morbidly obese patient

TIMINGS AND WORKSTATIONS

08:00  Welcome & Introduction: Case report of Obesity airway disaster to highlight dangers. Overview of the techniques and workstations

WORKSTATION ONE (30 mins)
Luc de Baerdemaeker, Claire Nightingale, Sunita Goel
VIDEOLARYNGOSCOPY (C-MAC, Airtraq, King Vision)
RIGID OPTICAL LARYNGOSCOPY (BONFILS-Retromolar Intubation Endoscope)

WORKSTATION TWO (30 mins)
Elisabeth Roth, Tomasz Gaszynski
SUPRAGLOTTIC DEVICES

WORKSTATION THREE (30 mins)
Barbara Kabon, Jan Muller
FLEXIBLE FIBREOPTIC INTUBATION
Flexible Intubation Video Endoscope
Upper airway local anaesthesia
Cook Airway Exchange Catheters
WORKSTATION FOUR (30 mins)
Günther Frank, Ashish Sinha
INTUBATION WITH FLEXIBLE FIBREOPTIC ENDOSCOPE THROUGH SUPRAGLOTTIC DEVICES - Aintree
Intubation Catheter, Arndt Airway Exchange Catheters, Airway exchangers

WORKSTATION FIVE (30 mins)
Jay Brodsky
LUNG ISOLATION TECHNIQUES
Double lumen tube
Bronchial blockers

WORKSTATION SIX (30 mins)
WORKSHOP ON EMERGENCY SURGICAL AIRWAY MANAGEMENT USING
A PIG TRACHEA MODEL
Needle Cricothyroidotomy (Melker Cricothyrodotomy Universal Emergency Set & Easy Cric)
Percutaneous Surgical Cricothyroidotomy

WORKSTATION SEVEN (30 mins)
Daniela Godoroja, Euan Shearer
UPPER AIRWAY AND LUNG ULTRASOUND

12:30 ADJOURN
SATELLITE SYMPOSIUM / INTERNATIONAL BARIATRIC CLUB SYMPOSIUM

ZEREMONIEN SAAL

Wednesday, August 26, 15:00 – 18:30

Symposium Director: Khwaja H. (United Kingdom)
Symposium Co-Director: Tomasz Rogula T. (United States),
Ortiz A. (Mexico), Deitel M. (Canada),
Borg CM. (United Kingdom), Neto MG. (Brazil)

15:00 – 15:05 Welcome: Khwaja H. (UK), Rogula T. (USA)

KEY NOTE LECTURES
Chair: Deitel M. (Canada)
15:10 – 15:20 Mental Training for the Bariatric Surgeon Miller K. (Austria)
15:40 – 15:50 IBC Hot Topic – From Virtual to Live, Neto MG.(Brazil)

DEBATE #1 (8 minutes each, 3 minutes rebuttal)
Chair: Manoel Galvao Neto (Brazil)
15:55 – 16:20 ‘A LONG LESSER CURVE BASED GASTRIC POUCH IN RYGB IS THE IDEAL POUCH’
    Moderator: Prager G. (Austria), Weiner R. (Germany) vs Gagner M. (Canada)
16:20 – 16:30 QUESTIONS FROM AUDIENCE

DEBATE #2 (8 minutes each, 3 minutes rebuttal)
Chair: Borg CM. (UK)
16:35 – 17:00 ‘BARIATRIC/METABOLIC SURGERY WILL BE DEAD BY 2050’
    Moderator: Himpens J. (Belgium), Schauer P. (USA) vs Le Roux C. (Ireland)
17:00 – 17:10 QUESTIONS FROM AUDIENCE

EXPERTS’ FORUM
17:15 – 17:35 ‘ENDOLUMINAL THERAPIES RATHER THAN LAPAROSCOPIC REVISIONAL
    SURGERIES FOR WEIGHT RE-GAIN AFTER SLEEVE GASTRECTOMY
    AND GASTRIC BYPASS ARE THE FUTURE?’
    Leader: ORTIZ A. (MEXICO)
    Campos J. (Brazil), Cohen R. (Brazil), Eid G. (USA), Escalona A. (Chile),
    Fobi M. (USA), Gagner M. (Canada), Galvao Neto M. (Brazil), Kerrigan D. (UK),
    Kroh M. (USA), Morton J. (USA), Nahmias N. (USA), Ramos A. (Brazil),
    Weiner R. (Germany)
17:40 – 18:00 VIDEO SESSION: DISASTERS IN THE OR - WHAT WOULD YOU DO?
    Leader: SCOTT SHIKORA (USA)
    Ahmed A. (UK), Angrisani L. (Italy), Bashah M. (Qatar), Chevallier JM. (France),
    Fedenko V. (Russia), Fried M. (Czech), Javed S. (UK), Kayyal Y. (UAE), Ponce J. (USA),
    Schauer P. (USA), Torres A. (Spain), Welbourn R. (UK), Zundel N. (USA)
18:00 CLOSING REMARKS - Khwaja H.(UK)
ADVERTISING or PIX
FESTSAAL | PLENARY SESSION I

EPIDEMIOLOGY, DIABESITY, ADIPOSITY

CHAIR: R. Weiner, President of IFSO (Germany)
MODERATION: H. Toplak (Austria), Carel LeRoux (Ireland)

8:00 KEY NOTE: WHAT SHOULD THE SURGEON KNOW ABOUT THE „GUT THE BRAIN AND METABOLIC DISORDER“
Carel LeRoux (Ireland)

8:20 KEY NOTE: FAILURE IN BARIATRIC/METABOLIC SURGERY – CHALLENGE FROM THE STANDPOINT OF THE INTERNIST
Bernhard Ludvik (Austria)

8:40 SCIENTIFIC PAPER SESSION (10’)

O.075 IS THERE A UNIVERSAL ACCURATE IDEAL BODY WEIGHT MEASUREMENT?
Mervyn Deitel (Canada)

O.649 INCREASED FASTING BLOOD GLUCOSE IS INDEPENDENTLY ASSOCIATED WITH DISEASE PROGRESSION AFTER INITIAL REMISSION OF ADVANCED NAFLD FOLLOWING BARIATRIC SURGERY.
Gregory Baud (France)

O.209 PREDICTING T2DM REMISSION AFTER METABOLIC SURGERY: A COMPARISON OF Dia Rem and ABCD SCORING SYSTEM
Wei-Jei Lee (Taiwan)

O.350 PRELIMINARY DATA COMPARING GUT HORMONE PHYSIOLOGICAL CHANGES BEFORE AND AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY IN MORBIDLY OBESE DIABETIC INDIAN PATIENTS.
Sudhir Kalhan (India)

10:00 Coffee Break
FESTSAAL | PLENARY SESSION II

METABOLIC DISORDER IMPACT ON SURGICAL TREATMENT

CHAIR: Nicola Scopinaro, Honorary President of IFSO (Italy)
MODERATION: J. Dixon (Australia), R. Cohen (Brazil)

10:30  KEY NOTE LECTURE: REVERSING END ORGAN DAMAGE THROUGH DIABETES SURGERY
       Adams T (USA)

10:45  PARTIAL ILEAL BYPASS AFFORDS PROTECTION FROM ONSET OF TYPE 2 DIABETES
       Henry Buchwald (USA)

11:00  SCIENTIFIC PAPER SESSION

O.480 IMPROVED CARDIORESPIRATORY FITNESS PERSISTS 10 YEARS FOLLOWING GASTRIC BYPASS SURGERY
       Steve Simper (USA)

O.521 GASTRIC BYPASS SURGERY HAS GREATER EFFECT THAN CALORIE RESTRICTION ON INCRETIN RELEASE AND INSULIN SECRETION ALREADY ON POSTOP. DAY 1.
       Johan Berggren (Sweden)

O.777 8 YEARS RESULTS OF LAPAROSCOPIC MINI GASTRIC BYPASS IN 1468 MORBIDLY OBSE Patients
       Kuldeepak Kular (India)

O.814 PREGNANCY AND BARIATRIC SURGERY, A NEW PARADIGM
       Simon Biron (Canada)

O.831 T2DM: EVOLUTION AFTER BARIATRIC SURGERY. RANDOMIZED CONTROLLED TRIAL COMPARING SLEEVE GASTRECTOMY, LAPAROSCOPIC GREATER CURVATURE Plication AND METABOLIC GASTRIC BYPASS.
       Anna Casajoana Badia (Spain)

O.908 ENTEROENDOCRINE CELL POPULATION IS REDUCED IN OBESITY AND RESTORED AFTER SLEEVE GASTRECTOMY (LSG)
       Bettina Wölnerhanssen (Switzerland)

O.942 METABOLIC OUTCOMES OF LAPAROSCOPIC DIVERTED SLEEVE GASTRECTOMY WITH ILEAL TRANSPPOSITION (DSIT) IN OBESE TYPE 2 DIABETIC PATIENTS
       Alper Celik (Turkey)

12:00  Lunch Break
ADOLESCENTS / CHILDREN / UPDATE ON CURRENT CONTROVERSIES

CHAIR: K. Widhalm (Austria) | MODERATION: M. Villas Boas (Brazil)

14:00 KEY NOTE LECTURE: GASTRIC BYPASS FOR ADOLESCENTS – AN APPROPRIATE PROCEDURE?
H. Loenroth / T. Olbers (Sweden)

14:15 SCIENTIFIC PAPER SESSION

O.205 FIRST ESTABLISHED ADOLESCENT BARIATRIC CENTER OF EXCELLENCE: GUIDELINES, PROCEDURES, PITFALLS AND SOLUTIONS
Ragui Sadek (USA)

O.423 CHANGES IN QUALITY OF LIFE AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY, ADJUSTABLE GASTRIC BANDING AND ROUX-EN-Y GASTRIC BYPASS IN YOUNG PATIENTS.
Michiel van Rens (Netherlands)

O.495 METABOLIC SURGERY FOR TAIWANESE PATIENTS WITH YOUNG-ONSET TYPE 2 DIABETES
Kong-Han Ser (Taiwan)

O.567 LAPAROSCOPIC SLEEVE GASTRECTOMY IN CHILDREN YOUNGER THAN 14 YEARS OF AGE: REFUTING THE CONCERNS
Mohamed Elahmedi (Saudi Arabia)

O.628 BARIATRIC SURGERY IN ADOLESCENTS, LONG TERM RESULTS – SAVING PRECIOUS YEARS
Marcos L. Villas-Boas (Brazil)

O.836 SURGERY FOR OBESITY IN ADOLESCENT SEEN AS A PART OF AN INTEGRAL INTERDISCIPLINARY APPROACH
Martin Sykora (Switzerland)

O.869 RESULTS OF SLEEVE GASTRECTOMY IN ADOLESCENT OBESE PATIENTS IN OUR SERIES
Nandakishore Dukkipati (India)

15:30 Coffee Break
GASTRIC BANDING - CURRENT CONTROVERSIES

CHAIR: H. Frydenberg (Australia)  MODERATION: L. Lantsberg (Israel)

16:00 SCIENTIFIC PAPER SESSION (10’)

O.003 SAVING THE GASTRIC BAND – MORE ART THAN SCIENCE?
Kai Rabenstein (United Kingdom)

O.126 FREQUENT AMBULATORY ADJUSTMENTS ARE BETTER THAN RADIOLOGICAL ADJUSTMENTS OF GASTRIC BANDING? A PROSPECTIVE RANDOMIZED STUDY
Enrico Mozzi (Italy)

O.176 LIFE-THREATENING COMPLICATIONS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING: GASTRIC NECROSIS AND HEMOPERITONEUM
Eun Young Kim (Korea South)

O.221 BY-BAND TO BY-BAND-SLEEVE: ADAPTATION OF A LARGE SCALE RCT TO INFORM CURRENT PRACTICE
Jane Blazeby (United Kingdom)

O.228 BETTER WEIGHT LOSS AND LESS REOPERATION RATE FOLLOWING LAP BAND IN SELECTED PATIENTS.
Jean-Marc Chevallier (France)

O.252 LAPAROSCOPIC ADJUSTABLE GASTRIC BAND AT MORE THAN 10 YEARS. IS THERE ANY POINT IN DOING IT TODAY?
Joan Pujol Rafols (Spain)

O.303 LONG TERM RESULTS FOLLOWING LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING IN PATIENTS WITH TYPE 2 DIABETES MELLITUS
Rishi Singhal (United Kingdom)

O.315 EVOLUTION OF BARIATRIC SURGERY: PUZZLING MEANING. DEALING WITH BARIATRIC SURGICAL PATIENTS FOR TWENTY YEARS.
Francesco Furbetta (Italy)

O.644 LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) ALLOWS BETTER RESULTS THAN EXPECTED AT 10 YEARS: A PROSPECTIVE STUDY OF OVER 200 CONSECUTIVE PATIENTS WITH COMPREHENSIVE FOLLOW UP.
Thomas Furderer (France)

O.715 NO FIXATION DURING LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) INDUCES MORE COMPLICATIONS: ONE-YEAR RESULTS OF A PROSPECTIVE, RANDOMIZED, MULTICENTRE TRIAL (ANOSEAN)
Robert Caiazzo (France)

O.730 LONG TERM RESULTS OF DUODENAL SWITCH WITH RIGHT GASTRIC ARTERY LIGATION
Amador G. Ruiz de Gordejuela (Spain)

18:00 ADJOURN
GASTRIC BYPASS SCIENTIFIC PAPER & SHORT COMMUNICATION

CHAIR: S. Vita (Italy) | MODERATION: F. Pattou (France), P. Millo (Italy)

8:00 SCIENTIFIC PAPER SESSION (10')

O.093 SHOULD WE WAIT FOR METABOLIC COMPLICATIONS BEFORE OPERATING ON OBESE PATIENTS?  
Maud Robert (France)

O.132 PREDICTORS OF QUALITY OF LIFE AFTER BARIATRIC SURGERY  
Mohamad Elrefai (Germany)

O.154 THE USE OF KNOTLESS BARBED VERSUS TRADITIONAL SUTURE FOR ANASTOMOSIS CLOSURE IN RYGB: PRELIMINARY RESULTS OF AN RCT  
Ben Gys (Belgium)

O.190 CURRENT STATUS OF PREOPERATIVE OESOPHAGO-GASTRO-DUODENOSCOPY (OGD) IN UK BARIATRIC NHS UNITS  
Daniela Zanotti (United Kingdom)

O.196 REVISIONAL SINGLE ANASTOMOSIS- OR MINI-GASTRIC BYPASS FOR FAILED RESTRICTIVE PROCEDURE: FIVE-YEAR RESULTS.  
Matthieu Bruzzi (France)

O.222 REVISIONAL SLEEVE GASTRECTOMY TO ROUX-EN-Y GASTRIC BYPASS: ANALYSIS AFTER 3 YEARS OF FOLLOW-UP  
Julián Hernández (Chile)

O.256 SURGICAL SITE INFECTIONS (SSI) AFTER BARIATRIC SURGERY  
Philipp Patri (Austria)

O.257 SURGICAL THERAPY OF RECURRENT HYPOGLYCEMIA AFTER ROUX Y EN GASTRIC BYPASS  
Stephan Kriwanek (Austria)

O.278 PREDICTORS FOR POSTOPERATIVE COMPLICATIONS AFTER PRIMARY ROUX-EN-Y GASTRIC BYPASS  
Martin van Wezenbeek (Netherlands)

O.321 PRETERM DELIVERY FOLLOWING BARIATRIC SURGERY: A META-ANALYSIS  
Courtney P. Sherman (USA)

10:00 Coffee Break
### GASTRIC STIMULATION & MISCELLANEOUS

**CHAIR:** S. Shikora (USA)  |  **MODERATION:** A. Torres, (Spain), D. Nocca (France)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Details</th>
</tr>
</thead>
</table>
| 10:30  | **KEY NOTE LECTURE: SIGNIFICANCE OF GASTRIC STIMULATION IN BARIATRIC METABOLIC SURGERY**  
Scott Shikora (USA) |
| 10:40  | **SCIENTIFIC PAPER SESSION**  
(10') |
| O.181  | IMPACT OF ABILITI® SENSOR-BASED FEEDBACK ON EATING BEHAVIOR, PHYSICAL ACTIVITY AND WEIGHT-LOSS IN OBESE PATIENTS.  
Luca Busetto (Italia) |
| O.201  | REVERSIBLE VAGAL NERVE BLOCKING (VBLOC) IN PATIENTS WITH MODERATE OBESITY AND AN OBESITY RELATED CO-MORBID CONDITION: THE RECHARGE STUDY  
Scott Shikora (USA) |
| O.484  | INCIDENCE OF OESOPHAGO-GASTRIC PATHOLOGY IN PATIENTS REFERRED FOR OBESITY SURGERY – THE YORK EXPERIENCE  
Kirstie Laughlan (United Kingdom) |
| O.530  | DELAYED/INCORRECT DIAGNOSIS OF CO-EXISTING VITAMIN & TRACE METAL DEFICIENCIES IN BARIATRIC SURGERY PATIENTS  
Manisha Sharma (United Kingdom) |
| O.533  | LONG BILIOPANCREATIC LIMB GASTRIC BYPASS FOR COMPLETE REMISSION OF TYPE-2 DIABETES IN PATIENTS WITH BMI 30 - 35  
Abdon Murad Jr. (Brazil) |
| O.641  | GASTRIC BYPASS IMPROVES SUBCLINICAL NEPHROPATHY IN NON-SEVERELY OBESE PATIENTS (BMI <35KG/M²) WITH TYPE 2 DIABETES MELLITUS  
Adrian T. Billeter (Germany) |
| O.657  | CLOSED-LOOP GASTRIC ELECTRICAL STIMULATION (CLGES) WITH BEHAVIORAL FEEDBACK FOR TREATMENT OF OBESITY: PROSPECTIVE MULTICENTER TRIAL WITH 18 MONTH FOLLOW-UP  
Antonio Torres (Spain) |
| O.779  | LONG TERM RESULTS OF MINI GASTRIC BYPASS IN LOW BMI (30-35 KG/SQ.M) WITH TYPE 2 DIABETES.  
Kuldeepak Kular (India) |
| O.826  | LONG-TERM EFFICACY (5 YEARS) OF THE SLEEVE GASTRECTOMY IN THE TREATMENT OF TYPE 2 DIABETES.  
David Nocca (France) |
| 12:00  | Lunch Break |
GASTRIC SLEEVE RESECTION CONSIDERATIONS

CHAIR: A. Pernaute (Italy)  |  MODERATION: M. Gagner (Canada), M. Kramer (Germany)

14:00  SCIENTIFIC PAPER SESSION

14:10  ARE THERE CONTRAINDICATIONS FOR SLEEVE GASTRECTOMY?
       M. Gagner (Canada)

O.049  A 8-YEARS RESULTS OF SLEEVE GASTRECTOMY
       Jean-Marc Catheline (France)

O.101  IS THE ABCD SCORE A USEFUL PREDICTOR OF DIABETES REMISSION AFTER
       LAPAROSCOPIC SLEEVE GASTRECTOMY?
       Masayuki Ohta (Japan)

O.116  COMPARISON OF THREE-YEAR OUTCOMES OF LAPAROSCOPIC GREATER CURVATURE
       PLICATION VERSUS LAPAROSCOPIC SLEEVE GASTRECTOMY
       Volodymyr Grubnik (Ukraine)

O.117  ROLE OF ANTRAL RESECTION ON OUTCOMES OF SLEEVE GASTRECTOMY FOR
       MORBID OBESITY: PROSPECTIVE RANDOMIZED STUDY
       Volodymyr Grubnik (Ukraine)

O.364  RARE NEUROLOGIC COMPLICATION AFTER SLEEVE GASTRECTOMY
       Malek Tabbara (France)

O.428  LAPAROSCOPIC SLEEVE GASTRECTOMY FOR MORBID OBESITY IN 3003 PATIENTS.
       Asnat Raziel (Israel)

O.572  LONGIVITY OF METABOLIC IMPACT OF LAPAROSCOPIC SLEEVE GASTRECTOMY:
       RESULTS IN MORBIDLY OBESE INDIAN DIABETIC PATIENTS
       AT THE END OF SEVEN YEARS.
       Jayashree Todkar (India)

O.580  LONG-TERM RELATIONSHIP BETWEEN LAPAROSCOPIC SLEEVE GASTRECTOMY
       AND REFLUX DISEASE: A RETROSPECTIVE ANALYSIS IN
       ONE HUNDRED CONSECUTIVE PATIENTS
       Yannick Mandeville (Belgium)

O.583  COSTS OF BLEEDING AND LEAKS AFTER SLEEVE GASTRECTOMY (LSG)
       Mirto Foleto (Italy)

O.952  LAPAROSCOPIC SLEEVE GASTRECTOMY: LONG-TERM OUTCOMES ON WEIGHT
       LOSS, GERD AND DIABETES
       Ariola Hasani (Italy)

15:30  Coffee Break
GAstric byPASS & MODIFICATIONS SHORT COMMUNICATION

Chair: M. Anselmino (Italy) | Moderation: A. Keidar (Israel)

16:00 Scientific Paper Session (10’)

O.016 IncidentAL Finding ofgist during obesity surgery
Sonja Chiappetta (Germany)

O.052 Incidence of internal herniation after gastric bypass surgery without closure of mesenteric spaces
Robert Smeenk (Netherlands)

O.070 Internal herniation after laparoscopic antecolic roux-en-y gastric bypass in a danish nationwide registry
SaraDanshøjKristensen(Denmark)

O.203 histologiCal Gastric-esophageal lesions of biliary reflux after omega-loop gastric bypass in a murine model
Henri Duboc (France)

O.229 Failed mini- or one anastomosis-gastric bypass (mgb): surgical strategies.
Jean-Marc Chevallier (France)

O.373 totally robotic roux-en-y gastric bypass (tr-rygb) for super obesity
Keith Kim (USA)

O.448 is marginal ulceration more common after Mini gastric bypass?
John Bennett (United Kingdom)

O.609 Bacterial Contamination of the Jejunum in patients receiving a primary roux-en-y gastric bypass
Volker Lange (Germany)

O.726 gastric bypass surgery in the elderly: is it safe and effective?
Amna Abdelgabar (Belgium)

O.744 body composition change after roux-en-y gastric bypass vs sleeve gastrectomy in a randomized controlled trial
Piotr Kalinowski (Poland)

18:00 Adjourn
ROBOTIC & SHORT SCIENTIFIC COMMUNICATIONS

CHAIR: K. Keith (USA) | MODERATION: S. Chiappetta (Germany)

8:00 KEY NOTE LECTURE: SIGNIFICANCE OF ROBOTIC BARIATRIC/METABOLIC SURGERY
T. Rogula (USA)

8:20 SCIENTIFIC PAPER SESSION (10')

O.067 TOTALLY ROBOTIC GASTRIC BYPASS USING MODIFIED LONROTH TECHNIQUE
Arun Prasad (India)

O.285 LAPAROSCOPIC GASTRIC Plication (LGCP) – ENTIRELY STAPLED OPERATION
Martin Fried (Czech Republic)

O.608 IMPLEMENTATION OF A MULTIMODAL ANALGESIA PROTOCOL REDUCES NARCOTIC
REQUIREMENTS AND RELATED COMPLICATIONS IN PATIENTS UNDERGOING
LAPAROSCOPIC SLEEVE GASTRECTOMY
Jun Jie Ng (Singapore)

O.629 NEW THERAPEUTICAL OPTIONS FOR PATIENTS WITH POST-SURGICAL
HYPOGLYCEMIA-GLP1 AND ENDOSCOPIC OVERSTICH
Christine Stier (Germany)

O.899 ROBOTIC MINI GASTRIC BYPASS SURGERY
Arun Prasad (India)

O.903 SLEEVE GASTRECTOMY PERFORMED WITH SINGLE PORT TECHNIQUE SILS
Andrea Porto (Italy)

O.913 ROBOTIC RECONSTRUCTION OF A ‘REVERSED’ RNYGB IN A PATIENT WITH
CONSTANT PAIN AND ALKALINE REFUX A CASE REPORT
Konstantinos Konstantinidis (Greece)

10:00 Coffee Break
INNOVATIVE TECHNOLOGY

CHAIR: M. VanFliegen (Netherlands) | MODERATION: C. Stier (Germany)

10:30 KEY NOTE LECTURE: DOES SHAPE OF BALLOON MATTER?
M. VanFliegen (Netherlands)

10:45 SCIENTIFIC PAPER SESSION

O.095 SCARLESS BARIATRIC SURGERY
Mukund Khetan (India)

O.273 SPATZ ADJUSTABLE BALLOONS: RESULTS OF ADJUSTMENT FOR INTOLERANCE AND FOR WEIGHT LOSS PLATEAU
Evzen Machytka (Czech Republic)

O.274 EVERY BARIATRIC PROCEDURE IS REDUCED (OR SINGLE) PORT WITH THE LIVAC RETRACTOR.
Philip Gan (Australia)

O.467 EARLY PIVOTAL TRIAL RESULTS WITH USE OF ENDOSCOPIC SUTURE ANCHORS FOR OBESITY: THE POSE ESSENTIAL STUDY
Tom Lavin (USA)

O.537 SINGLE INCISION WITH AN ADDITIONAL 5MM TROCAR LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG) VERSUS TRADITIONAL LSG
Felix Raimann (Chile)

O.547 SINGLE INCISION LAPAROSCOPIC VS CONVENTIONAL LAPAROSCOPIC MINI GASTRIC BYPASS
Rajkumar Palaniappan (India)

O.604 SLEEVE GASTRECTOMY BY SILS & NOTES FOR TUBULAR. TECHNICAL CONSIDERATIONS
Gabriel Díaz Del Gobbo (Spain)

O.611 ROBOTIC SLEEVE GASTRECTOMY AND DOR FUNDOPICATION IN PATIENT WITH SYMPTOMATIC GERD
Muhammad Jawad (USA)

O.676 THREE-PORT LAPAROSCOPIC SLEEVE GASTRECTOMY FOR MORBID OBESITY: OUR EARLY EXPERIENCE
Vasileios Drakopoulos (Greece)

O.767 SLEEVED GASTRIC BYPASS AND CRUROPLASTY BY SINGLE INCISION TRANSUMBILICAL SURGERY
Rui Ribeiro (Portugal)
ROBOTIC REVISIONAL GASTRIC BYPASS: POUCH “REDO” AND HIATAL HERNIA REPAIR
Denis Pajecki (Brazil)

GASTRIC PERFORATION DUE TO INTRAGASTRIC BALLOON
Juan David Hernandez Restrepo (Colombia)

12:00 Lunch Break
Apollo Satellite Symposium, Prinz Eugen Saal 12:30 – 13:30
NONINVA

CHAIR: J. Dargent (France)  |  MODERATION: R. Turro (Spain), M. Tompson (USA)

14:00  SCIENTIFIC PAPER SESSION  (10')

O.219  EFFICACY AND SAFETY OF THE DUODENAL-JEJUNAL BYPASS LINER: A PROSPECTIVE COHORT STUDY OF 200 PATIENTS
Bark Betzel (Netherlands)

O.220  WHAT HAPPENS TO WEIGHT AND TYPE 2 DIABETES AFTER EXPLANTATION OF THE DUODENAL-JEJUNAL BYPASS LINER?
Bark Betzel (Netherlands)

O.231  ELIPSE™: THE FIRST PROCEDURELESS GASTRIC BALLOON FOR WEIGHT LOSS
Evzen Machytka (Czech Republic)

O.232  A RANDOMIZED CONTROLLED MULTICENTER STUDY OF AN INCISIONLESS OPERATING PLATFORM FOR PRIMARY OBESITY (POSE) VS. DIET-EXERCISE ALONE: THE MILEPOST STUDY
Jan Willem Greve (Netherlands)

O.360  ACHIEVING THE „MINIMAL SCARRING CONCEPT“ IN BARIATRIC SURGERY
Chanan Meydan (Israel)

O.409  PARITY ACHIEVED IN PRIMARY INFERTILITY AFTER POSE PROCEDURE
Román Turro (Spain)

V.692  CASE OF HYBRID LAPAROSCOPIC/ENDOSCOPIC DELIVERY OF A MAGNETIC COMPRESSION ANASTOMOSIS DEVICE FOR ENTERAL BYPASS
Evžen Machytka (Czech Republic)

15:30  Coffee Break
### INTERVENTIONAL ENDOSCOPY & NONINVA

**CHAIR:** Lopez-Nava (Spain)  |  **MODERATION:** Lavin (USA)

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16:00</td>
<td>SCIENTIFIC PAPER SESSION</td>
<td>(10’)</td>
<td></td>
</tr>
<tr>
<td>0.312</td>
<td>INTRAGASTRIC BALLOON STILL AN OPTION WITH EXCELLENT RESULTS (REVIEW OF 500 CASES)</td>
<td>Yasser F. Zidan (Iraq)</td>
<td></td>
</tr>
<tr>
<td>0.552</td>
<td>ENDOBARRIER THERAPY EXERTS METABOLIC IMPROVEMENT ACROSS WIDE BMI RANGE: SUBGROUP ANALYSIS FROM POOLED CLINICAL TRIALS</td>
<td>Arne Dietrich (Germany)</td>
<td></td>
</tr>
<tr>
<td>0.696</td>
<td>TREATMENT OFLeaks AFTER GASTRIC BYPASS WITH ENDOSCOPIC STENTING</td>
<td>Josemberg Campos (Brazil)</td>
<td></td>
</tr>
<tr>
<td>0.702</td>
<td>ASPIRATION THERAPY IN SUPER OBESE PATIENTS – PILOT TRIAL</td>
<td>Evzen Machytka (Czech Republic)</td>
<td></td>
</tr>
<tr>
<td>0.743</td>
<td>DUODENO-JEJUNAL BYPASS LINER IN COMPLEX DIABETIC PATIENTS</td>
<td>Amador G. Ruiz de Gordejuela (Spain)</td>
<td></td>
</tr>
<tr>
<td>0.818</td>
<td>FEASIBILITY OF SINGLE STAGED LAPAROSCOPIC ASSISTED TRANSGASTRIC ENDOSCOPIC SPHINCTERECTOMY WITH CHolecystectomy FOR PATIENT PRESENTING WITH CHoleDOCHOLITHIASIS AND SYMPTOMATIC CHOLELITHIASIS POST GASTRIC BYPASS.</td>
<td>Kona S Kumari Lakshmi (India)</td>
<td></td>
</tr>
<tr>
<td>0.907</td>
<td>ENDOSCOPIC SLEEVE GASTROPLASTY WITH A FOLLOW UP TIME OF 1 YEAR: PREDICTIVE FACTORS OF SUCCESS</td>
<td>Gontrand Lopez-Nava (Spain)</td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td>ADJOURN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
QUALITY REGISTRIES
CHAIR: Christine Stroh (Germany) | MODERATION: Richard Welbourne (UK)

08:00 SCIENTIFIC PAPER SESSION

O.289 ESTABLISHING VALIDITY OF A NATIONAL BARIATRIC REGISTRY - 5 YEAR COMPARISON WITH THE HOSPITAL EPISODE DATABASE
Rishi Singhal (United Kingdom)

O.318 DEVELOPMENT OF A CORE OUTCOME SET FOR BARIATRIC SURGERY: THE BARIACT STUDY
Jane Blazeby (United Kingdom)

O.320 RESULTS OF MORE THAN 15 000 PATIENTS WITH SLEEVE GASTRECTOMY – DATA ANALYSIS FROM THE QUALITY ASSURANCE STUDY OF THE SURGICAL TREATMENT OF OBESITY IN GERMANY
Christine Stroh (Germany)

O.686 BARIATRIC SURGERY-ASSOCIATED COMPLICATIONS – STATISTICAL EVALUATION OF 11.386 PATIENTS WITH MAZIMOI ODS 3 SOFTWARE
Markus Mohr (Germany)

O.687 MAZIMOI OBESITY DOCUMENTATION SYSTEM (ODS) 3 – A MULTILANGUAGE WEB-BASED OBESITY DATA COLLECTION AND ANALYSIS SYSTEM
Markus Mohr (Germany)

O.943 HOW CAN A SURGICAL REGISTRY BE MADE FULLY COMPREHENSIVE, AN EXAMPLE FROM SOREG
Jan Hedenbro (Sweden)

O.944 CHANGE IN COMORBID DISEASE AND WEIGHT FIVE-YEARS AFTER PRIMARY GASTRIC BYPASS: A PROSPECTIVE COHORT STUDY FROM THE SCANDINAVIAN OBESITY SURGERY REGISTRY
Magnus Sundborn (Sweden)

O.945 TWO YEARS READMISSIONS AFTER GASTRIC BYPASS AND SLEEVE GASTRECTOMY; RESULTS OF A HOSPITAL-INDEPENDENT SWEDISH STUDY.
Ingmar Näslund (Sweden)

O.947 WEIGHT LOSS PRIOR TO GASTRIC BYPASS AND POSTOPERATIVE WEIGHT DEVELOPMENT. DATA FROM THE SCANDINAVIAN OBESITY REGISTRY (SOREG)
A. Thorell (Sweden)
BANDED BYPASS VS. BANDED SLEEVE OR BAND AS A SALVAGE?

CHAIR: P. Schauer (USA) MODERATION: B. Dillemans (Belgium), G. Prager (Austria)

10:30 SCIENTIFIC PAPER SESSION (10’)

10:40 BAND TO SLEEVE & SLEEVE TO BAND - SALVAGE OPERATIONS
Invited Speaker Lantsberg L (Israel) (8’ + 0’)

O.362 SYSTEMATIC REVIEW AND META-ANALYSIS OF MEDIUM-TERM OUTCOMES AFTER BANDED ROUX-EN-Y GASTRIC BYPASS
Henry Buchwald (USA)

O.314 BANDED VERSUS NON-BANDED GASTRIC BYPASS: 434 CONSECUTIVE PATIENTS WITH MIN. 5 Y F.U.
Luc Lemmens (Belgium)

O.839 REVISIONAL SURGERY FOR WEIGHT REGAIN OR INSUFFICIENT WEIGHT LOSS AFTER GASTRIC BYPASS SURGERY USING THE MINIMIZER-RING: SHORT TERM RESULTS OF A MULTICENTER STUDY
Jody Valk (Belgium)

O.614 2 YEARS DATA INDICATE IMPROVED WEIGHT LOSS AFTER BANDED SLEEVE GASTRECTOMY IN A MATCHED PAIR ANALYSIS
Jodok Fink (Germany)

O.337 BANDING IS A SAFE ADJUNCT TO SLEEVE GASTRECTOMY.
Harsha Chandraratna (Australia)

O.037 2 YEARS EXPERIENCE OF LAPAROSCOPIC BANDED SLEEVE GASTRECTOMY USING GABP RING
Tulip Chamany (India)

O.258 LAPAROSCOPIC PROXIMAL BANDING AFTER FAILED GASTRIC BYPASS, AND SLEEVE GASTRECTOMY A HISTORICAL COHORT STUDY
Eliezer Avinoah (Israel)

12:00 Lunch Break
Integrated Health Networking Meeting, Garten Saal 12:30 – 13:30
MISCELLANEOUS & SHORT SCIENTIFIC PAPER PRESENTATIONS

CHAIR: Luigi Anrisani (Italy) | MODERATION: A. Ionalli (France)

14:00 SCIENTIFIC PAPER SESSION (10’)

O.087 NON-OPERATIVE MANAGEMENT OF STAPLE LINE LEAKS FOLLOWING LAPAROSCOPIC SLEEVE GASTRECTOMY WITHOUT THE USE OF ENDOSCOPIC STENTS
Sandeep Aggarwal (India)

O.089 IMPACT OF USE OF BIO-ABSORBABLE STAPLE LINE REINFORCEMENT ON OPERATIVE TIME AND BLEEDING IN SUPER-OBESO PATIENTS UNDERGOING LAPAROSCOPIC SLEEVE GASTRECTOMY
Sandeep Aggrwal (India)

O.377 MANAGEMENT OF COMPLICATIONS OF REVISIONAL BARIATRIC SURGERY (RBS): 3 YEARS EXPERIENCE OF A BARIATRIC CENTRE OF EXCELLENCE.
Mohamed Abdelgawad (Italy)

O.427 LAPAROSCOPIC SLEEVE GASTRECTOMY AS A TREATMENT FOR MORBIDLY OBESO PATIENTS PRIOR TO WAITLISTING FOR KIDNEY TRANSPLANTATION
Katrin Kienzl-Wagner (Austria)

O.642 GASTRIC BYPASS IMPROVES GLYCEMIC CONTROL AND REDUCES SYSTEMIC INFLAMMATION IN PATIENTS NON-SEVERELY OBESO PATIENTS (BMI<35KG/M2) WITH TYPE 2 DIABETES MELLITUS
Adrian T. Billeter (Germany)

O.650 GASTRIC BYPASS IMPROVES STEATOSIS AND STEATOHEPATITIS IN PATIENTS BMI <35KG/M2 WITH TYPE 2 DIABETES MELLITUS
Beat P. Müller (Germany)

O.665 DEFINITIVE LAPAROSCOPIC SURGERY FOR CHRONIC GASTRIC FISTULA AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG)
Idan Carmeli (Israel)

O.712 COST ANALYSIS OF LEAK AFTER SLEEVE GASTRECTOMY
Marius Nedelec (France)

15:30 Coffee Break
GASTRIC SLEEVE, GASTROPLASTY & MISCELLANEOUS

CHAIR: R. Singhal (UK)
MODERATION: Catalin Copaescu (Romania), Ramon Villalonga (Spain)

16:00 SCIENTIFIC PAPER SESSION  

O.735 ANTRAL RESECTING VS ANTRAL PRESERVING SLEEVE GASTRECTOMY: EARLY RESULTS IN A UK REGIONAL BARIATRIC CENTRE.  
Charalampos Markakis (Greece)

O.827 EVALUATION OF CLINICAL PERFORMANCE OF STAPLE LINE BUTTRESSING SEAMGARD FOR PREVENTION OF EARLY COMPLICATIONS IN SLEEVE GASTRECTOMIES IN A SPECIALLY SUSCEPTIBLE POPULATION  
David Nocca (France)

O.279 MEDICAL AND PSYCHOSOCIAL PREDICTORS FOR LONG-TERM SUCCESS AFTER PRIMARY VERTICAL BANDED GASTROPLAST  
Martin van Wezenbeek (Netherlands)

O.287 DIFFUSION GRADIENT OF BARIATRIC SURGERY IN UK – A 10 YEAR LONGITUDINAL COMPARATIVE STUDY  
Mushfique Alam (United Kingdom)

O.404 LIGHTS AND SHADOWS ON LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG): MID AND LONG TERM RESULTS  
Mirto Foletto (Italy)

O.731 EFFECT OF AN EVIDENCE-BASED STANDARDIZED APPROACH ON THE OUTCOME OF 433 CONSECUTIVE SLEEVE GASTRECTOMIES: A COUNTRYSIDE HOSPITAL EXPERIENCE  
Fabio Cesare Campanile (Italy)

18:00 ADJOURN
SHORT COMMUNICATION SESSION & VIDEO

CHAIR: Khalil Zayadin (Jordan) | MODERATION: Cynthia Borg (UK)

08:00 SCIENTIFIC PAPER SESSION

O.840 EXPERIMENTAL STUDY IN A NON OBESE RAT MODEL, OF A SIMPLE FOOD-DIVERTING OPERATION FOR TYPE 2 DIABETES TREATMENT AND PRELIMINARY RESULTS IN HUMANS WITH BMI 28-32.
John Melissas (Greece)

V.450 LAPAROSCOPIC EMERGENCY SPLENECTOMY FOR SPLENIC RUPTURE AFTER REVISIONAL SURGERY OF GASTRIC BYPASS
Naim Fakih Gomez (United Kingdom)

V.007 LAPAROSCOPIC GASTRIC BYPASS AFTER NISSEN FUNDOPICATION: DISSECTION AND FORMATION OF THE GASTRIC POUCH
S. Al Subaie (Kuwait)

V.046 INSTRUCTIONAL VIDEO FOR THE LAPAROSCOPIC BILIOPANCREATIC DIVERSION/ DUODENAL SWITCH
Fernando B. Bonanni (USA)

V.048 LAPAROSCOPIC GASTRIC BYPASS PROCEDURE AND REPAIR OF A LARGE SLIDING HIATAL HERNIA: A VIDEO PRESENTATION.
Mohammad Al-Kuwari (Qatar)

V.098 LAPAROSCOPIC REMOVAL OF ADJUSTABLE GASTRIC BAND AND COMPONENTS WITH ENTEROCUTANEOUS FISTULA TAKEDOWN AND SMALL BOWEL RESECTION
Muhammad Jawad (USA)

V.099 LAPAROSCOPIC CONVERSION OF DUODENAL SWITCH TO ROUX-EN-Y GASTRIC BYPASS FOR CHRONIC DIARRHEA AND MALNUTRITION
Muhammad Jawad (USA)

V.100 CONVERSION OF ADJUSTABLE GASTRIC BAND TO LAPAROSCOPIC SINGLE-ANASTOMOSIS DUODENAL SWITCH FOR WEIGHT REGAIN AND DYSPHAGIA
Muhammad Jawad (USA)

V.503 CONVERSION OF MINI- TO ROUX-EN-Y GASTRIC BYPASS FOR BILE REFLUX GASTRITIS
David Nguyen (USA)

V.646 LAPAROSCOPIC MINI-GASTRIC BYPASS AS CONVERSION PROCEDURE OF FAILED TRANSORAL GASTROPLASTY
Marco Raffaeli (Italy)

V.660 ALTERNATIVES SURGICAL REVISIONS FOR GERD AFTER SLEEVE GASTRECTOMY
Flavio Kawamoto (Brasil)

10:00 Coffee Break
VIDEO & SCIENTIFIC PAPER SESSION

CHAIR: G. Silecchia (Italy)  MODERATION: Bart van der Wangenfeld (Netherlands)

10:30 SHORT SCIENTIFIC COMMUNICATION

V.747 CARDIOPEXY WITH TERES LIGAMENT – A SIMPLE AND EFFICIENT SURGICAL PROCEDURE TO CONTROL GERD IN LSG
Catalin Copaescu (Romania)

V.783 ENDOSCOPIC SURGICAL MANAGEMENT OF ENLARGED STOMA: REVISIONAL BYPASS PROCEDURE
Ragui Sadek (USA)

V.799 LAPAROSCOPIC REVISION OF ROUX-EN-Y GASTRIC BYPASS WITH PARTIAL GASTRECTOMY FOR GASTROGASTRIC FISTULA
Sofiane El Djouzi (USA)

V.829 CONCOMITANT ENDOSCOPIC REMOVAL OF ADJUSTABLE GASTRIC BAND AND ITS CONNECTING TUBE ERODED TO STOMACH AND DUODENUM.
Halit Eren Taskin (Turkey)

V.889 A RARE CASE OF GASTRIC BAND SLIDING INTO THE JEJUNUM
Kostantinos Albanopoulos (Greece)

V.925 EARLY RECOGNITION AND TREATMENT OF LEAK FROM UNUSUAL SITE AFTER GASTRIC BYPASS
Lewis Stevens (United Kingdom)

V.954 A NEW WEIGHT LOSS Clamp FOR BARIATRIC SURGERY
Natan Zundel (USA)

V.834 BYPASSING THE STENT FOR LEAK AFTER SLEEVE GASTRECTOMY
Shashank Shah (India)

V.887 SURGICAL MANAGEMENT OF POST-OPERATIVE DIARRHEA AND HYPOALBUMINEMIA AFTER MINI GASTRIC BY-PASS: A CASE REPORT
Kostantinos Albanopoulos (Greece)

V.910 UNEXPLAINED JAUNDICE AFTER ADJUSTMENTS IN A LAGB PATIENT: REPORT OF A VERY RARE CASE
Kostantinos Konstantinidis (Greece)

12:00 Lunch Break
<table>
<thead>
<tr>
<th>14:00</th>
<th>SHORT SCIENTIFIC COMMUNICATION</th>
<th>(6')</th>
</tr>
</thead>
<tbody>
<tr>
<td>V.382</td>
<td>LAPAROSCOPIC INTERPOSITION OF JEJUNUM AS SURGICAL SALVAGE IN UNDOING A ROUX-EN-Y GASTRIC BYPASS</td>
<td>Dillems Bruno (Belgium)</td>
</tr>
<tr>
<td>V.445</td>
<td>GASTRIC Plication: STANDARD STEPS</td>
<td>Youssef Andraos (Lebanon)</td>
</tr>
<tr>
<td>V.485</td>
<td>REPAIR OF A 32F BUJIE CAUGHT IN STAPLER LINE DURING A SLEEVE GASTRECTOMY (VIDEO)</td>
<td>Diva Villao (Chile)</td>
</tr>
<tr>
<td>V.497</td>
<td>LAPAROSCOPIC PROXIMAL GASTRECTOMY WITH ESOPHAGOJEJUNAL RECONSTRUCTION FOR CHRONIC GASTRO-CUTAENOUS FISTULA AFTER SLEEVE GASTRECTOMY</td>
<td>Morris Sasson (USA)</td>
</tr>
<tr>
<td>V.499</td>
<td>LAPAROSCOPIC SUBTOTAL GASTRECTOMY AND ROUX EN-Y RECONSTRUCTION FOR GASTRIC OUTLET OBSTRUCTION FOLLOWING VERTICAL GASTROPLASTY</td>
<td>Priyanga Jayakumar (USA)</td>
</tr>
<tr>
<td>V.556</td>
<td>LAPAROSCOPIC TOTAL GASTRECTOMY (LTG) TO TREAT A RECURRENCE OF A GASTRIC FISTULA AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG)</td>
<td>Giovanni Lezoche (United Kingdom)</td>
</tr>
<tr>
<td>V.562</td>
<td>LAPAROSCOPIC RE-REVISION OF A ROUX EN Y GASTRIC BYPASS TO SLEEVE GASTRECTOMY FOLLOWING A RYGB WITH SECONDARY GASTROJEJUNAL SLEEVE RESECTION</td>
<td>Praveen Raj (India)</td>
</tr>
<tr>
<td>V.612</td>
<td>LAPAROSCOPIC MANAGEMENT OF INTERNAL HERNIA AFTER GASTRIC BYPASS</td>
<td>Enrico Facchiano (Italy)</td>
</tr>
<tr>
<td>V.640</td>
<td>CHALLENGES AND PITFALLS OF LAPAROSCOPIC SLEEVE GASTRECTOMY AND HIATAL HERNIA REPAIR IN SITUS INVERSUS TOTALIS</td>
<td>Maura Priboi (Romania)</td>
</tr>
<tr>
<td>V.685</td>
<td>MODIFIED LAPAROSCOPIC REVERSAL OF ROUX EN Y GASTRIC BYPASS WITH EXCISION OF MATED HYPOPERISTALTIC ROUX LIMB</td>
<td>Christos Tsironis (United Kingdom)</td>
</tr>
</tbody>
</table>
V.689  VIDEO PRESENTATION OF A LAPAROSCOPIC CONVERSION FROM GASTRIC BYPASS TO SLEEVE GASTRECTOMY: THE FIRST STEP OF A REDO BILIOPANCREATIC DIVERSION WITH DUODENAL SWITCH
Daniel Gärtner (Germany)

V.765  HIATAL HERNIA REPAIR WITHOUT THE USE OF ENERGY DEVICE AND SLEEVE GASTRECTOMY
Ashwini Kumar (USA)

V.807  SIMULTANEOUS LAPAROSCOPIC REPAIR OF A MORGAGNI HERNIA AND SLEEVE GASTRECTOMY
Robert Davis (USA)

V.830  LAPAROSCOPIC SLEEVE GASTRECTOMY USING THE MIDSLEEVE®MID : HOW TO PROPOSE A MORE REPRODUCTIBLE SLEEVE GASTRECTOMY?
David Nocca (France)

V.832  ‘TWO PORT SLEEVE GASTRECTOMY (SG)’: A BETTER OPTION THAN SILS?
Jayashree Dravid (India)

15:30  Coffee Break
VIDEO & SCIENTIFIC PAPER SESSION

CHAIR: Beat Mueller (Germany)
MODERATION: Marco Bueter (Switzerland), M. Victorzon (Finland)

16:00 SHORT SCIENTIFIC COMMUNICATION (8’)

V.031 GASTRIC PULICATION TO SLEEVE GASTRECTOMY - REVISIONAL SURGERY (video)
Diva Villao (Chile)

V.038 LAPAROSCOPIC SLEEVE GASTRECTOMY IN A PATIENT WITH SITUS INVERSUS TOTALIS
Digvijay Bedi (India)

V.060 TOTAL GASTRECTOMY AND ROUX-EN-Y ESOPHAGOJEJUNOSTOMY AS DEFINITIVE TREATMENT FOR RECURRENT CHRONIC GASTROCHJEJUNOAL FISTULA NEAR THE GEJ AFTER SLEEVE GASTRECTOMY
Natalya Zhang (Canada)

V.076 MIRROR IMAGE APPROACH OF LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS WITH SITUS INVERSUS TOTALIS
Thomas Robertson (USA)

V.079 LAPAROSCOPIC GASTRIC Plication AFTER REMOVAL OF FAILED BAND IS A ONE STEP PROCEDURE
Maher Hussein (Lebanon)

V.084 LAPAROSCOPIC TREATMENT OF SLEEVE LEAK WITH ROUX-EN-Y GASTRIC BYPASS
Maher Hussein (Lebanon)

V.085 TREATMENT OF DELAYED GASTRIC BYPASS BLEEDING BY COMBINED ENDOSCOPIC & LAPAROSCOPIC APPROACH
Maher Hussein (Lebanon)

V.097 SLEEVE GASTRECTOMY IN A PATIENT WITH BAND REMOVAL DUE TO EROSION
Muhammad Jawad (USA)

V.113 COMMON BILE DUCT STONE MANAGEMENT, AFTER LRYGBP
Fabrizio Bellini (Italy)

V.148 LAPAROSCOPIC SLEEVE GASTRECTOMY WITH DUODENOJEJUNAL BYPASS; HOW I DO IT?
Yong Jin Kim (Korea)

V.199 LAPAROSCOPIC REVISION OF GASTRIC REMNANT LEAK FOLLOWING MINI/ONE ANASTOMOSIS GASTRIC BYPASS (MGB/OAGB)
Mario Musella (Italy)

V.275 INTRATHORACIC GASTRIC HERNIATION POST SLEEVE GASTRECTOMY
Aayed Alqahtani (Saudi Arabia)
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker, Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>V.322</td>
<td>STAPLER MISFIRES DURING BARIATRIC SURGERY AND MANAGEMENT</td>
<td>M.A. Tolga Muftuoglu (Turkey)</td>
</tr>
<tr>
<td>V.326</td>
<td>LAPAROSCOPIC SEROMYOTOMY FOR LONG STENOSIS AFTER SLEEVE GASTRECTOMY AT THE POSITION OF A FORMER GASTRIC BAND</td>
<td>Ben Gys (Belgium)</td>
</tr>
<tr>
<td>V.371</td>
<td>LAPAROSCOPIC CONVERSION OF SRVG TO LSG, FOLLOWED BY CONVERSION TO LRYBG.</td>
<td>Ron Dar (Israel)</td>
</tr>
<tr>
<td>V.817</td>
<td>SURGICAL TREATMENT OF GASTRO-GASTRIC FISTULA AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS FOR MORBID OBESITY</td>
<td>Stefan Patauner (Italy)</td>
</tr>
</tbody>
</table>

18:30 ADJOURN
ADVERTISING or PIX
LIVE SURGERY

MODERATION: R. Mittermair (Austria), C. Boza (Chile)

08:00  LIVE TRANSMISSION FROM KUWAIT & SAUDI ARABIA
Mohamad Al-Jarallah; ALSALAM INTERNATIONAL HOSPITAL, KUWAIT
Waleed Bukhari, INTERNATIONAL MEDICAL CENTRE, JEDDAH, SAUDI ARABIA

PROCEDURE: REDO OF A SLEEVE RESECTION / REDUCED PORT TECHNIQUE

10:00  Coffee Break
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION I

MODERATION: A. Klaus (Austria), O. Brasesco (Argentina)

10:30 SHORT SCIENTIFIC COMMUNICATION

P.796 INTRAGASTRIC BALLOON AS A CAUSE OF ACUTE PanCREATITIS, A CASE REPORT
Manuel Aceves (Mexico)

OP.002 ROLE OF PREOPERATIVE ENDOSCOPY IN BARIATRIC SURGERY:
A SYSTEMATIC REVIEW AND META-ANALYSIS
Sean Bennett (Canada)

OP.008 LAPAROSCOPIC SINGLE ANASTOMOSIS SLEEVE ILEUM BYPASS (SASI BYPASS):
TECHNIQUE AND PRELIMINARY RESULTS
Tarek Mahdy (UAE)

OP.015 SURGICAL OUTCOME OF 100 FULLY ROBOTIC VERSUS 100 LAPAROSCOPIC GASTRIC
BYPASS PROCEDURES IN A HIGH VOLUME CENTER
Robert Smeenk (Netherlands)

OP.018 LAPAROSCOPIC SLEEVE GASTRECTOMY IN SITUS INVERSUS TOTALIS
Mahmoud Ebeid (Kuwait)

OP.022 INTEGRATED HEALTH: “PREOPERATIVE AND POST OPERATIVE NUTRITIONAL STATUS”
Jane Angelina Darakjian (UAE)

OP.030 WEIGHT LOSS POST EXCISION OF A LARGE BLIND JEJUNAL LIMB “CANDY CANE”
AFTER RYGB
Mohanned Al Haddad (Kuwait)

OP.032 THROMBOPROPHYLAXIS IN BARIATRIC SURGERY IN THE UK - A NATIONAL SURVEY
Anna Kamocka (United Kingdom)

OP.042 LAPAROSCOPIC BANDED SLEEVE GASTRECTOMY: OUR TECHNIQUE
Tulip Chamany (India)

OP.045 THE OPTIMAL USE OF THE VISIGI TUBE (FENESTRATED OROGASTRIC TUBE)
FOR THE VERTICAL SLEEVE GASTRECTOMY
Fernando B. Bonanni (USA)
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION I

OP.050  RE-EXPLORATIONS AFTER ROUX-EN-Y GASTRIC BYPASS
Manish Baijal (India)

OP.055  CONVERSION FROM SLEEVE GASTRECTOMY TO ROUX-EN-Y GASTRIC BYPASS DUE TO “DE NOVO”
Ricard Corcelles (Spain)

OP.057  INTRA OPERATIVE ENDOSCOPY DECREASES POSTOPERATIVE COMPLICATIONS IN LAPAROSCOPIC SLEEVE GASTRECTOMY
Abdelrahman Nimeri (UAE)

OP.061  BOWEL OBSTRUCTION AFTER ROUX-EN Y GASTRIC BYPASS
Glauco Alvarez (Brazil)

OP.062  GASTRIC BYPASS REVISION IN REGAIN WEIGHT
Glauco Alvarez (Brazil)

OP.068  CONVERSION OF FAILED SLEEVE GASTRECTOMY (SG) INTO ROUX-EN-Y GASTRIC BYPASS (RYGBP)
Tarek Debs (France)

12:00 Lunch Break
<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:00</td>
<td><strong>SHORT SCIENTIFIC COMMUNICATION</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.072 <strong>FIVE YEAR RESULTS OF ROUX-EN-Y GASTRIC BYPASS IN A HIGH</strong></td>
<td>Kedar Patil (India)</td>
</tr>
<tr>
<td></td>
<td><strong>VOLUME CENTRE IN ASIA</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.078 <strong>LAPAROSCOPIC GASTRIC BYPASS STATE OF THE ART TECHNIQUE</strong></td>
<td>Maher Hussein (Lebanon)</td>
</tr>
<tr>
<td></td>
<td>OP.083 <strong>LAPAROSCOPIC SLEEVE GASTRECTOMY - RETROGASTRIC MEDIAL TO</strong></td>
<td>Maher Hussein (Lebanon)</td>
</tr>
<tr>
<td></td>
<td><strong>LATERAL APPROACH IS THE STATE OF THE ART TECHNIQUE</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.092 <strong>IMPACT OF CONCOMITANT LAPAROSCOPIC SLEEVE GASTRECTOMY</strong></td>
<td>Sandeep Aggarwal (India)</td>
</tr>
<tr>
<td></td>
<td><strong>AND HIATAL HERNIA REPAIR ON GASTROESOPHAGEAL REFLUX DISEASE</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>IN MORBIDLY OBESE PATIENTS</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.094 <strong>LAPAROSCOPIC GASTRIC PLICATION IS EFFECTIVE FOR LOW</strong></td>
<td>Ahmed ElGeidi (Egypt)</td>
</tr>
<tr>
<td></td>
<td><strong>BMI PATIENTS</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.107 <strong>MISHAP AND RISK REDUCTION STRATEGIES IN RYGB- A CASE REVIEW</strong></td>
<td>Mukund Khetan (India)</td>
</tr>
<tr>
<td></td>
<td>OP.112 <strong>INVESTIGATING NUTRITIONAL DEFICIENCIES PRE AND POST</strong></td>
<td>Nazy Zarshenas (Australia)</td>
</tr>
<tr>
<td></td>
<td><strong>SLEEVE GASTRECTOMY</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.118 <strong>LAPAROSCOPIC CONVERSION OF SLEEVE GASTRECTOMY TO GASTRIC</strong></td>
<td>Jérémie Thereaux (France)</td>
</tr>
<tr>
<td></td>
<td><strong>BYPASS FOR SUPER-OBESITY (BMI ≥ 50KG/M²) AND INCISIONAL HERNIA</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.119 <strong>GASTRIC MUCOSAL DEVITALIZATION REDUCES FAT MASS AND</strong></td>
<td>Vivek Kumbhari (USA)</td>
</tr>
<tr>
<td></td>
<td><strong>IMPROVES GLUCOSE AND LIPID METABOLISM IN AN OBESE RAT MODEL</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>OP.122 <strong>EFFICACY OF MGB IN DIFFERENT AGE GROUPS AND</strong></td>
<td>Gurinder Jammu (India)</td>
</tr>
<tr>
<td></td>
<td><strong>DIFFERENT DURATIONS OF DM2</strong></td>
<td></td>
</tr>
</tbody>
</table>
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION II

OP.125 SEVERE MALNUTRITION AFTER OMEGA LOOP GASTRIC BYPASS (OLGB):
SURGICAL MANAGEMENT AND RESULTS.
Antoine Soprani (France)

OP.139 ANASTOMOTIC COMPLICATIONS RATE: COMPARISON BETWEEN ANTECOLIC
AND RETROCOLIC LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS
Lara Ribeiro Parenti (France)

OP.149 SHOULD METABOLIC SURGERY BE OFFERED IN MORBIDLY OBESE PATIENTS
WITH TYPE I DIABETES?
Maud Robert (France)

OP.153 THE EFFICACY OF LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS
AFTER PREVIOUS ANTI-REFLUX SURGERY: A SINGLE SURGEON EXPERIENCE.
Ben Gys (Belgium)

OP.158 ARE MULTIPLE INTERVENTIONS THE SOLUTION TO FAILURE OF BARIATRIC SURGERY?
Tarek Debs (France)

OP.529 INDOCYANINE GREEN ENHANCED FLUORESCENCE IN LAPAROSCOPIC
SLEEVE GASTRECTOMY
Francesco Frattini (Italy)

15:30 Coffee Break
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION III
MODERATION: T. Bammer (Austria), A. Thorell (Sweden)

16:00 SHORT SCIENTIFIC COMMUNICATION

OP.170 SLEEVE GASTRECTOMY - STANDARDIZATION OF TECHNIQUE AT A TEACHING INSTITUTE
Kedar P. Patil (India)

OP.185 THE BILIOPANCREATIC DIVERSION AND BILIOPANCREATIC DIVERSION WITH DUODENAL SWITCH AS SECOND PROCEDURE AFTER PRIMARY RESTRICTIVE BARIATRIC SURGERY
Jens Homan (Netherlands)

OP.208 LONGTERM EFFECT OF METABOLIC SURGERY FOR THE TREATMENT OF DIABETES – A MATCHED COMPARISON WITH MEDICAL TREATMENT
James Zachariah (Taiwan)

OP.216 LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) LIFESPAN AND WEIGHT LOSS AT TEN YEARS OF FOLLOW-UP.
Sergio Carandina (France)

OP.234 IS THE GASTRIC BAND STILL THE IDEAL RESTRICTIVE BARIATRIC PROCEDURE?
Fabrizio Bellini (Italy)

OP.239 INITIAL EXPERIENCES OF LAPAROSCOPIC GASTRIC GREATER CURVATURE PLICATION (LGGCP) – A REVIEW OF 64 CASES
Seong Min Kim (Korea)

OP.242 PRELIMINARY RESULTS OF ADDING GASTRIC PLICATION FOR PATIENTS WITH IMPENDING GASTRIC BAND FAILURE
Seong Min Kim (Korea)

OP.246 OUTCOMES OF REVISIONAL LAPAROSCOPIC ROUX EN Y GASTRIC BYPASS (LRYGB) AFTER FAILED RESTRICTIVE PROCEDURES IN SINGLE STAGE IS INFERIOR TO PRIMARY LRYGB
Abdelrahman Nimeri (UAE)

OP.248 THE „RE-SLEEVE-OPERATION”
Rainer Brydniak (Germany)

OP.251 POST SCOPINARO INTERNAL HERNIA
Hany Abu Shanab (Saudi Arabia)

OP.272 SLEEVE GASTRECTOMY AS A REDO PROCEDURE FOR FAILED PRIMARY SLEEVE GASTRECTOMY
Reda Ezz (Egypt)

OP.280 LONG-TERM RESULTS AFTER REVISIONS OF FAILED PRIMARY VERTICAL BANDED GASTROPLASTY
Martin van Wezenbeek (Netherlands)
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Speaker/Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP.299</td>
<td>Novel Laparoscopic Reversible Gastric Bypass with Fundectomy and Esplorable Stomach (LRYGBP FES)</td>
<td>Giovanni Lesti (Italy)</td>
</tr>
<tr>
<td>OP.304</td>
<td>Medium and Long Term Results of Gastric Banding: Outcomes from a Large Private Clinic in UK</td>
<td>Leeying Giet (United Kingdom)</td>
</tr>
<tr>
<td>OP.310</td>
<td>Early Experience of Metabolic Surgery in Iraq – Yasser F. Zidan (Iraq)</td>
<td>Yasser F. Zidan (Iraq)</td>
</tr>
<tr>
<td>OP.313</td>
<td>Sleeve Gastrectomy in Iraq Is a Great Challenge – Yasser F. Zidan (Iraq)</td>
<td>Yasser F. Zidan (Iraq)</td>
</tr>
<tr>
<td>OP.316</td>
<td>Late Complications After Sleeve Gastrectomy (SG). Experience from a German Center of Excellence.</td>
<td>Islam Elsayes (Germany)</td>
</tr>
<tr>
<td>OP.324</td>
<td>10 Year Outcomes of Type 2 Diabetes Mellitus After Roux-En-Y Gastrointestinal Bypass: A Single Surgeon Experience in 140 Patients</td>
<td>Ben Gys (Belgium)</td>
</tr>
<tr>
<td>OP.328</td>
<td>Intussusception After Roux-N Y Surgery: An Update – Steven C. Simper (USA)</td>
<td>Steven C. Simper (USA)</td>
</tr>
<tr>
<td>OP.338</td>
<td>Change of Intestinal Hormone After Laparoscopic Sleeve Gastrectomy With Duodenal Jejunal Bypass for Low BMI T2DM Patients</td>
<td>Kazunori Kasama (Japan)</td>
</tr>
<tr>
<td>OP.343</td>
<td>Few Hints on Laparoscopic Sleeve Gastrectomy Technique. Lessons Learned After 1000 Procedures</td>
<td>Hadar Spivak (Israel)</td>
</tr>
<tr>
<td>OP.349</td>
<td>Gender-Specific Aspects in Obesity and Metabolic Surgery – Analysis of Data from the German Bariatric Surgery Registry</td>
<td>Christine Stroh (Germany)</td>
</tr>
<tr>
<td>OP.358</td>
<td>20-Year Long-Term Results After Gastric Banding</td>
<td>Christine Stroh (Germany)</td>
</tr>
<tr>
<td>OP.363</td>
<td>Necessity of Proper Filling Adjustment for Gestational, Neonatal, and Maternal Safety Following Gastric Banding</td>
<td>Minyoung Cho (Korea)</td>
</tr>
<tr>
<td>OP.933</td>
<td>Duodeno-Ileal Anastomosis Hand-Sewn, Simplified by Barbed Suture.</td>
<td>Jose Vicente Ferrer (Spain)</td>
</tr>
<tr>
<td>OP.940</td>
<td>Endoscopic Stent Placement as Therapeutic Option for Post Bariatric Surgery Leaks: The Kuwait Experience.</td>
<td>Jaber Al-Ali (Kuwait)</td>
</tr>
<tr>
<td>18:30</td>
<td>Adjourn</td>
<td></td>
</tr>
</tbody>
</table>
MISCELLANEOUS IN BARIATRIC / METABOLIC SURGERY

CHAIR: N. Nguyen (USA) | MODERATION: A. Ramos (Brazil), K. Loi (Australia)

08:00 SCIENTIFIC PAPER SESSION

0.638 PREDICTIVE FACTORS FOR INSUFFICIENT WEIGHT LOSS AFTER BARIATRIC SURGERY AND THE INFLUENCE OF OBSTRUCTIVE SLEEP APNEA
Christel de Raaff (Netherlands)

0.932 RANDOMISED CONTROL STUDY ON EFFECTS OF “EHEALTH” AND “INTERNET OF THINGS” IN BARIATRIC SURGERY
Raj Palaniappan (India)

0.536 DEFINING TREATMENT SUCCESS IN BARIATRIC SURGERY
Claire Reynolds (Australia)

0.458 PREOPERATIVE ASSESSMENT OF MOTIVATION IS NOT PREDICTIVE FOR WEIGHT LOSS AFTER ROUX-EN-Y GASTRIC BYPASS
Onno Tettero (Netherlands)

0.387 STOMA SIZE AND ROUX-LIMB VOLUME ARE NOT CRITICAL FACTORS FOR WEIGHT REGAIN OR INADEQUATE WEIGHT LOSS AFTER ROUX-EN-Y GASTRIC BYPASS
Ricard Corcelles (Spain)

0.479 DOES PREVALENCE OF METABOLIC SYNDROME PRE-GASTRIC BYPASS SURGERY PREDICT WEIGHT LOSS AND WEIGHT LOSS MAINTENANCE POST-SURGERY?
Sherman Smith (USA)

0.607 PREDICTING POSTOPERATIVE COMPLICATIONS AFTER BARIATRIC SURGERY: THE BARIATRIC SURGERY INDEX FOR COMPLICATIONS, BASIC
Usha Coblijn (Netherlands)

0.860 BARIATRIC SURGERY IN THE ELDERLY
Volker Lange (Germany)

0.888 BARIATRIC SURGERY IN PATIENTS WITH CHRONIC RENAL DISEASE
Naim Fakih Gomez (United Kingdom)

0.802 ROUX-EN-Y GASTRIC BYPASS VERSUS GASTRIC BANDING FOR MORBID OBESITY. A CASE-MATCHED STUDY OF 442 PATIENTS, OVER A 10-YEAR PERIOD.
Amaniel Kefleyesus (Switzerland)

0.452 BARIATRIC SURGERY IN PERI-TRANSPLANT PATIENTS
Matan Ben David (Israel)

10:00 Coffee Break
MISCELLANEOUS IN BARIATRIC / METABOLIC SURGERY

CHAIR: C. Stroh (Germany) | MODERATION: F. Pattou (France), M. Kramer (Germany)

10:30 SCIENTIFIC PAPER SESSION (10’)

O.081 LAPAROSCOPIC INSERTION OF MINIMIZER FOR THE TREATMENT OF FAILED ROUX EN-Y GASTRIC BYPASS
Maher Hussein (Lebanon)

OP.618 CONVERSION OF FAILED LAGB TO LSG, THE COMMON BARIATRIC REVISION OPERATION FOR THE NEXT DECADE?
Sebastian Kalbhenn (Austria)

OP.728 BACK TO REALITY: OPEN VBG TO LAPAROSCOPIC RYGB 20 YEARS LATER!
Osama Moussa (United Kingdom)

O.405 SINGLE-STEP CONVERSION OF GASTRIC BANDING TO LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS IS SAFE AND FAVORABLE TO THE PATIENT: A SINGLE CENTER STUDY OF 784 PATIENTS
Isabelle Debergh (Belgium)

O.486 IMPROVEMENT IN QUALITY OF LIFE AFTER BARIATRIC SURGERY BASED ON BARIATRIC ANALYSIS AND REPORTING OUTCOME SYSTEM: A CROSS-SECTIONAL STUDY IN INDIAN PATIENTS
Praveen Raj (India)

OP.401 INFLUENCE OF GASTRIC PLICATION AND SLEEVE GASTRECTOMY ON CAROTID INTIMA-MEDIA THICKNESS OF OBESE PATIENTS
Ali Solmaz (Turkey)

12:00 Lunch Break
ADVERTISING or PIX
IFSO-EC GENERAL COUNCIL-MEETING

Date: Thursday, August 27
Place: HOFBURG PALACE
Meeting room: Geheime Ratstube
Time: 12.00 – 14.00

IFSO REGISTRY WORKSHOP

Date: Thursday, August 27
Place: HOFBURG PALACE
Meeting room: Geheime Ratstube
Time: 18.00 – 19.00
KEY NOTE LECTURES ON „STANDARD” PROCEDURES
CHAIR: K. Higa (USA) | MODERATION: A. Alqahtani (Saudi Arabia), M. Fried (Cech Republic)

08:00 KEY NOTE LECTURE: GASTRIC BYPASS „DO WE HAVE A GOLD STANDARD OR
SHOULD WE CONSIDER OTHER TECHNIQUES (BANDED / NON BANDED / ONE
ANASTOMOSIS / MALABSORPTIVE?”
K. Higa (USA)

KEY NOTE LECTURE: GASTRIC SLEEVE, A PERFECT STANDARD PROCEDURE
FOR A HIGH VOLUME CENTER
A. Alqahtani (Saudi Arabia)

KEY NOTE LECTURE: GASTRIC PLICATION, AN EMERGING PROCEDURE?
Fried M (Cech Republic)

ADJUSTABLE GASTRIC BANDING - 20 YEARS
C. Stroh (Germany)

09:10 SCIENTIFIC PAPER SESSION

O.043 REVISION GASTRIC BYPASS TO LONG-LIMB GASTRIC BYPASS FOR INADEQUATE
WEIGHT LOSS: A PERSONAL SERIES
Henry Buchwald (USA)

O.265 1000 GASTRIC PLICATION: TECHNIQUE, OUTCOME, AND COMPLICATIONS
Youssef A. Andraos (Lebanon)

O.063 COMPARISON 2 YEAR FOLLOW UP RESULT OF SLEEVE GASTRECTOMY (SG) AND
GASTRIC PLICATION (PROSPECTIVE CLINICAL TRIAL)
Dr. Sadid (Iran)

09:45 ROUND TABLE DISCUSSION

10:00 Coffee Break
### PRESIDENTIAL SESSION & NAMED LECTURES

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:30</td>
<td>SCOPINARO LECTURE: “THE HEALTHY OBESE?!” FINUCANE FRANCIS (UK)</td>
<td>Introduction: Karl Miller (Austria), President of the Congress</td>
</tr>
<tr>
<td>11.00</td>
<td>PRESIDENTIAL ADDRESS: RUDOLF WEINER (GERMANY)</td>
<td>Introduction: Raul Rosenthal (USA), President elect of ASMBS</td>
</tr>
<tr>
<td>11.30</td>
<td>PRESENTATION OF THE NEW IFSO PRESIDENT: NATAN ZUNDEL (USA)</td>
<td>Introduction: Raul Rosenthal (USA), President elect of ASMBS</td>
</tr>
<tr>
<td>11.45</td>
<td>RECOGNITION OF THE NEW LIFE MEMBER: MAL FOBI (USA)</td>
<td>Introduction: Rudolf Weiner, IFSO President</td>
</tr>
<tr>
<td>12.00</td>
<td>MASON LECTURE: “IFSO INDICATIONS FOR WEIGHT RELATED METABOLIC/OBESITY SURGERY”</td>
<td>Scott Shikora (USA)</td>
</tr>
<tr>
<td>12.30</td>
<td>Lunch Break</td>
<td></td>
</tr>
</tbody>
</table>
FESTSAAL | PLENARY SESSION III

CHALLENGE AND COMPLICATION MANAGEMENT
CHAIR: JM. Chevallier (France) | MODERATION: M. Talebpour (Iran), A. Ahmed (UK)

14:00 SCIENTIFIC PAPER SESSION (10’)

O.144 THE REAL COSTS OF TREATING EARLY POST-OPERATIVE LEAKS FOLLOWING SLEEVE GASTRECTOMY PROCEDURES
Ahmed Ahmed (United Kingdom)

O.182 A DOUBLE-BLIND PROSPECTIVE RANDOMIZED CONTROLLED TRIAL COMPARING MULTIVITAMIN SUPPLEMENTS AFTER SLEEVE GASTRECTOMY IN MORBIDLY OBESE PATIENTS: VITAAL STUDY
Jens Homan (Netherlands)

O.193 REVISION OF LAPAROSCOPIC SLEEVE GASTRECTOMY TO LAPAROSCOPIC GASTRIC BYPASS. INDICATIONS AND OUTCOMES
Marco Adamo (United Kingdom)

O.261 DOES PRE-OPERATIVE ENDOSCOPY REDUCE THE NEED FOR REVISIONAL SURGERY IN SLEEVE GASTRECTOMY?
C. McCormack (United Kingdom)

O.284 INFLUENCE OF SLEEVE GASTRECTOMY ON PATIENTS WITH OR WITHOUT PREOPERATIVE GASTRO-ESOPHAGEAL REFLUX DISEASE: A PROSPECTIVE PH-METRY EVALUATION STUDY
Jérémie Thereaux (France)

O.709 COMPLICATIONS AFTER > 2000 SLEEVE GASTRECTOMY – SINGLE SURGEON’S EXPERIENCE
Patrick Noel (France)

O.758 PATIENT PERSPECTIVES ABOUT CARE AND OUTCOMES FOLLOWING SLEEVE GASTRECTOMY
Melanie Lauti (New Zealand)

O.803 WEIGHT LOSS, REOPERATIONS AND REFLUX: 10 YEAR RESULTS OF LAP. SLEEVE GASTRECTOMY
Daniel Moritz Felsenreich (Austria)

15:30 Coffee Break
ENDOLUMINAL AND MINI INVASIVE PROCEDURES EXPERTS OPINION

CHAIR: L. Lemmens (Belgium) | MODERATION: Y. Yashkov (Russia), A. Torres (Spain)

16:00 KEY NOTE LECTURE: SADI THE NEW „GOLD STANDARD?“
A. Torres (Spain)

16:20 SCIENTIFIC PAPER SESSION

O.140 REVISIONAL SURGERY FOLLOWING BILIOPANCREATIC DIVERSION/DUODENAL SWITCH (BPD/DS)
Yury Yashkov (Russia)

O.247 10 YEARS EXPERIENCE IN SCOPINARO’S BILIOPANCREATIC DIVERSION
Hany Abu Shanab (Saudi Arabia)

O.411 REVISIONAL BARIATRIC SURGERY: A MANAGEMENT ALGORITHM FOR PATIENTS AFTER FAILED GASTRIC BYPASS
Bruno Dilemmons, MD (Belgium)

O.474 LONG TERM RESULTS OF MINI GASTRIC BYPASS IN MORBIDLY OBESE TYPE 2 DIABETICS
Kuldeepak Kular (India)

O.705 LAPAROSCOPIC BILIOPANCREATIC DIVERSION WITH DUODENAL SWITCH – STATUS OF A MALABSORPTIVE PROCEDURE IN A STEPWISE APPROACH
Daniel Gärtner (Germany)

O.751 LAPAROSCOPIC GASTROILEAL BYPASS FOR THE TREATMENT OF MORBID OBESITY. TECHNICAL ASPECTS AND NEW CONCEPTS
Joaquin Resa (Spain)

O.816 BPD-DS: 9000 PATIENT YEARS OF FOLLOW-UP
S. Biron (Canada)

18:00 ADJOURN

19:30 IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
INTEGRATED HEALTH & NUTRITION
EATING AND PHYSICAL ACTIVITY CONSIDERATIONS

CHAIR: Blanca Rios (Brazil), Philipp Beckerhinn (Austria)
MODERATION: Blanca Rios (Brazil), Philipp Beckerhinn (Austria)

8:00 KEY NOTE LECTURES
INADEQUATE WEIGHT LOSS AND WEIGHT REGAIN POST WEIGHT LOSS SURGERY
Sue Cummings (USA)

COUNTERING THE CHALLENGES OF TOO LITTLE EXERCISE AND TOO MUCH SITTING TO IMPROVE BARIATRIC SURGERY OUTCOMES
Dale S. Bond (USA)

YOUR SMARTPHONE IS WATCHING: TECHNOLOGY TO IMPROVE BEHAVIORAL COMPLIANCE AFTER BARIATRIC SURGERY
John Thomas (USA)

09:00 SCIENTIFIC PAPER SESSION

O.733 FEASIBILITY OF ENHANCED RECOVERY AFTER BARIATRIC SURGERY
Rajarajan Ramamoorthy (United Kingdom)

O.561 MODIFIED BODY ADIPOSY INDEX FOR BODY FAT ESTIMATION IN MORBID OBESITY
Aline Bernhard (Brazil)

O.173 READMISSIONS FOR MALAISE: EFFECT OF AGE, BMI, AND GENDER
Sharon Krzyzanowski (USA)

O.558 LATE POSTOPERATIVE OUTCOME OF ROUX-EN-Y GASTRIC BYPASS IN MORBIDLY OBESE PATIENTS - ANALYSIS OF THE INFLUENCE OF GASTROINTESTINAL HORMONES IN WEIGHT REGAIN
Marco Santo (Brazil)

O.605 PHYSICAL DISABILITY IN NEUROLOGICAL DISEASES - ARE THEY A REASON TO OMIT BARIATRIC SURGERY
Anke Rosenthal (Germany)

OP.593 WEIGHT REGAIN AFTER GASTRIC BYPASS: WHERE TO GO NOW?
Franz X. Felberbauer

10:00 Coffee Break

10:30 FESTSAAL: NAMED LECTURES & PRESIDENTIAL ADDRESS

12:30 Lunch Break
INTEGRATED HEALTH & NUTRITION
BEHAVIORAL AND PSYCHOSOCIAL CONSIDERATIONS I

CHAIR: Birgit Loetsch (Austria), David Sarwer (USA)
MODERATION: Birgit Loetsch (Austria), David Sarwer (USA)

14:00 KEY NOTE LECTURES
PREVENTION AND TREATMENT OF WEIGHT REGAIN AFTER SURGERY:
A NUTRITION PERSPECTIVE
Sue Cummings (USA)

STIGMATISATION OF MORBID OBESE PERSONS –
AN OFTEN UNDERESTIMATED MATTER
Claudia Sikorski (Germany)

CARE OF A MORBID OBESE PATIENTS –
FROM A NURSE AND A PATIENTS’ PERSPECTIVE
My Engström (Sweden)

15:00 SCIENTIFIC PAPER SESSION (10’)

O.693 THE CHANGING FACE OF BARIATRIC SURGERY. ARE WE DELIVERING BETTER RESULTS
FOR OUR PATIENTS?
J. Latimer (United Kingdom)

O.703 PREOPERATIVE NUTRITIONAL COUNSELING OF BARIATRIC CANDIDATES IN A PUBLIC
HOSPITAL IN BRASILIA, BRAZIL
Mariana Melendez Araújo (Brazil)

O.292 SOCIOECONOMIC DEPRIVATION AND ACCESS TO BARIATRIC SURGERY –
A 10 YEAR ECOLOGICAL COMPARATIVE STUDY
Rishi Singhal (United Kingdom)

15:30 Coffee Break
INTEGRATED HEALTH & NUTRITION
BEHAVIORAL AND PSYCHOSOCIAL CONSIDERATIONS II

CHAIR: | MODERATION: Claudia Sikorski (Germany), Felix Langer (Austria)

16:00 KEY NOTE LECTURES
QUANTITY OF LIFE, BODY IMAGE, AND SEXUAL FUNCTIONING
David Sarwer (USA)

MENTAL HEALTH IN BARIATRIC SURGERY PATIENTS: OUTCOMES AND INTERVENTIONS
Katrin Giel (Germany)

SLEEP – THE EFFECTS OF SLEEP LOSS
Cynthia Buffington (USA)

17:00 SCIENTIFIC PAPER SESSION

O.269 NUTRITIONAL SUPPLEMENTATION AFTER BARIATRIC SURGERY AT THE MAIN PUBLIC BARIATRIC CENTER IN MEXICO (CLIO)
Juan Gonzalez-Machuca (Mexico)

O.722 A SPECIALISED MANAGEMENT OF BARIATRIC SURGERY COMPLICATIONS MINIMISE MORTALITY AND MEDICAL COSTS.
Magalie Devienne (France)

O.946 RISK OF SUICIDE, SELF-HARM AND DEPRESSION AFTER GASTRIC BYPASS
Ylva Trolle Lagerros (Sweden)

O.374 BARIATRIC SURGERY, ONE OF THE SOLUTIONS FOR GLOBAL WARMING?
Usha Coblijn (Netherlands)

O.141 UK SEXUAL AND REPRODUCTIVE HEALTHCARE PROFESSIONALS’ KNOWLEDGE OF BARIATRIC SURGICAL PROCEDURES AND ASSOCIATED CONTRACEPTIVE PRACTICES
Yitka Graham (United Kingdom)

O.066 ASCERTAINING KNOWLEDGE OF CONTRACEPTIVE PRACTICES WITHIN BARIATRIC SURGICAL TEAMS
Yitka Graham (United Kingdom)

18:00 ADJOURN

19:30 IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
08:00 SCIENTIFIC PAPER SESSION

0.573 REVIEW OF PATIENTS WHO UNDERWENT LAPAROSCOPIC BARIATRIC PROCEDURE AT MEDCARE HOSPITAL DUBAI.
Nallasivam Natarajan, (UAE)

0.021 PORTAL HYPERTENSION IS NOT AN ABSOLUTE CONTRAINDICATION TO BARIATRIC SURGERY
Samer Mattar (USA)

0.174 IS LMWH SUFFICIENT ENOUGH IN VTE PROPHYLAXIS IN BARIATRIC SURGERY:
PERI-OPERATIVE EVALUATION OF THE COAGULATION PROFILE IN BARIATRIC PATIENTS
Moaad Farraj (Israel)

0.179 LAPAROSCOPIC GASTRIC BYPASS (GBP) AND INTRAABDOMINAL PRESSURE:
A RANDOMISED STUDY
Yvette Caesar (Sweden)

0.200 NADROPARIN AND ANTI-XA ACTIVITY AFTER BARIATRIC SURGERY
Wendy Schijns (Netherlands)

10:00 Coffee Break

10:30 FESTSAAL: NAMED LECTURES & PRESIDENTIAL ADDRESS

12:30 Lunch Break
ANAESTHESIA AND PERIOPERATIVE ASSESSMENT PLENARY SESSION II

CHAIR: S. Ashish (USA) | MODERATION: M. Barreca, Y. Leykin

14:00 SCIENTIFIC PAPER SESSION (10’)

O.305 SLEEP STUDY IN BARIATRIC PATIENTS UNDERGOING OBESITY SURGERY – A CASE OF OVERKILL?
Vittal Rao (United Kingdom)

O.518 INTRAPERITONEAL LOCAL ROPIVACAINE ANESTHESIA IN SLEEVE GASTRECTOMY: PILOT DOUBLE-BLIND RANDOMIZED CONTROLLED TRIAL
Bekkhan Khatsiev (Russia)

O.721 INTRAVENOUS ACETAMINOPHEN: AN OPTIMAL OVERNIGHT ANESTHETIC FOR BARIATRIC SURGICAL PROCEDURES DECREASING PAIN, OPIOID CONSUMPTION, AND REDUCING COMPLICATIONS POST OPERATIVELY
Ragui Sadek (USA)

O.168 EARLY ENDOCRINE AND METABOLIC CHANGES AFTER BARIATRIC SURGERY IN GRADE III MORbidLY OBESE PATIENTS – A RANDOMIZED CLINICAL TRIAL COMPARING SLEEVE GASTRECTOMY AND GASTRIC BYPASS
Fernando de Barros (Brazil)

15:30 Coffee Break
ADVERTISING or PIX
## ANAESTHESIA AND PERIOPERATIVE ASSESSMENT PLENARY SESSION III

**CHAIR:** J. Mulier (Belgium)  |  **MODERATION:** M. Barreca, Y. Leykin

### 16:00  SCIENTIFIC PAPER SESSION  
(10’)

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.188</td>
<td>COMPARATIVE ANALYSIS OF RESPIRATORY MUSCLE STRENGTH BEFORE AND AFTER BARIATRIC SURGERY USING FIVE PREDICTIVE EQUATIONS</td>
<td>Sjaak Pouwels (Netherlands)</td>
</tr>
<tr>
<td>O.189</td>
<td>ASPECTS OF EXERCISE BEFORE OR AFTER BARIATRIC SURGERY: A SYSTEMATIC REVIEW</td>
<td>Sjaak Pouwels (Netherlands)</td>
</tr>
<tr>
<td>O.206</td>
<td>SLEEVE GASTRECTOMY UNDER BLOCK ANESTHESIA WHERE DO WE STAND?</td>
<td>Mohammad Hayssam Elfawal (Lebanon)</td>
</tr>
<tr>
<td>O.406</td>
<td>THE INFLUENCE OF FLUID VOLUME TRANSFUSED PERIOPERATIVELY ON THE RISK OF RHABDOMYOLYSIS AFTER BARIATRIC SURGERY.</td>
<td>Maciej Matłok (Poland)</td>
</tr>
<tr>
<td>O.868</td>
<td>THE EFFECTS OF BMI ON RESPIRATORY AND HEMODYNAMIC PARAMETERS IN LAPAROSCOPIC BARIATRIC SURGERY: AN OBSERVATIONAL STUDY</td>
<td>Ayyıldız A (Turkey)</td>
</tr>
</tbody>
</table>

### 18:00  ADJOURN

### 19:30  IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00</td>
<td>SCIENTIFIC PAPER SESSION (10')</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08:26</td>
<td>BETA CELL IMAGING IN BARIATRIC PATIENTS</td>
<td>Laura Deden (Netherlands)</td>
<td>O.226 BETA CELL IMAGING IN BARIATRIC PATIENTS</td>
</tr>
<tr>
<td>08:34</td>
<td>SLEEVE AND BYPASS EQUALLY EFFECTIVE UP TO THREE YEARS. RESULTS OF THE PRT SWISS MULTICENTRE BYPASS OR SLEEVE STUDY (SM-BOSS)</td>
<td>Ralph Peterli (Switzerland)</td>
<td>O.345 SLEEVE AND BYPASS EQUALLY EFFECTIVE UP TO THREE YEARS. RESULTS OF THE PRT SWISS MULTICENTRE BYPASS OR SLEEVE STUDY (SM-BOSS)</td>
</tr>
<tr>
<td>08:62</td>
<td>THE IMPORTANCE OF DYNAMIC UPPER GASTROINTESTINAL BARIUM X-RAYS EXAMINATION IN BARIATRIC SURGERY</td>
<td>Romeo Florin Galea (Romania)</td>
<td>O.626 THE IMPORTANCE OF DYNAMIC UPPER GASTROINTESTINAL BARIUM X-RAYS EXAMINATION IN BARIATRIC SURGERY</td>
</tr>
<tr>
<td>08:65</td>
<td>INTERNAL HERNIA AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: CORRELATION BETWEEN CT IMAGING AND OPERATIVE FINDINGS</td>
<td>Silke Flahou (Belgium)</td>
<td>O.654 INTERNAL HERNIA AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: CORRELATION BETWEEN CT IMAGING AND OPERATIVE FINDINGS</td>
</tr>
<tr>
<td>08:68</td>
<td>SCINTIGRAPHIC ASSESSMENT OF GASTRIC EMPTYING AFTER SLEEVE Gastrectomy</td>
<td>Mohamed Sarhan (Egypt)</td>
<td>O.683 SCINTIGRAPHIC ASSESSMENT OF GASTRIC EMPTYING AFTER SLEEVE Gastrectomy</td>
</tr>
<tr>
<td>08:85</td>
<td>PREOPERATIVE ENTEROSCAN WITH CO2 INFLATION TO SUBMIT A ‘TAILORED’ OMEGA LOOP GASTRIC BY-PASS</td>
<td>Amine El Aour (France)</td>
<td>O.853 PREOPERATIVE ENTEROSCAN WITH CO2 INFLATION TO SUBMIT A ‘TAILORED’ OMEGA LOOP GASTRIC BY-PASS</td>
</tr>
<tr>
<td>10:00</td>
<td>Coffee Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>NAMED LECTURES &amp; PRESIDENTIAL ADDRESS (FESTSAAL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td>Lunch Break</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FAST TRACK AND DAY CASE SURGERY & MISCELLANEOUS
CHAIR: G. Mannerts (UAE) | MODERATION: Jan Hedenbro (Sweden), M. Zappa (Italy)

14:00 SCIENTIFIC PAPER SESSION (10’)

O.230 FAST-TRACK IN BARIATRIC SURGERY. THE BENEFITS ABOVE THE MYTHS.
Jorge Saba (Chile)

O.277 FAST TRACK CARE IN AN UNSELECTED GROUP OF PATIENTS UNDERGOING REVISIONAL BARIATRIC SURGERY
M.R. van Wezenbeek (Netherlands)

O.525 PREOPERATIVE COMORBIDITY DOES NOT INCREASE THE RISK FOR POSTOPERATIVE ABSENTEEISM AFTER BARIATRIC SURGERY
Jan Hedenbro (Sweden)

O.843 THE IMPORTANCE OF THE EDMONTON OBESITY STAGING SYSTEM IN PREDICTING POST-OPERATIVE OUTCOMES AND 30-DAY MORTALITY AFTER METABOLIC SURGERY
Sonja Chiappetta (Germany)

O.194 SURGICAL PROCEDURE VERSUS QUALITY OF LIFE: A COMPARATIVE STUDY
Cynthia Buffington (USA)

O.773 BENEFITS OF METABOLIC SURGERY IN PATIENTS WITH BMI BETWEEN 30 AND 35 KG/M2
Mariana Melendez Araújo (Brazil)

O.271 PERMACOL PATCH RING IN BARIATRIC SURGERY
Vadim Fedenko (Russia)

15:30 Coffee Break
ADVERTISING or PIX
YOUNG IFSO
CHAIR: S. Weiner (Germany) | MODERATION: K. Dolezalova (Czech Republic)

16:00 SCIENTIFIC PAPER SESSION

0.264 QUALITY OF LIFE AFTER BARIATRIC SURGERY
Piotr Major (Poland)

0.367 PREDICTIVE FACTORS FOR SUCCESSFUL BARIATRIC SURGERY, QUALITY OF LIFE AND PHYSICAL ACTIVITY AFTER TWO YEARS
Saskia Thomassen (Netherlands)

0.508 PREVALENCE OF EARLY DUMPING SYNDROME AFTER PRIMARY ROUX-EN-Y GASTRIC BYPASS
Ragnhild Wijma (Netherlands)

0.515 LAPAROSCOPIC GASTRIC Plication AS RE-DO BARIATRIC PROCEDURE
Karin Dolezalova (Czech Republic)

0.727 ONGOING WEIGHT LOSS AND MALABSORPTION AFTER ROUX-EN-Y GASTRIC BYPASS DUE TO A VANEK’S TUMOR
Britt Jacobs (Belgium)

0.753 PREOPERATIVE NUTRITIONAL COUNSELING OF BARIATRIC CANDIDATES IN A PUBLIC HOSPITAL IN BRASILIA, BRAZIL
Amália Bastos (Brazil)

0.930 REVISIONAL BARIATRIC SURGERY IN THE HAND OF YOUNG BARIATRIC SURGEON
Hosam Elghadban (Egypt)

V.586 FAILURE OF CIRCULAR GASTRO-JEJUNAL ANASTOMOSIS
Giovanni Fantola (Italy)

18:00 ADJOURN

19:30 IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
IFSO LATIN AMERICAN CHAPTER SYMPOSIUM

CHAIR: Natan Zundel (USA), Pablo Omelanczuk (Argentina)

08:00 – 10:00

SESSION I: COMPLICATIONS IN BARIATRIC SURGERY

*This session will be conducted in English

BAND EROSION. LAPAROSCOPIC OR ENDOSCOPIC REMOVE? – Jaime Ponce (USA)

SLEEVE GASTRECTOMY. FISTULA. WHEN TO PLACE A STENT. – Josemberg Campos (Brazil)

SLEEVE GASTRECTOMY. FISTULA. ARE THE CLIPS, GLUE, ETC USEFUL? – John Morton (USA)

HOW TO TREAT SLEEVE STENOSIS? – Jacques Himpens (Belgium)

GASTRO GASTRIC FISTULA. HOW TO TREATED TODAY? – Michel Gagner (Canada)

GASTRIC BYPASS, FISTULA, WHAT TO DO? – Raul Rosenthal (USA)

INTERNAL HERNIA AFTER GASTRIC BYPASS, HOW FREQUENT THEY ARE? – Marina Kurian (USA)

REFLUX AFTER SLEEVE. WHAT TO DO? – Luis Poggi (Peru)

Q&A

IFSO LATIN AMERICAN CHAPTER SYMPOSIUM II

CHAIR: Arthur Garrido (Brazil)

14:00 – 15:30

SESSION II: ENDOSCOPIC TREATMENTS IN BARIATRIC SURGERY

*This session will be conducted in English

ENDOSCOPY IS THE BEST TREATMENT FOR COMPLICATIONS. – Manoel Galvao (Brazil)

SURGERY IS THE BEST TREATMENT FOR COMPLICATIONS – Almino Ramos (Brazil)

ENDOSCOPY AS FIRST TREATMENT FOR OBESITY. – Abbu Dayeh (USA)

ENDOSCOPIC DUODENAL BY PASS. – Alex Escalona (Chile)

ENDOSCOPIC RESOLUTION OF GJ ANASTOMOSIS DILATATION – Chris Thompson (USA)

APOYO NUTRICIONAL ESPECIAL EN LAS COMPLICACIONES DE CIRUGÍA BARIÁTRICA – Nelson Rodriguez (Mexico)

Q&A
SESSION III: VIDEOS: COMPLICATIONS
*This session will be conducted in Spanish and Portuguese

DUODENAL SWITCH – Caetano Marchesini (Brazil)

LRYGB – Oscar Brasesco (Argentina)

SLEEVE – Pablo Omelanzuk (Argentina)

BAND – Lopez Corvala (Mexico)

CONVERSION SLEEVE TO BY PASS – Luis Berti (Brazil)

SESSION IV: CONVERSIONS
*This session will be conducted in Spanish and Portuguese

SLEEVE TO GASTRIC BYPASS – Miguel Herrera (Mexico)

SLEEVE TO S DUODENAL – Carlos Schiavone (Brazil)

BAND ONE OR TWO STEP – Rami Mikler (Colombia)

18:00 ADJOURN
ADVERTISING or PIX
LIVE SURGERY

MODERATION: A. Klaus (Austria), C. Stier (Germany)

08:00  LIVE TRANSMISSION FROM GERMANY
       M. Utech, UNIVERSITY MÜNSTER, GERMANY
       D. Gaertner, CLINIC KARLSRUHE, GERMANY

       PROCEDURE: REDO OF A GASTRIC BANDING / CONVERSION TO BYPASS

10:00  Coffee Break

10:30  FESTSAAL: NAMED LECTURES & PRESIDENTIAL ADDRESS

12:30  LUNCH BREAK
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION IV
MODERATION: M. Talbor (Australia), P. Shah (India)

14:00 SHORT SCIENTIFIC COMMUNICATION (5´)

OP.369 FUNCTIONAL ONE ANASTOMOSIS GASTRIC BYPASS (OAGB) AFTER FAILED SLEEVE GASTRECTOMY (SG): SURGICAL TECHNIQUE
Francesco Greco (Italy)

OP.380 POSTOPERATIVE EXCESS WEIGHT LOSS IN PATIENTS WITH COMPLICATIONS AFTER BARIATRIC SURGERY
Usha Coblijn (Netherlands)

OP.383 REVISIONAL BARIATRIC SURGERY: FROM BAND TO RYGBP: TANDARDISATION OF A TECHNIQUE.
Fabrizio Bellini (Italy)

OP.390 MARGINAL ULCER PERFORATION AFTER MINI BY-PASS
Tadeja Pintar (Slovenia)

OP.417 PREDICTING OUTCOMES OF BARIATRIC SURGICAL INTERVENTIONS
Luidmila Kotelnikova (Russia)

OP.419 MINIMAL INVASIVE TREATMENT OF CHOLEDOCHOLITIASIS AFTER GASTRIC BYPASS
Leandro Cardoso Barchi (Brazil)

OP.420 GASTRIC BANDING GRAFT SURVIVAL IN FRANCE: ANALYSIS OF 52 000 PATIENTS FROM A NATIONAL ADMINISTRATIVE DATABASE.
Andera Lazzati (France)

OP.421 A SYSTEMATIC REVIEW AND META-ANALYSIS OF THE EFFECT OF GASTRIC BYPASS SURGERY ON PLASMA LIPID LEVELS
Kirstin A Carswell (United Kingdom)

OP.456 MULTIPLE REVISIONAL BARIATRIC SURGERY – GASTRIC BYPASS
Daniel Riccioppo (Brazil)

OP.457 WEIGHT LOSS AT THREE MONTHS AFTER ROUX-EN-Y GASTRIC BYPASS PREDICTS LONG-TERM OUTCOME
Onno Tettero (Netherlands)

OP.462 BARIATRIC SURGERY AND PRIMARY CARE PHYSICIANS IN ENGLAND: IS LACK OF ENGAGEMENT HOLDING US BACK? A PILOT STUDY
Laura Wingfield (United Kingdom)
OP.468  THE IMPACT OF LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) ON OBESITY-RELATED CO-MORBIDITIES IN AN NHS COHORT OF TYPE 2 DIABETIC PATIENTS; A PROSPECTIVE STUDY.
Richard Egan (United Kingdom)

OP.471  NEUROMUSCULAR ACTIVITY OF HUMAN ISOLATED STOMACH FROM OBESE PATIENTS IS NOT DEPENDENT ON AGE OR BMI STATUS
Umesh Parampalli (United Kingdom)

OP.476  LAPAROSCOPIC SLEEVE GASTRECTOMY IN CHILDREN AND ADOLESCENTS WITH PRADER-WILLI SYNDROME
Mohamed O. Elahmedi (Saudi Arabia)

OP.477  5 YEAR READMISSION RATES IN A HIGH VOLUME BARIATRIC UNIT IN COMPARISON TO NATIONAL AND INTERNATIONAL BENCHMARKS
Adam Goralczyk (United Kingdom)

OP.293  REVISIONAL GASTRIC BYPASS. INITIAL EXPERIENCE FROM A UK REFERRAL CENTRE
Rishi Singhal (United Kingdom)

15:30  Coffee Break
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION V

MODERATION: J. Hamdorf (Australia), D. Cummings (USA)

16:00 SHORT SCIENTIFIC COMMUNICATION (5´)

OP.491 COMPARATIVE ANALYSIS OF STAGED VERSUS SINGLE STAGE REVISION OF FAILED ADJUSTABLE GASTRIC BAND
Randeep Wadhawan (India)

OP.500 FACTORS AFFECTING WEIGHT LOSS AFTER BARIATRIC SURGERY
Sara Jangjoo (Iran)

OP.505 CHANGES IN PORTAL MILIEU AFTER SLEEVE GASTRECTOMY: A POTENTIAL NOVEL ANTI-DIABETIC MECHANISM OF ACTION
Ali Tavakkoli (USA)

OP.506 LONG-TERM EFFECTS OF LAPAROSCOPIC SLEEVE GASTRECTOMY VERSUS ROUX-EN-Y GASTRIC BYPASS FOR THE TREATMENT OF CHINESE TYPE 2 DIABETES MELLITUS PATIENTS WITH BODY MASS INDEX 28-35KG/M2
Jingge Yang (China)

OP.513 OBESITY AND PERIOPERATIVE PULMONARY COMPLICATIONS IN ROBOTIC-ASSISTED RADICAL PROSTATECTOMY
Murat Haliloğlu (Turkey)

OP.514 BURDEN OF PRIVATELY-INSERTED LAPAROSCOPIC GASTRIC BAND COMPLICATIONS ON NHS
Miriam Adebibe (United Kingdom)

OP.517 LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS IN THE ELDERLY: FEASIBILITY, SHORT TERM SAFETY AND IMPACT ON COMORBIDITY AND WEIGHT IN 250 CASES.
Bert Deylgat (Belgium)

OP.524 PARTIAL (ANTERIOR) REVISION OF GJ STRICTURE FOLLOWING RYGB
Rajkumar Palaniappan (India)

OP.539 MANAGEMENT OF STAPLER MISFIRE DURING SLEEVE GASTRECTOMY: LESSON LEARNT
Ashish Vashistha (India)

OP.540 THE SURGICAL TECHNIQUE INFLUENCES THE OUTCOME OF SLEEVE GASTRECTOMY, NOT THE BOUGIE SIZE
Mohey Elbanna (Egypt)
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION V

OP.549  
BARIAITRIC SURGERY: ANSWER TO THE NORTH TO SOUTH TILT OF BRITAIN?  
Chetan Parmar (United Kingdom)

OP.551  
EFFECTS OF LAPAROSCOPIC GASTRIC BAND APPLICATIONS ON ISCHEMIA MODIFIED ALBUMIN AS AN INDICATOR OF OXIDATIVE STRESS IN MORBIDLY OBESE PATIENTS.  
Halit Eren Taskin (Turkey)

OP.566  
THE SLEEPING REMNANT  
Federico Marchesi (Italy)

OP.568  
RISK OF VENOUS DISEASE IN MORBID OBESITY  
Ibrahim Ibrahim (USA)

OP.571  
RESECTION OF GASTROJEJUNAL DIVERTICULUM AFTER ROUX-EN-Y GASTRIC BYPASS  
Monica Sethi (USA)

OP.587  
ONE ANASTOMOSIS GASTRIC BYPASS AS A SINGLE STAGE PROCEDURE IN SUPER OBESE PATIENTS. OUTCOMES AT 2 YEARS  
Emilio Manno (Italy)

OP.591  
SIMULTANEOUS LAPAROSCOPIC GASTRIC BAND REMOVAL AND SLEEVE GASTRECTOMY  
Vasileios Drakopoulos (Greece)

OP.592  
LAPAROSCOPIC SLEEVE GASTRECTOMY VERSUS LAPAROSCOPIC GASTRIC GREATER CURVATURE PLICATION A PROSPECTIVE RANDOMIZED COMPARATIVE STUDY  
Mohamed M. AbouZeid (Egypt)

OP.595  
REINFORCED HIATOPLASTY WITH ABSORBABLE SYNTHETIC MESH AND CONCOMITANT LAPAROSCOPIC SLEEVE OR RE-SLEEVE GASTRECTOMY  
Francesco De Angelis (Italy)

OP.606  
ROUX-EN-Y GASTRIC BYPASS AFTER FAILURE OF SLEEVE GASTRECTOMY AND ADJUSTABLE GASTRIC BANDING  
Manuela Bossi (France)

OP.613  
THE ROLE OF SURGERY AGAINST THE RISING TIDES OF OBESITY AND METABOLIC DISEASE IN OMAN: THE VIEW FROM THE ROYAL HOSPITAL IN MUSCAT  
Raad Almehdi (Oman)

OP.634  
DUTCH COMMON CHANNEL TRIAL (DUCATI). STUDY PROTOCOL AND EARLY RESULTS  
Ralph Gadiot (Netherlands)
**IFSO LATIN AMERICAN SCIENTIFIC PAPER SESSION I**

**CHAIR:** | **MODERATION:**
---|---

**08:00** | **SCIENTIFIC PAPER SESSION**
---|---

O.105 | FASTER GASTROINTESTINAL TRANSIT AFTER METABOLIC SURGERY IS ASSOCIATED WITH INSULIN SECRETION & GLYCAEMIA IMPROVEMENT
Cristóbal Maiz (Chile)

O.466 | OUTCOME OF LAPAROSCOPIC GASTRIC BYPASS IN SEVERE OBESE PATIENTS WITH BARRETT’S ESOPHAGUS
Oscar Brasesco (Argentina)

O.666 | EFFICACY OF SURGICAL TREATMENT OF TYPE 2 DIABETES IN GRADE I OBESITY AFTER SLEEVE GASTRECTOMY WITH ILEAL INTERPOSITION OR GASTRIC BYPASS
Álvaro Ferraz (Brazil)

O.697 | EVALUATION OF TCF7L2 EXPRESSION AFTER BARIATRIC SURGERY
Álvaro Ferraz (Brazil)

O.844 | THE COMPLEX RELATIONSHIP BETWEEN WEIGHT LOSS SURGERY AND MENTAL HEALTH. A REVIEW
Tomas León (Chile)

O.854 | NON-ALCOHOLIC FATTY LIVER DISEASE AND CARDIOVASCULAR RISK IN MORBIDLY OBESE PATIENTS WITH BARIATRIC SURGERY
Pablo Omelanczuk (Argentina)

O.955 | DELAYED GASTRIC EMPTYING AS A PROPOSED MECHANISM OF ACTION DURING INTRAGASTRIC BALLOON THERAPY: RESULTS OF A PROSPECTIVE CONTROLLED STUDY
C. Gostout (USA)

**10:00** | **Coffee Break**

**10:30** | **FESTSAAL NAMED LECTURES & PRESIDENTIAL ADDRESS**

**12:30** | **Lunch Break**
IFSO LATIN AMERICAN SCIENTIFIC PAPER SESSION III

CHAIR: | MODERATION:

14:00  SCIENTIFIC PAPER SESSION  (10’)

O.041  CLINICAL TRIAL USING PREOPERATIVE ENTERAL GLUTAMINE AS INMUNOMODULATOR ADJUVANT THERAPY IN PATIENTS WITH SEVERE OBESITY UNDERGOING LAPAROSCOPIC GASTRIC BYPASS
Cruz-Neri Roberto (Mexico)

O.168  EARLY ENDOCRINE AND METABOLIC CHANGES AFTER BARIATRIC SURGERY IN GRADE III MORBIDLY OBESE PATIENTS – A RANDOMIZED CLINICAL TRIAL COMPARING SLEEVE GASTRECTOMY AND GASTRIC BYPASS
Fernando de Barros (Brazil)

O.695  SLEEVE GASTRECTOMY IN TYPE 2 DIABETIC OBESE PATIENTS
Marcos Berry (Chile)

V.545  CONVERSION OF NISSEN FUNDOPLICATION TO LAPAROSCOPIC GASTRIC BY-PASS: VIDEO CASE REPORT
Jérémie Thereaux (France)

15:30  Coffee Break
16:00  SCIENTIFIC PAPER SESSION   

O.342  30-DAY EMERGENCY VISITS AND READMISSION AFTER BARIATRIC SURGERY IN A HIGH VOLUME CENTER  
Rodrigo Munoz (Chile)

O.718  BENEFITS OF COAGULABLE HUMAN PROTEIN CONCENTRATE IN THE PRESENCE OF BLEEDING DURING BARIATRIC SURGERY.  
Rosa María García (Mexico)

O.855  PRE-OPERATIVE IRON DEFICIENCY IN BARIATRIC SURGERY: DIAGNOSIS AND TREATMENT  
Pablo Omelanczuk (Argentina)

OP.106  EARLY CHANGES IN GLYCEMIC VARIABILITY AND INSULIN SECRETION AFTER BARIATRIC SURGERY OR MEDICAL TREATMENT IN DIABETICS  
Cristóbal Maiz (Ireland)

OP.483  NISSEN FUNDOPICATION ASSOCIATED GASTRIC Plication: Initial Results  
Renar Barros (Brazil)

OP.565  ANEMIA BEFORE AND AFTER BARIATRIC SURGERY: PREVALENCE AND EVOLUTION ON LONG-TERM FOLLOW UP  
Marco Santo (Brazil)

OP.698  EVALUATION OF MICRONUTRIENTS IN OBESE PATIENTS UNDERGOING SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS SURGERY  
Álvaro Ferraz (Brazil)

OP.780  THE EFFECT OF LAPAROSCOPIC BILIOPANCREATIC DIVERSION MODIFIED WITHOUT GASTRECTOMY ON TYPE 2 DIABETES MELLITUS AND WEIGHT LOSS IN PATIENTS WITH BMI < 32 KG/M2.  
Leonardo Silva (Brazil)

OP.789  INTERNAL HERNIA AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: PREDICTORS FOR EARLY SURGICAL CORRECTION  
Eduardo Pachu (Brazil)

18:00  ADJOURN

19:30  IFSO 20TH ANNIVERSARY DINNER (VIENNESE BALL)
GEHEIME RATSTUBE | MEETING

GORE SATELLITE SYMPOSIUM

Date: Friday, August 28
Place: HOFBURG PALACE
Meeting room: Geheime Ratstube
Time: 12.30 – 13.30
NUTRITION I

CHAIR: Cynthia Buffington (USA), Karin Schindler (Austria)

MODERATION: Cynthia Buffington (USA), Karin Schindler (Austria)

8:00 GASTROINTESTINAL HORMONES: PHYSIOLOGICAL AND PSYCHOLOGICAL MECHANISMS UNDERLYING CHANGES IN EATING BEHAVIOUR AFTER BARIATRIC SURGERY
Batterham Rachel (UK)

KEY NOTE LECTURE:
HYPOGLYCEMIA AFTER BYPASS: HOW TO MEASURE? IS THERE A “BEST TREATMENT” STRATEGY?
F. Langer (Austria)

09:00 SCIENTIFIC PAPER SESSION (10’)

P.870 THE POTENTIAL INFLUENCE OF DIET ON THE ASSESSMENT OF THE EFFECTS OF METABOLIC SURGERY ON THE BRAIN IN A RODENT MODEL
Stefan P. Gazdzinski (Poland)

P.950 IMPACT OF BARIATRIC SURGERY ON HEDONIC HUNGER IN OBESE PATIENTS. RESULTS OF A PROSPECTIVE STUDY
RUNNING TITLE: HEDONIC HUNGER AND BARIATRIC SURGERY
Charalambos Menenakos (Germany)

P.632 NEW THERAPEUTICAL OPTIONS FOR PATIENTS WITH POST-SURGICAL LATE DUMPING SYNDROME – GLP-1 WITH PREVIOUSLY UNREPORTED EFFECTS
Christine Stier (Germany)

P.736 GLUCOSE LEVEL BEHAVIOR IN TYPE 2 DIABETIC PATIENTS WITH GASTRIC CANCER SUBMITTED TO GASTRECTOMY AND ROUX EN Y RECONSTRUCTION: THE FOREGUT HYPOTHESIS
Leandro Cardoso Barchi (Brazil)

P.941 INTERACTIONS BETWEEN CALCIUM METABOLISM AND ANTI-REFLUX MEDICATION AFTER SLEEVE GASTRECTOMY
C. Sperker (Austria)

P.667 RESTING ENERGY EXPENDITURE AND BODY COMPOSITION OF WOMEN WITH WEIGHT REGAIN AFTER BARIATRIC SURGERY
Daniela Gomes (Brazil)

10:00 Coffee Break
NUTRITION II

CHAIR: MODERATION: Sue Cummings (USA), Dale S. Bond (USA)

10:30 KEY NOTE LECTURE:
PERIOPERATIVE NUTRIENT DEFICIENCIES: PREVENTION AND TREATMENT
K. Schindler (Austria)

NUTRITIONAL ASPECTS OF PREGNANCY AND LACTATION
AFTER BARIATRIC SURGERY
Birgit Lötsch (Austria)

11:10 SCIENTIFIC PAPER SESSION (10’)

O.948 PREGNANCY & PERINATAL OUTCOMES AFTER BARIATRIC SURGERY
M. Neovius (Sweden)

O.225 TREATMENT OF VITAMIN DEFICIENCY AFTER BARIATRIC SURGERY
Natalia Bodunova (Russia)

O.267 ADHERENCE TO VITAMINS AND MINERALS AFTER BARIATRIC SURGERY AT THE MAIN
PUBLIC BARIATRIC CENTER IN MEXICO (CLIO).
Juan M Gonzalez-Machuca (Mexico)

O.527 VITAMIN B12 DEFICIENCY- HUGELY UNDERDIAGNOSED! A BETTER TOOL NEEDED TO
IDENTIFY HIGH RISK BARIATRIC SURGERY PATIENTS
Manisha Sharma (United Kingdom)

P.131 AN OPTIMIZED MULTIVITAMIN SUPPLEMENT LOWERS THE NUMBER OF VITAMIN AND
MINERAL DEFICIENCIES ON THE LONG TERM AFTER ROUX-EN-Y GASTIC BYPASS;
FOLLOW-UP OF A RANDOMIZED CONTROLLED TRIAL
Jens Homan (Netherlands)

12:00 CLOSURE AT ZEREMONIENSAAL
ADVERTISING or PIX
PATIENTS & SUPPORT GROUPS SYMPOSIUM
CHAIR: Stefanie Jäger (Germany) | MODERATION: B. Ludvik (Austria), P. Beckerhinn (Austria)

08:30 VON DER SCHWERE DES GEWICHTS UND VON DER LEICHTIGKEIT DES GESUNDEN LEBENS
Univ. Prof. Dr. Elisabeth Ardelt-Gattinger

VORBEUGUNG VON MANGELZUSTÄNDEN: VON DER WICHTIGKEIT DER KONSEQUENTEN SUPPLEMENTIERUNG
Prim. Univ. Prof. Dr. Bernhard Ludvik

ERNÄHRUNGSAUFBAU UND UMSTELLUNG – WICHTIGKEIT VON EIWEISS NACH BARIATRISCHEN EINGRIFFEN
Priv. Doz. Dr. Karin Schindler

CHIRURGISCHE THERAPIE DER MORBIDEN ADIPOSITAS
OA Dr. Philipp Beckerhinn

09.45 Coffee Break

10:45 WERTIGKEIT DER SELBSTHILFEGRUPPEN AUS ÄRZTLICHER SICHT
Univ. Doz. Dr. Tanja Bammer

VORSTELLUNG DER ADIPOSITAS SELBSTHILFEGRUPPEN ÖSTERREICHS
Elisabeth JÄGER

VORSTELLUNG DER „SELBSTHILFEGRUPPEN DEUTSCHLAND“

ROUNDTABLE MIT 2 PATIENTEN (VERA DIETEL UND ANDY MAYER)

12.00 ADJOURN
ADVERTISING or PIX
ANESTHESIA AIRWAY WORKSHOP

08:30  WELCOME & INTRODUCTION:
Case report of Obesity airway disaster to highlight dangers.
Overview of the techniques and workstations

WORKSTATION ONE (30 mins)
VIDEOLARYNGOSCOPY (C-MAC, Airtraq, King Vision)
RIGID OPTICAL LARYNGOSCOPY (BONFILS-Retromolar Intubation Endoscope)

WORKSTATION TWO (30 mins)
SUPRAGLOTTIC DEVICES

WORKSTATION THREE (30 mins)
FLEXIBLE FIBREOPTIC INTUBATION
Flexible Intubation Video Endoscope
Upper airway local anaesthesia
Cook Airway Exchange Catheters

WORKSTATION FOUR (30 mins)
INTUBATION WITH FLEXIBLE FIBREOPTIC ENDOSCOPE
THROUGH SUPRAGLOTTIC DEVICES –
Aintree Intubation Catheter, Arndt Airway Exchange Catheters, Airway exchangers

WORKSTATION FIVE (30 mins)
LUNG ISOLATION TECHNIQUES
Double lumen tube
Bronchial blockers

WORKSTATION SIX (30 mins)
WORKSHOP ON EMERGENCY SURGICAL AIRWAY MANAGEMENT
USING A PIG TRACHEA MODEL
Needle Cricothyroidotomy
(Melker Cricothyrotomy Universal Emergency Set & Easy Cric)
Percutaneous Surgical Cricothyroidotomy

WORKSTATION SEVEN (30 mins)
UPPER AIRWAY AND LUNG ULTRASOUND

12:30  ADJOURN
GOSS & PAN ARAB PLENARY SESSION I

CHAIR: A. Nimeri (UAE) | MODERATION: K. Gawdat (Egypt), A. Bashir (Jordan)

08:00 SCIENTIFIC PAPER SESSION

O.044 IS REJECTION OF BARIATRIC SURGERY A RESULT OF A NEGATIVE ATTITUDE TOWARDS OBESE PATIENTS?
Fatma Almerri (Kuwait)

O.136 NEUROPATHY POST-LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG); THE FINDINGS
Salman Alsabah (Kuwait)

O.207 A COMPARISON BETWEEN LAPAROSCOPIC SLEEVE GASTRECTOMY AND LAPAROSCOPIC GASTRIC PLICATION; A MATCHED COHORT STUDY OF OUTCOMES IN ONE YEAR FOLLOW UP
Mohamad Hayssam Elfawal (Lebanon)

O.444 GASTRIC PLICATION: AS A REVISIONAL PROCEDURE FOR FAILED PREVIOUS BARIATRIC SURGERY
Youssef Andraos (Lebanon)

O.882 REVISIONAL SURGERY FOR MANAGEMENT OF WEIGHT LOSS FAILURE AFTER GASTRIC BYPASS
Khaled Gawdat (Egypt)

O.919 REVISIONARY LAPAROSCOPIC ROUX EN Y GASTRIC BYPASS (LRYGB) FOR FAILED VERTICAL BANDED GASTROPLASTY (VBG)
Mohammadreza Farahmand (Iran)

O.951 EFFECT OF ANTERIOR HIATOPLASTY WITH SLEEVE GASTRECTOMY ON REFLUX SYMPTOMS AND PPI INTAKE FOR ONE YEAR POST OPERATIVELY
Sami Ahmad (Jordan)

O.953 PORTO-MESENTERIC THROMBOSIS AFTER BARIATRIC SURGERY
Ahmad Bashir (Jordan)

O.543 SAFETY AND EFFICACY OF SMALL POUCH OMEGA LOOP GASTRIC BYPASS (SPOL GBP)
Mohey Elbanna (Egypt)

O.837 COMPARATIVE STUDY BETWEEN SINGLE STAGE (MINI-BYPASS) VERSUS 2 STAGED OPERATIONS (SLEEVE GASTRECTOMY FOLLOWED BY MINI-BYPASS) FOR MANAGEMENT OF SUPER-SUPER OBESE PATIENTS WITH BMI OVER 60 KG/M2
Mohamed Mahfouz (Egypt)

10:00 Coffee Break
GOSS & PAN ARAB PLENARY SESSION II
CHAIR: W. Bukhari (Saudi Arabia) | MODERATION: F. Badiuddin UAE, Alsabah (Kuwait)

10:30 SCIENTIFIC PAPER SESSION (10’)

O.059 MANAGEMENT ALGORITHM FOR LEAKS FOLLOWING LAPAROSCOPIC SLEEVE GASTRECTOMY
Abdelrahman Nimeri (UAE)

O.240 EFFICACY OF MINI GASTRIC BYPASS IN DIABETIC PATIENTS WITH BODY MASS INDEX LESS THAN 34 KG/M2, SHARJAH EXPERIENCE
Tarek Mahdy (UAE)

O.250 REVISION OF SCOPINARO’S BILIOPANCREATIC DIVERSION
Ahmed Al Salman (Saudi Arabia)

O.309 5 YEARS EXPERIENCE IN SINGLE ANASTOMOSIS GASTRIC BYPASS
Hany Abu Shanab (Saudi Arabia)

O.764 SAFETY AND EFFICACY OF LAPAROSCOPIC SLEEVE GASTRECTOMY AS REVISIONAL SURGERY FOR FAILED GASTRIC BAND: TWO-STAGE APPROACH.
Ali Almontashery (Saudi Arabia)

O.851 GASTRIC PLICATION; RESULTS OF 174 CASES AFTER FOUR YEARS
Ali Fardoun (UAE)

O.923 SLEEVE GASTRECTOMY AND GERD: HOW DO WE REDUCE AND MANAGE THE INCIDENCE
Faruq M. Badiuddin (UAE)

O.939 RESULTS OF IMPLEMENTING AN ENHANCED RECOVERY AFTER BARIATRIC SURGERY (ERABS) PROTOCOL
Guido Mannaerts (UAE)

12:00 CLOSURE AT ZEREMONIENSAAL
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION VI

MODERATION: G. Cowan (USA), R. Kefurt (Austria)

08:00 SHORT SCIENTIFIC COMMUNICATION

OP.655 LEAVING THE BAND IN PLACE IN CONVERSION FROM GASTRIC BAND TO ROUX-EN-Y GASTRIC BYPASS
Julie Horevoets (Belgium)

OP.663 LAPAROSCOPIC SLEEVE RESECTION OF THE DILATED POUCH FOR RENEWED WEIGHT GAIN AFTER ROUX-EN-Y GASTRIC BYPASS
Naomi De Bruyne (Belgium)

OP.691 INTERNAL HERNIA AFTER ROUX – Y – GASTRIC BYPASS
Michel Vix (France)

OP.708 AGE AS A RISK FACTOR FOR THE SURGICAL OUTCOME OF LAPAROSCOPIC GASTRIC BANDING
Shahar Atias (Israel)

OP.711 COMBINED ABDOMINOPLASTY AND GASTRIC BYPASS FOR OBESITY ASSOCIATED WITH MASSIVE PANNICULUS
Naim Fakih Gomez (United Kingdom)

OP.717 DUMPING IN CONVERSION OF FAILED RESTRICTIVE SURGERY: THE GOOD, THE BAD OR THE UGLY.
Ruth Van Looveren (Belgium)

OP.720 LONG-TERM RESULTS UP TO TEN YEARS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Yannick Mandeville (Belgium)

OP.724 THE EFFECT OF BARIATRIC SURGERY UPON HYPERTENSIVE PATIENTS 5-7 AFTER SURGERY
Shahar Atias (Israel)

OP.729 SURGERY FOR TYPE 2 DIABETES MELLITUS IN NON-OBESE MODEL. STUDY OF A VARIANT OF ONE ANASTOMOSIS DUODENAL EXCLUSION IN THE GOTO-KAKIZAKI RAT.
Lorea Zubiaga (Spain)

OP.734 THE DUODENAL EXCLUSION ALLOWS REGENERATION OF BETA CELLS REGARDLESS OF THE GLP-1 VALUES. EXPERIMENTAL SURGERY OF TYPE 2 DIABETES IN A NON-OBESE DIABETIC ANIMAL MODEL.
Lorea Zubiaga (Spain)
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION VI

OP.740  MID-LONG TERM RESULTS OF LAPAROSCOPIC GASTRIC PLICATION
Amador G. Ruiz de Gordejuela (Spain)

OP.741  SLEEVE SURGERY ANOTHER TECHNICAL APPROACH, 1600 PATIENTS FROM AUGUST 2007 TO AUGUST 2014
Fabio Viegas (Brazil)

OP.745  PRECISE LAPAROSCOPIC SLEEVE GASTRECTOMY GAINS BETTER RESULTS COMPARED WITH CONVENTIONAL LSG IN CHINESE OBESE PATIENTS
Wah Yang (China)

OP.755  SLEIVED GASTRIC BYPASS AND HIATAL HERNIA REPAIR
Rui Ribeiro (Portugal)

OP.769  SURGICAL APPROACH FOR PERSISTENT MARGINAL ULCER AFTER BARIATRIC SURGERY
Denis Pajecki (Brazil)

OP.785  LAPAROSCOPIC ONE-ANASTOMOSIS GASTRIC BYPASS (LOAGB): 12 YEAR EXPERIENCE WITH 2600 PATIENTS
Enrique Luque-de-León (Brazil)

OP.786  CATASTROPHIC MULTISYSTEM ORGAN FAILURE OCCURRING YEARS AFTER BARIATRIC SURGERY: A RECOGNIZABLE CLINICAL SYNDROME
Peter Crookes (USA)

OP.793  TREATMENT OF STENOSIS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Ionut Hutopila (Romania)

OP.800  JEJUNOILEAL BYPASS AS A SECOND STEP TO IMPROVE OUTCOME OF SLEEVE GASTRECTOMY
Leandro C. Barchi (Brazil)

OP.805  TIMING OF CHOLECYSTECTOMY IN BARIATRIC SURGERY IS MATTER OF DEBATE.
Pierre Fournier (Switzerland)

OP.808  PHYSICAL DISABILITY IN NEUROLOGICAL DISEASES – ARE THEY A REASON TO OMIT BARIATRIC SURGERY?
Anke Rosenthal (Germany)

OP.820  SLEEVE GASTRECTOMY THE WORST CENARIO SHARJAH EXPERIENCE (UAE)
Abdulwahid Alwahedi (UAE)

10:00  Coffee Break
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION VII

MODERATION: S. Kriwanek (Austria), A. Segal (Brazil)

10:30 SHORT SCIENTIFIC COMMUNICATION

OP.825 THE N-SLEEVE PROCEDURE (SLEEVE WITH ANTI-REFLUX VALV): IS IT AN OPTION TO DECREASE THE POST-OPERATIVE MORBIDITY OF SLEEVE GASTRECTOMY?
David Nocca (France)

OP.833 LAPAROSCOPIC MINI-GASTRIC BYPASS (MGB) TO SLEEVE GASTRECTOMY (SG), A SIMPLIFIED TECHNIQUE
Shashank Shah (India)

OP.838 LAPAROSCOPIC MINI-GASTRIC BYPASS AS CONVERSION PROCEDURE OF FAILED GASTRIC BANDING
Marco Raffaelli (Italy)

OP.841 BLEEDING AFTER SLEEVE GASTRECTOMY: CAN IT BE PREVENTED?
Mousa Khoursheed (Kuwait)

OP.848 MINI GASTRIC BYPASS COMBINED WITH SUBTOTAL GASTRECTOMY FOR THE MANAGEMENT OF MORBID OBESE PATIENT WITH GASTRIC LESION.
Kostantinos Albanopoulos (Greece)

OP.850 GASTRIC SLEEVE SAVING ANTUM; RESULTS OF 1000 CASES
Ali Fardoun (UAE)

OP.859 NOVEL METABOLIC SURGERY LDJB-SG IN TREATING II D.M.; GLYCEMIC AND INCRETIN RESULTS
Chih-Kun Huang (Taiwan)

OP.861 EROSIVE ESOPHAGITIS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDED Plication AND LAPAROSCOPIC SLEEVE GASTRECTOMY: A CASE-MATCHED COMPARISON STUDY
Chih-Kun Huang (Taiwan)

OP.873 LAPAROSCOPIC SLEEVE GASTRECTOMY: DESCRIPTION OF OUR TECHNIQUE
Sylvia Krivan (Greece)

OP.877 LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) AFTER FAILED GASTRIC BYPASS: IS THE ADDITIONAL WEIGHT LOSS WORTH THE RISKS?
Martine Uittenbogaart (Netherlands)

OP.890 THE TREASURE IN TREATING TYPE 2 DIABETES IN HUMANS LIES NEITHER IN THE DUODENUM NOR IN THE ILEUM BUT RATHER IN THE STOMACH
Yan Mei Goh (United Kingdom)
POSTER AND SHORT MISCELLANEOUS COMMUNICATION SESSION VII

OP.894  TREATMENT FOR ASIAN OBESE ADOLESCENTS: LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS OR SLEEVE GASTRECTOMY?
Wah Yang (China)

OP.898  ROBOTIC SADI FOR REVISION AFTER PREVIOUS SLEEVE GASTRECTOMY
Arun Prasad (India)

OP.916  FROM LAPAROSCOPIC TO ROBOTIC SLEEVE GASTRECTOMY: A TRANSITION TO AN EASIER AND SAFER APPROACH
Konstantinos Konstantinidis (Greece)

OP.926  LAPAROSCOPIC REDUCED-PORT ROUX-EN-Y GASTRIC BYPASS AND CHOLECYSTECTOMY
Nelson Trelles (France)

OP.929  LAPAROSCOPIC SLEEVE GASTRECTOMY AS REVISIONAL SURGERY FOR FAILED POSE PROCEDURE
Paolo Bernante (Italy)

12:00  CLOSURE AT ZEREMONIENSAAL
E-POSTER
ADVERTISING or PIX
E-POSTER PRESENTATION

THURSDAY AUGUST 27 - SATURDAY AUGUST 29, 2015

P.004 PREVALENCE OF OBSTRUCTIVE SLEEP APNEA AND POLYCYSTIC OVARY SYNDROME OF OBESITY PATIENTS WHO UNDERWENT GASTRIC BYPASS SURGERY
JS Yu (KOREA)

P.010 LAPAROSCOPIC SLEEVE GASTRECTOMY FOR TYPE 2 DIABETES MELLITUS: PREDICTING THE SUCCESS BY ABCD SCORE
Abdullah Almulaiif (KUWAIT)

P.019 REMISSION OF TYPE 2 DIABETES AFTER OMEGA LOOP GASTRIC BYPASS FOR MORBID OBESITY
Martino Guenzi (FRANCE)

P.027 COMPARISON OF ESTIMATED WEIGHT LOOSE IN SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS
Mehmet Mihmanli (TURKEY)

P.029 TREATMENT OF COMORBID FACTORS TO MORBID OBESITY WITH SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS
Mehmet Mihmanli (TURKEY)

P.033 THE MAKING OF A BARIATRIC SURGEON. ANALYSIS OF BARIATRIC SURGICAL TRAINING IN THE UK
Anna Kamocka (UNITED KINGDOM)

P.034 ENDOSCOPIC MANAGEMENT OF GASTROPLEURAL FISTULA AFTER SLEEVE GASTRECTOMY. CASE REPORT FUNDACION VALLE DEL LILI CALI COLOMBIA.
Evelyn Dorado (COLOMBIA)

P.036 SEVERE HYPOALBUMINEMIA SECUNDARY LAPAROSCOPIC GASTRIC BYPASS. REVISIONAL SURGERY TO NORMAL ANATOMY.
Evelyn Dorado (COLOMBIA)

P.040 RE-SLEEVE GASTRECTOMY FOR FAILURE OF WEIGHT LOSS AFTER PRIMARY SLEEVE GASTRECTOMY: 3 CASES
Sang-Moon Han (KOREA)

P.051 EVALUATION OF CONSTIPATION AFTER GASTRIC BYPASS SURGERY
Robert Smeenk (NETHERLANDS)

P.053 THE DESIGN OF A PER-OPERATIVE EDUCATIONAL COURSE FOR BARIATRIC SURGERY PATIENTS
Corinne Owers (UNITED KINGDOM)
<table>
<thead>
<tr>
<th>Paper No.</th>
<th>Title</th>
<th>Authors</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.056</td>
<td>COMPLICATIONS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY. 9 YEARS EXPERIENCE</td>
<td>Mojmir Kasalicky (CZECH REPUBLIC)</td>
<td></td>
</tr>
<tr>
<td>P.065</td>
<td>LAPAROSCOPIC SLEEVE GASTRECTOMY IN MORBID OBESE CHINESE: 5-YEAR RESULTS FROM A SINGLE INSTITUTION IN HONG KONG</td>
<td>Vincent C.Y. Lau (CHINA)</td>
<td></td>
</tr>
<tr>
<td>P.071</td>
<td>COMPARISON OF IRON, TOTAL IRON BINDING CAPACITY AND FERRITIN LEVELS AFTER LAPAROSCOPIC BARIATRIC SURGERY</td>
<td>Talar Vartanoglu (TURKEY)</td>
<td></td>
</tr>
<tr>
<td>P.073</td>
<td>INTRODUCING THE DA VINCI ROBOT TO A BARIATRIC SURGICAL PRACTICE UTILIZING THE SLEEVE GASTRECTOMY – THE FIRST 10 CASES</td>
<td>Candice Silverman (AUSTRALIA)</td>
<td></td>
</tr>
<tr>
<td>P.077</td>
<td>LAPAROSCOPIC BARIATRIC PROCEDURES WITH THE SURGEON IN SITTING POSITION</td>
<td>Maher Hussein (LEBANON)</td>
<td></td>
</tr>
<tr>
<td>P.080</td>
<td>LAPAROSCOPIC GASTRIC Plication FOR THE TREATMENT OF MORBID OBESITY</td>
<td>Maher Hussein (LEBANON)</td>
<td></td>
</tr>
<tr>
<td>P.082</td>
<td>LAPAROSCOPIC REVISION OF GASTRIC BAND TO GASTRIC ROUX-EN-Y BYPASS</td>
<td>Maher Hussein (LEBANON)</td>
<td></td>
</tr>
<tr>
<td>P.088</td>
<td>IMPACT OF BARIATRIC SURGERY ON OBSTRUCTIVE SLEEP APNEA – A PROSPECTIVE STUDY</td>
<td>Sandeep Aggarwal (INDIA)</td>
<td></td>
</tr>
<tr>
<td>P.102</td>
<td>SIDE EFFECTS OF PROPHYLACTIC ADMINISTRATION OF URSODEOXYCHOLIC ACID AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY</td>
<td>Masayuki Ohta (JAPAN)</td>
<td></td>
</tr>
<tr>
<td>P.103</td>
<td>UNUSUAL COMPLICATIONS IN BARIATRIC SURGERY: A CASE REPORT</td>
<td>Hussam Adi (SAUDI ARABIA)</td>
<td></td>
</tr>
<tr>
<td>P.108</td>
<td>MALE SEXUAL FUNCTION BEFORE AND AFTER BARIATRIC SURGERY: A CROSS-SECTIONAL STUDY</td>
<td>Michal Janik (POLAND)</td>
<td></td>
</tr>
<tr>
<td>P.109</td>
<td>RESIDENT TRAINING IN BARIATRIC SURGERY – A NATIONAL SURVEY IN THE NETHERLANDS</td>
<td>Bart van Wagensveld (NETHERLANDS)</td>
<td></td>
</tr>
<tr>
<td>P.110</td>
<td>AUDIT OF SUBMISSION OF DATA TO THE NATIONAL BARIATRIC SURGERY REGISTRY (NBISR) AT HOMERTON UNIVERSITY HOSPITAL (HUH) UK.</td>
<td>Sara Ajaz (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>P.111</td>
<td>CARDIOVASCULAR RISK IN PATIENTS WITH HYPERTENSION ON THE BACKGROUND OF MORBID OBESITY AND ITS MEDICATION, NON MEDICATION AND BARIATRIC CORRECTION</td>
<td>Anna Shkroba (UKRAINE)</td>
<td></td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Author(s)</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>P.120</td>
<td>CALIBRATED GASTROJEJUNOSTOMY STANDARDIZATION FOR ROUX EN Y GASTRIC BYPASS</td>
<td>Nilton Kawahara (BRAZIL)</td>
<td></td>
</tr>
<tr>
<td>P.121</td>
<td>SLEEVE GASTRECTOMY PERFORMED WITH MINIMAL MORBIDITY BY A SINGLE COMMUNITY SURGEON: A SERIES OF 575 CONSECUTIVE CASES</td>
<td>George Woodman (USA)</td>
<td></td>
</tr>
<tr>
<td>P.123</td>
<td>ASSOCIATIONS BETWEEN PHYSICAL ACTIVITIES ASSESSED BY PEDOMETER, 6-MINUTE WALK TEST AND MARKERS OF METABOLIC SYNDROME IN OVERWEIGHT AND OBESE (TUNISIA) IN ADOLESCENTS</td>
<td>Sofien Regaieg (TUNISIA)</td>
<td></td>
</tr>
<tr>
<td>P.127</td>
<td>DUODENAL-JEJUNAL BYPASS SLEEVE SYSTEM PLACEMENT: REPORT OF A SEVERE COMPLICATION LEADING TO LEFT LIVER LOBECTOMY</td>
<td>Sara Badiali (ITALY)</td>
<td></td>
</tr>
<tr>
<td>P.128</td>
<td>LAPAROSCOPIC SLEEVE GASTRECTOMY, 200 CASES WITHOUT LEAK: SHORT-TERM RESULT, COMPLICATIONS AND TECHNICAL CONSIDERATIONS.</td>
<td>Turki Al Qurashi (SAUDI ARABIA)</td>
<td></td>
</tr>
<tr>
<td>P.129</td>
<td>PORTAL VEIN THROMBOSIS AFTER LAPAROSCOPIC BARIATRIC SURGERY ITS A RARE COMPLICATION BUT SHOULD BE CONSIDERED. DESCRIPTION OF THREE CASES WITH LITERATURE REVIEW.</td>
<td>Turki Al Qurashi (SAUDI ARABIA)</td>
<td></td>
</tr>
<tr>
<td>P.135</td>
<td>‘YOUNG’ BARIATRIC SURGEONS HAVE SURGICAL OUTCOMES COMPARABLE TO THEIR ‘MORE MATURE’ COLLEAGUES</td>
<td>Cynthia-Michelle Borg (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>P.138</td>
<td>REFRACTORY MARGINAL ULCERS AFTER GASTRIC BYPASS: OPERATIVE MANAGEMENT.</td>
<td>Lara Ribeiro Parenti (FRANCE)</td>
<td></td>
</tr>
<tr>
<td>P.142</td>
<td>POST-SURGERY GROUP SUPPORT FOR BARIATRIC PATIENTS: AN EXPERIENCE IN BRAZIL</td>
<td>Mariana Melendez Araújo (BRAZIL)</td>
<td></td>
</tr>
<tr>
<td>P.143</td>
<td>VALIDATION OF DIABETES SURGERY SCORE IN OUR PATIENTS OF PREDOMINANTLY CAUCASIAN ETHNIC ORIGIN: PRELIMINARY RESULTS FROM HOMERTON UNIVERSITY HOSPITAL, UNITED KINGDOM.</td>
<td>Sara Ajaz (UNITED KINGDOM)</td>
<td></td>
</tr>
<tr>
<td>P.145</td>
<td>DUODENAL-JEJUNAL BYPASS IMPROVES NON-ALCOHOLIC STEATOHEPATITIS (NASH) IN A DIET-INDUCED RAT MODEL</td>
<td>Takahiro Tsuchiya (JAPAN)</td>
<td></td>
</tr>
<tr>
<td>P.146</td>
<td>COMPLICATIONS IN MINI GASTRIC BYPASS — OUR EXPERIENCE</td>
<td>Sarfaraz Jalil Baig (INDIA)</td>
<td></td>
</tr>
</tbody>
</table>
P.150  THE BARIATRIC PROCEDURE FOR NIBBLING AND BINGE OBESE PATIENTS. A MULTIDIMENSIONAL STUDY  
Fausta Micanti (ITALY)

P.151  QUALITY OF LIFE AFTER GASTRIC BANDING AND GASTRIC BY-PASS FOR MORBID OBESITY: A PROSPECTIVE COMPARISON.  
Federico Marchesi (ITALY)

P.152  BARIATRIC SURGEONS’ PERCEPTIONS OF NON-ALCOHOLIC FATTY LIVER DISEASE (NAFLD)  
Yitka Graham (UNITED KINGDOM)

P.155  SLEEVE GASTRECTOMY WITH DUODENO-JEJUNAL BYPASS IS A SUITABLE PROCEDURE FOR JAPANESE OBESE DM PATIENTS  
Takeshi Naitoh (JAPAN)

P.160  EX-VIVO EVALUATION OF LEAK PRESSURE ALONG REINFORCED STAPLE LINE AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY  
Antonio Vitiello (UNITED KINGDOM)

P.162  COMPARISON OF OPEN VS. LAPAROSCOPIC CONVERSION OF VERTICAL BANDED GASTROPLASTY TO ROUX-EN-Y GASTRIC BYPASS  
Rochelle Sigterman-Nelissen (NETHERLANDS)

P.163  ACC1 AND FAS MRNA EXPRESSION IN VISCERAL STROMAL VASCULAR FRACTION AND MATURE ADIPOCYTES FROM MORBIDLY OBESE WOMEN  
Esther Guiu-Jurado (SPAIN)

P.164  INTERLEUKIN-17A GENE EXPRESSION IN MORBIDLY OBESE WOMEN: RELATIONSHIP WITH INTERLEUKIN-6  
Teresa Auguet (SPAIN)

P.165  QUALITY OF FOOD INTAKE AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY, WITH OR WITHOUT ANTRUM RESECTION  
Daniel Del Castillo (SPAIN)

P.166  DER ZUGANG ZUM MAGEN NACH BARIATRISCHER ROUX-Y MAGENBYPASS-OP - INTERDISZIPLINÄRES GALLENWEGSMANAGEMENT BEI CHOLEDOCHO-LITHIASIS  
Jörg Celesnik (GERMANY)

P.167  USEFULNESS OF NEW INDICATORS OF WEIGHT LOSS AFTER BARIATRIC SURGERY  
Daniel Del Castillo (SPAIN)

P.169  CORRELATION OF NON-ALCOHOLIC FATTY LIVER DISEASE AND FEATURES OF METABOLIC SYNDROME IN MORBIDLY OBESE PATIENTS IN THE PREOPERATIVE ASSESSMENT FOR BARIATRIC SURGERY  
Fernando Barros (BRAZIL)

P.172  THE CORRELATION BETWEEN OBESITY-RELATED DISEASES AND NON-ALCOHOLIC FATTY LIVER DISEASE: A CLINICAL TRIAL OF PREOPERATIVE ASSESSMENT BY TRANSIENT HEPATIC ELASTOGRAPHY  
Fernando Barros (BRAZIL)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.175</td>
<td>SHOULD INFERTILITY IN OBESE WOMEN WITH POLYCYSTIC OVARIAN BE</td>
<td>James Butterworth (UNITED KINGDOM)</td>
</tr>
<tr>
<td></td>
<td>CONSIDERED AN INDICATION FOR BARIATRIC SURGERY?</td>
<td></td>
</tr>
<tr>
<td>P.178</td>
<td>LAPAROSCOPIC GASTRIC PLICATION AND ITS IMPACT ON BODY COMPOSITION,</td>
<td>Marek Buzga (CZECH REPUBLIC)</td>
</tr>
<tr>
<td></td>
<td>LIPID AND GLUCOSE METABOLISM</td>
<td></td>
</tr>
<tr>
<td>P.180</td>
<td>POST BARIATRIC SURGERY HYPERAMMONEMIA... SURGEONS BEWARE!</td>
<td>Ravindra Vats (INDIA)</td>
</tr>
<tr>
<td>P.184</td>
<td>VITAMIN K DEFICIENCY AFTER BILIOPANCREATIC DIVERSION WITH OR WITHOUT</td>
<td>Jens Homan (NETHERLANDS)</td>
</tr>
<tr>
<td></td>
<td>DUODENAL SWITCH: NO NEED FOR ROUTINE VITAMIN K SUPPLEMENTATION</td>
<td></td>
</tr>
<tr>
<td>P.168</td>
<td>EFFECTS OF BARIATRIC SURGERY ON INSPIRATORY MUSCLE STRENGTH</td>
<td>Sjaak Pouwels (Netherlands)</td>
</tr>
<tr>
<td>P.192</td>
<td>TECHNOLOGY-BASED INTERVENTIONS IN THE TREATMENT OF OVERWEIGHT AND</td>
<td>Lieke Raaijmakers (NETHERLANDS)</td>
</tr>
<tr>
<td></td>
<td>OBESITY; A SYSTEMATIC REVIEW</td>
<td></td>
</tr>
<tr>
<td>P.202</td>
<td>THE INFLUENCE OF SELF-PERCEPTION ON WEIGHT LOSS IN BARIATRIC PATIENTS</td>
<td>Wendy Schijns (NETHERLANDS)</td>
</tr>
<tr>
<td>P.204</td>
<td>CHANGES IN INTESTINAL GLUCOSE HANDLING COULD EXPLAIN DIABETES</td>
<td>Jean-Baptiste Cavin (FRANCE)</td>
</tr>
<tr>
<td></td>
<td>RESOLUTION AFTER ROUX-EN-Y GASTRIC BYPASS</td>
<td></td>
</tr>
<tr>
<td>P.210</td>
<td>SECONDARY BARIATRIC SURGERY: WHAT BEGINS? A SYSTEMATIC REVIEW OF</td>
<td>Alexandr Kuzminov (AUSTRALIA)</td>
</tr>
<tr>
<td></td>
<td>PATIENT PATHWAYS</td>
<td></td>
</tr>
<tr>
<td>P.211</td>
<td>CLINICAL SIGNIFICANCE OF UPPER GASTROINTESTINAL ENDOSCOPY BEFORE</td>
<td>Yuichi Endo (JAPAN)</td>
</tr>
<tr>
<td></td>
<td>LAPAROSCOPIC SLEEVE GASTRECTOMY IN A JAPANESE INSTITUTE</td>
<td></td>
</tr>
<tr>
<td>P.213</td>
<td>SUBCLINICAL HYPOTHYROIDISM AND ITS RELATION TO OBESITY IN PATIENTS</td>
<td>Wendy Schijns (NETHERLANDS)</td>
</tr>
<tr>
<td></td>
<td>BEFORE AND AFTER ROUX-EN-Y GASTRIC BYPASS</td>
<td></td>
</tr>
<tr>
<td>P.214</td>
<td>CHANGES IN IRON ABSORPTION AFTER ROUX-EN-Y GASTRIC BYPASS</td>
<td>Wendy Schijns (NETHERLANDS)</td>
</tr>
<tr>
<td>P.215</td>
<td>IMPACTS ON QUALITY OF LIFE AND GASTROINTESTINAL DISTURBANCE</td>
<td>Hon-Ting Lok (CHINA)</td>
</tr>
<tr>
<td></td>
<td>AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY FOR MORBID OBESITY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IN ASIAN POPULATION</td>
<td></td>
</tr>
</tbody>
</table>
P.217  REDUCED STAPLE CARTRIDGE WASTE IN SLEEVE GASTRECTOMY POSSIBLE WITH OBSERVATION
Russell Holscher (USA)

P.218  CHOLECYSTO - COLIC FISTULA
Suvi Virupaksha (UNITED KINGDOM)

P.223  BARIATRIC SURGERY IN THE ELDERLY: SAFETY AND EFFECTIVENESS AFTER 3 YEARS OF FOLLOW-UP
Julian Hernandez (CHILE)

P.224  MEDICATION SCREENING OF PATIENTS UNDERGOING ROUX-EN-Y GASTRIC BYPASS SURGERY
Liesbeth Decoutere (BELGIUM)

P.233  USING WHITE LINEAR CUTTER RELOADS IN LAPAROSCOPIC SLEEVE GASTRECTOMY – AN IN-VITRO FEASIBILITY STUDY AND INITIAL CLINICAL OUTCOMES
Chanan Meydan (Israel)

P.249  THE DISTAL GASTRIC BYPASS (DGB) AS A SECOND-STEP PROCEDURE AFTER SLEEVE GASTRECTOMY (SG)
Rainer Brydniak (GERMANY)

P.253  REOPERATIONS AFTER GASTRIC BANDING: SAFETY AND OUTCOMES IN ONE TIME LAPAROSCOPIC SLEEVE GASTRECTOMY CONVERSION
Giulio Paolo Angelucci (ITALY)

P.254  SLEEVE GASTRECTOMY WITH THREE PORTS. A COMPARATIVE STUDY
Didier Rio (FRANCE)

P.255  GASTRIC MUCOSAL DEVITALIZATION INFLUENCES BLOOD PRESSURE IN AN OBESE RAT MODEL
Andreas Oberbach (USA)

P.259  LAPAROSCOPIC SLEEVE GASTROPLASTY (MAGENSTRASSE) COMPARED TO SLEEVE GASTRECTOMY, AND GASTRIC BANDING- TWO YEARS RETROSPECTIVE STUDY.
A. Gumbs (ISRAEL)

P.260  POST-OPERATIVE IRON STATUS IN A LARGE COHORT OF BARIATRIC SURGERY PATIENTS
Peter Benotti (USA)

P.262  LEAK, MISFIRED, BLEEDING; WHAT ABOUT STAPLER STUCK? CASE REPORT
Murat Ustun (TURKEY)

P.270  BAND PRESERVING MINI GASTRIC BYPASS
Naim Fakih Gomez (UNITED KINGDOM)

P.276  THE SHORT-TERM RESULTS OF ROUX-EN-Y GASTRIC BYPASS AFTER FAILED ADJUSTABLE GASTRIC BANDING OR SLEEVE GASTRECTOMY
Martin van Wezenbeek (NETHERLANDS)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.281</td>
<td>A SPECIFICALLY DESIGNED STENT FOR ANASTOMOTIC LEAKS AFTER BARIATRIC SURGERY: EXPERIENCES IN A TERTIARY REFERRAL HOSPITAL</td>
<td>Martin van Wezenbeek (NETHERLANDS)</td>
</tr>
<tr>
<td>P.282</td>
<td>THE EFFECT OF PRESERVING THE NEUROVASCULAR BUNDLE OF THE LESSER OMENTUM IN PRIMARY ROUX-EN-Y GASTRIC BYPASS SURGERY</td>
<td>Martin van Wezenbeek (NETHERLANDS)</td>
</tr>
<tr>
<td>P.283</td>
<td>PATIENT COMPLIANCE WITH FOLLOW-UP AFTER BARIATRIC SURGERY: CAUSES OF ATTRITION, WEIGHT LOSS AND VITAMIN SUPPLEMENTATION</td>
<td>Michael Kob (ITALY)</td>
</tr>
<tr>
<td>P.286</td>
<td>BARIATRIC SURGERY: A SINGAPORE INSTITUTION’S EXPERIENCE</td>
<td>Aung Myint Oo (SINGAPORE)</td>
</tr>
<tr>
<td>P.290</td>
<td>SUPER-OBESE PATIENTS- WHAT STRATEGY? — A CLINICAL CASE</td>
<td>Marta Martins (PORTUGAL)</td>
</tr>
<tr>
<td>P.294</td>
<td>VARIABILITY IN PRE-OPERATIVE BARIATRIC PATHWAY: NEED FOR CONSENSUS?</td>
<td>Vittal Rao (UNITED KINGDOM)</td>
</tr>
<tr>
<td>P.297</td>
<td>COMPLIANCE OF OBESE PATIENTS WITH THE ‘EAT WELL PLATE’: AN AVENUE FOR POSSIBLE INTERVENTION?</td>
<td>Vittal Rao (UNITED KINGDOM)</td>
</tr>
<tr>
<td>P.298</td>
<td>PREOPERATIVE AND POSTOPERATIVE NUTRITIONAL STATUS JANE</td>
<td>Angelina Darakjain (UAE)</td>
</tr>
<tr>
<td>P.302</td>
<td>BAROS AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING WITH MIDBANDTM</td>
<td>Sang-Moon Han (KOREA)</td>
</tr>
<tr>
<td>P.306</td>
<td>INTESTINAL OBSTRUCTION BY MIGRATION OF INTRAGASTRIC BALLOON</td>
<td>Muthanna Al-Sharbaty (IRAQ)</td>
</tr>
<tr>
<td>P.307</td>
<td>THREE PORTS SLEEVE GASTRECTOMY. A COMPARATIVE STUDY</td>
<td>Didier Rio (FRANCE)</td>
</tr>
<tr>
<td>P.308</td>
<td>CRIMINAL BARIATRIC PROCEDURE</td>
<td>Muthanna Al-Sharbaty (IRAQ)</td>
</tr>
<tr>
<td>P.311</td>
<td>EXCESS BODY WEIGHT LOSS AFTER GASTRIC BYPASS DOES NOT NECESSARILY PREDICT REMISSION OF DIABETES IN OBESE PATIENTS</td>
<td>Vittal Rao (UNITED KINGDOM)</td>
</tr>
<tr>
<td>P.319</td>
<td>IS GASTRIC BYPASS SUPERIOR TO SLEEVE GASTRECTOMY IN ALTERATION OF LIPID PROFILE IN OBESE PATIENTS?</td>
<td>Vittal Rao (UNITED KINGDOM)</td>
</tr>
<tr>
<td>P.323</td>
<td>CONVERSION OF LAPAROSCOPIC SLEEVE GASTRECTOMY TO LAPAROSCOPIC GASTRIC MINI BYPASS</td>
<td>M.A.Tolga Muftuoglu (TURKEY)</td>
</tr>
</tbody>
</table>
P.327  HOW TO DEAL WITH UNEXPECTED LIVER LESIONS IN LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS: BETTER SAFE THAN SORRY?  
Ben Gys (BELGIUM)

P.329  THE POTENTIAL ROLE OF BARIATRIC SURGERY IN THE TREATMENT OF OBESITY RELATED FEMALE INFERTILITY: OUR EXPERIENCE IN QATAR  
Mohammad Al Kuwari (QATAR)

P.330  PHYSICAL ACTIVITY AND BARIATRIC SURGERY – A REVIEW  
Álvaro Ferraz (BRAZIL)

P.331  THE IMPACT OF LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) ON AN NHS COHORT OF TYPE 2 DIABETICS: A PROSPECTIVE COHORT STUDY  
Richard Egan (UNITED KINGDOM)

P.332  PREDICTIVE FACTORS OF POST-OPERATIVE HEMOGLOBIN AND SERUM CALCIUM FOLLOWING ROUX-EN-Y GASTRIC BYPASS  
Marianne Johnstone (UNITED KINGDOM)

P.339  GASTROINTESTINAL BLEEDING OF THE JEJUNOJEJUNOSTOMY IN LAPAROSCOPIC ROUX EN Y GASTRIC BYPASS, IS IT PREVENTABLE?  
Jorge Saba (CHILE)

P.340  METABOLIC EFFECT OF 70% SMALL BOWEL BYPASS IN POOR RESPONDERS TO GASTRIC BYPASS  
Scott Monte (USA)

P.341  LONG-TERM RESULTS OF LAPAROSCOPIC ROUX EN Y GASTRIC BYPASS AS A PRIMARY PROCEDURE.  
Jorge Saba (CHILE)

P.346  BONE HEALTH PARAMETERS OF THE OBESE IN (SINGAPORE): RELATIONSHIP OF VITAMIN D DEFICIENCY TO BONE MINERAL DENSITY, PARATHYROID HORMONE AND BODY MASS INDEX  
Anton Cheng (SINGAPORE)

P.352  COMPARISON OF WEIGHT LOSS USING BOUGIE VERSUS ENDOSCOPE IN SLEEVE GASTRECTOMY - SINGLE TEAM EXPERIENCE  
Deep Goel (INDIA)

P.353  THE OBESITY PARADOX IN DIABETES PATIENTS: SUGGESTIONS FROM METABOLIC SURGERY RESEARCH  
Yeongkeun Kwon (KOREA)

P.354  LAPAROSCOPIC SLEEVE GASTRECTOMY: OUR FIRST 100 PATIENTS  
Digvijay Bedi (INDIA)

P.355  CHANGES IN LIPID PROFILE POST LAPAROSCOPIC SLEEVE GASTRECTOMY (LSG): OUR EXPERIENCE  
Mradul Garg (INDIA)
P.356  CIRCULAR STAPLED GASTROJEJUNOSTOMY IN LRYGB – A RETROSPECTIVE ANALYSIS OF 1023 PATIENTS
Rajesh Khullar (INDIA)

P.357  COMMON CHANEL LIMB MEASURMENT IN MGB
Alaa Abbass Moustafa (EGYPT)

P.359  BLEEDING AFTER ONE ANASTOMOSIS GASTRIC BYPASS (MINI GASTRIC BYPASS)
Hv Shivaram (INDIA)

P.361  INTRAOPERATIVE MEASUREMENT OF SEROSAL MICROVASCULAR TISSUE OXYGENATION USING A VISIBLE LIGHT SPECTROSCOPY DEVICE (VLS) DURING LAPAROSCOPIC SLEEVE GASTRECTOMY
Marko Kraljevic (SWITZERLAND)

P.365  LEAKS AFTER SLEEVE GASTRECTOMY: PRESENTATION AND TREATMENT MODALITIES
Malek Tabbara (FRANCE)

P.368  PROPER PORT PLACEMENT LOCATION TO REDUCE PORT SIDE EFFECT AND COMPLICATION
Minyoung Cho (KOREA)

P.370  HISTOPATHOLOGICAL FINDINGS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Gabriel Martinez de Aragon Remirez (SPAIN)

P.372  EVALUATION OF SOME LIPID METABOLISM PARAMETERS IN OBESE SUBJECTS FOR DEVELOPING TARGETED NUTRITIONAL STRATEGIES.
Gianfranca Carta (ITALY)

P.375  LARGEST SINGLE SURGEON SERIES OF TOTALLY ROBOTIC ROUX-EN-Y GASTRIC BYPASS (TR-RYGB)
Keith Kim (USA)

P.376  TOTALLY ROBOTIC ROUX-EN-Y GASTRIC BYPASS (TR-RYGB) REDUCES SURGICAL RISKS FOR MALES
Sharon Krzyzanowski (USA)

P.381  THE SAFETY OF REVISIONAL BARIATRIC SURGERY ACCORDING TO THE CLAVIEN – DINDO CLASSIFICATION
Usha Coblijn (NETHERLANDS)

P.385  EARLY EXPERIENCE WITH MINI GASTRIC BY-PASS (ONE ANASTOMOSIS BY-PASS) FOR MORBID OBESITY
Boris Yoffe (ISRAEL)

P.391  SPLANCHNIC VEIN THROMBOSIS - UN UNCOMON COMPLICATION AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Tanja Carli (SLOVENIA)

P.393  RESULTS OF IMPLEMENTING AN ENHANCED RECOVERY AFTER BARIATRIC SURGERY (ERABS) PROTOCOL
Stefanie van Mil (NETHERLANDS)
P.394  NEW TECHNIQUE MAKES ROUTINE SINGLE INCISIONAL LAPAROSCOPIC SLEEVE GASTRECTOMY POSSIBLE: THE EXPERIENCE IN APPLICATION OF "TRIPLE SITE SUSPENSION" METHOD
Hung-Chang Huang (TAIWAN)

P.395  COMPARISON OF INTRAGASTRIC BALLOON AND GASTRIC PLICATION
Ali Solmaz (TURKEY)

P.396  DISCREPANCIES IN THE RELATIONSHIP OF BMI AND TRADITIONAL CARDIOVASCULAR RISK FACTORS IN SUBJECTS WITH DIFFERENT LEVELS OF OBESITY
Stefanie van Mil (NETHERLANDS)

P.399  SLEEVE GASTRECTOMY IN PATIENTS WITH DIABETES MELLITUS TYPE 2. A CASE SERIES OF 200 PATIENTS.
Cristóbal Guixé (CHILE)

P.400  THE IMPACT OF BODY MASS INDEX ON SUCCESS RATE OF RECTOSIGMOID CANCER SURGERY
Ali Solmaz (TURKEY)

P.402  COMPARISON OF METABOLIC AND HISTOPATHOLOGICAL EFFICIENCY OF SLEEVE GASTRECTOMY AND GASTRIC PLICATION; AN EXPERIMENTAL RODENT MODEL
Ali Solmaz (TURKEY)

P.403  NESFATIN-1 IMPROVES WOUND HEALING IN NON-DIABETIC AND DIABETIC RATS
Ali Solmaz (TURKEY)

P.407  INTRAGASTRIC BALLOON EXPERIMENTAL MODELING
Oleksandr Ioffe (UKRAINE)

P.408  EVALUATION OF ADIPOSE TISSUE COMPOSITION BY 1H NMR AND IT’S RELATIONSHIP TO ULTRASONOSCOPIC MEASUREMENTS IN OBESE PATIENTS
Bronius Buckus (LITHUANIA)

P.410  MID-TERM RESULTS OF LAPAROSCOPIC REVISION OF SLEEVE GASTRECTOMY TO ROUX-EN-Y GASTRIC BYPASS FOR REFRACTORY GASTROESOPHAGEAL REFLUX
Cheng-Chieh Chang (TAIWAN)

P.412  ADJUSTABLE GASTRIC BANDING FOR FAILED VERTICAL BAND GASTROPLASTY
Marie Cécile Blanchet (FRANCE)

P.414  THE ROLE OF MINI GASTRIC/ONE ANASTOMOSIS GASTRIC BYPASS (MGB/OAGB) AND SLEEVE GASTRECTOMY (SG) IN PROVIDING DIABETES RESOLUTION. AN EUROPEAN SURVEY.
Mario Musella (ITALY)

P.415  REVISIONAL BARIATRIC SURGERY FOLLOWING FAILED PRIMARY RESTRICTIVE PROCEDURES
Ahmad Al Salman (SAUDI ARABIA)

P.416  ILEAL TRANSPOSITION ON RATS INFLUENCED GLUCOSE METABOLISM AND HSP70 LEVELS
Dominika Stygar (POLAND)
P.418  THYROID CANCER PREVALENCE IN BARIATRIC POPULATION: REPORT FROM A BARIATRIC CENTER OF EXCELLENCE.
Anna Guida (ITALY)

P.425  HIATUS HERNIA ASSESSMENT DURING LAPAROSCOPIC SLEEVE GASTRECTOMY – HOW RELEVANT – ASIAN STUDY
Ashish Vashistha (INDIA)

P.426  CHANGES IN QUALITY OF LIFE AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY, ADJUSTABLE GASTRIC BANDING AND ROUX-EN-Y GASTRIC BYPASS IN ELDERLY PATIENTS
Michiel van Rens (NETHERLANDS)

P.430  SLEEVE GASTRECTOMY (LSG) IN LOW BMI (INDIA)NS WITH TYPE II DIABETES (T2DM) – RETROSPECTIVE ANALYSIS OF GLYCEMIC CONTROL
Poonam Shah (INDIA)

P.432  STAPLER LINE REINFORCEMENT IN LAPAROSCOPIC SLEEVE GASTRECTOMY
Asnat Raziel (ISRAEL)

P.439  ANALYSIS OF PATIENTS’ PERSPECTIVE: OF CAUSE AND EFFECT RELATIONSHIP OF MORBID OBESITY TOWARDS CERTAIN CO-MORBIDITIES- A PROSPECTIVE EVALUATION OF 150 INDIVIDUALS.
Aditi Shreekumar (INDIA)

P.440  IMPACT OF URINARY STRESS INCONTINENCE (USI) ON PSYCHOLOGICAL, SOCIAL AND SEXUAL FUNCTIONING BEFORE AND AFTER BARIATRIC SURGERY
Aditi Shreekumar (INDIA)

P.446  IMPROVEMENT OF QUALITY OF LIFE RELATED TO WEIGHT LOSS
Valerie Monpellier (NETHERLANDS)

P.447  NATIONWIDE ANALYSIS OF POST-BARIATRIC BODY CONTOURING SURGERY
Valerie Monpellier (NETHERLANDS)

P.449  WERNICKE’S ENCEPHALOPATHY FOLLOWING SLEEVE GASTRECTOMY
Dimitrios Manatakis (GREECE)

P.451  EARLY RESULTS OF MINI-GASTRIC BYPASS IN A MAINLY SUPER-OBESE PATIENT GROUP
Karl Peter Rheinwalt (GERMANY)

P.453  SIMULTANEOUS GASTRIC AND DUODENAL EROSIONS DUE TO ADJUSTABLE GASTRIC BAND
Dimitrios Manatakis (GREECE)

P.454  AST TO ALT RATIO IN NAFLD IS NON-PREDICTIVE: NEED FOR LIVER BIOPSY.
Bethany Smith (UNITED KINGDOM)

P.455  GALLSTONE MORBIDITY FOLLOWING BARIATRIC SURGERY: SHEDDING THE POUNDS, GAINING THE STONES
Kamlesh Patel (UNITED KINGDOM)
P.459  COMPLICATED OPEN BANDED GASTRIC BYPASS IN A 24 YEAR-OLD WOMAN WITH BMI 29.8 AND LACK OF CO-MORBIDITIES
Karl Peter Rheinwalt (GERMANY)

P.460  COMPERATIVE PH-MONITORING STUDIES AFTER ROUX-EN-Y GASTRIC BYPASS, SLEEVE GASTRECTOMY OPERATIONS AND INTRAGASTRIC BALLOON INSERTION IN MORBIDLY OBSESE PATIENTS
Evgeni Kolesnikov (UKRAINE)

P.469  LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING (LAGB) FOR MORBID OBESITY IS BOTH A SUCCESSFUL TREATMENT AND A RISK FACTOR FOR DEPRESSION; RESULTS OF A PROSPECTIVE COHORT STUDY
Richard Egan (UNITED KINGDOM)

P.470  TRENDS IN OBESITY-RELATED SURGICAL DISEASES IN ENGLAND AND WALES OVER A DECADE; A RETROSPECTIVE CROSS-SECTIONAL ANALYSIS
Richard Egan (UNITED KINGDOM)

P.472  LAPAROSCOPIC REVISION OF GASTRIC BYPASS TO SLEEVE GASTRECTOMY
Chun-Chi Wu (TAIWAN)

P.478  REVERSAL OF GASTRIC BYPASS: OUR EXPERIENCE WITH 4 DIFFERENT INDICATIONS
Umesh Parampalli (UNITED KINGDOM)

P.481  LONG TERM OUTCOMES OF LAPAROSCOPIC SLEEVE GASTRECTOMY INTENTED FOR 2-STAGE DUODENAL SWITCH
Umesh Parampalli (UNITED KINGDOM)

P.482  THE SAFETY OF LAPAROSCOPIC SLEEVE GASTRECTOMY AMONG SMOKERS
Monica Sethi (USA)

P.490  SPLENIC ABSCESS AS A LATE COMPLICATION OF LAPAROSCOPIC SLEEVE GASTRECTOMY
Monica Sethi (USA)

P.492  THE JOURNEY FROM A POTENTIAL KIDNEY RECIPIENT TO A KIDNEY DONOR SUBSEQUENT TO A METABOLIC SURGERY
Randeep Wadhawan (INDIA)

P.493  WERNICKE’S ENCEPHALOPATHY AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY: A CASE REPORT
Monica Sethi (USA)

P.494  SLEEVE GASTRECTOMY
Hugo Molina (PARAGUAY)

P.496  CHRONIC MESENTERIC VEIN THROMBOSIS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Monica Sethi (USA)

P.498  „3D-MSCT GASTRIC POUCH VOLUMETRY IN BANDED GASTRIC BYPASS: PRELIMINARY CLINICAL RESULTS“
Carmen Santander (CHILE)
P.501 REOPERATION AFTER FAILED ADJUSTABLE GASTRIC BANDING
Ali Jangjoo (IRAN)

P.502 CAN PRESCRIBED PROPHYLACTIC MEDICATION PREVENT MINERAL AND VITAMIN DEFICIENCY AFTER BARIATRIC SURGERY?
Mostafa Mehrabi Bahar (IRAN)

P.504 INCIDENTAL TWISTED LIMB DURING LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS
Diana Maldonado Pintado (MEXICO)

P.507 EFFECT OF LAPROSCOPIC SLEEVE GASTRECTOMY ON CONTROL OF DIABETES IN OUR SERIES
Nandakishore Dukkipati (INDIA)

P.509 PRECISE LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS FOR CHINESE OBESE PATIENTS: 220 CASES EXPERIENCE IN A SINGLE CENTER
Cunchuan Wang (CHINA)

P.511 MANAGEMENT OF LEAK AFTER SLEEVE GASTRECTOMY
Digvijay Bedi (INDIA)

P.520 IMPROVED RENAL FUNCTION 1 YEAR AFTER BARIATRIC SURGERY
Eun Young Kim (KOREA)

P.522 SEX LIFE AFTER BARIATRIC SURGERY
Roberto Enriquez Santamaria (MEXICO)

P.523 SINGLE ANASTOMOSIS GASTRIC BYPASS: INICIAL EXPERIENCE AT A FREE GOVERNMENT PROGRAM OF BARIATRIC SURGERY AT MEXICO CITY
Diana Maldonado Pintado (MEXICO)

P.526 INTERNAL LOCUS OF CONTROL IN BARIATRIC SURGERIES
Roberto Enriquez Santamaria (MEXICO)

P.531 ROUX-EN-Y GASTRIC BYPASS PRODUCES SUPERIOR 2-YEAR WEIGHT-LOSS OUTCOMES COMPARED TO SLEEVE GASTRECTOMY IN SEVERELY OBESE PATIENTS WITH TYPE 2 DIABETES: RESULTS FROM A SINGLE-CENTRE
Andrea Pucci (UNITED KINGDOM)

P.532 SELF-REPORTED HEALTH. A PARAMETER FOR EVALUATING BARIATRIC SURGERIES
Roberto Enriquez Santamaria (MEXICO)

P.534 HAS SLEEVE GASTRECTOMY AFTER FAILED GASTRIC BANDING SAME RESULTS THAN RIMARY SLEEVE GASTRECTOMY?
Sergio Carandina (FRANCE)

P.535 VITAMIN B12 DEFICIENCY AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Richard Thompson (UNITED KINGDOM)

P.541 PREDICTORS OF WEIGHT LOSS AND SUCCESS FOLLOWING GASTRIC BYPASS IN A PUBLIC UNIVERSITY HOSPITAL: A COHORT STUDY
Eduardo Neubarth Trindade (BRAZIL)
P.542 30 DAY READMISSION POST BARIATRIC SURGERY – A REVIEW OF 1466 PATIENTS AT A TERTIARY REFERRAL HOSPITAL
Anil Sharma (INDIA)

P.544 SURVEY ON TECHNICAL ASPECTS OF LAPAROSCOPIC SLEEVE GASTRECTOMY AT IFSO WORLD CONGRESS 2014 – AN INTERNATIONAL SNAPSHOT
Aman Harbias (UNITED KINGDOM)

P.546 PROSPECTIVE EVALUATION OF IMPACT OF MINI-GASTRIC BYPASS (MGB) ON INDIAN OBESE, WITH SEVERE UNCONTROLLED DIABETES MELLITUS (DM) AND METABOLIC SYNDROME.
Poonam Shah (INDIA)

P.548 SHORT-TERM FOLLOW-UP AFTER LOOP DJB WITH SLEEVE AS METABOLIC PROCEDURE
Rajkumar Palaniappan (INDIA)

P.550 LAPAROSCOPIC MINI GASTRIC BYPASS (LMGB) HAS A SHORT SURGICAL LEARNING CURVE: A SINGLE UNIT EXPERIENCE FROM UK.
Chetan Parmar (UNITED KINGDOM)

P.553 ANTI-PERISTALTIC INTUSSUSCEPTION: A RARE COMPLICATION AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS (LRYGB)
Chetan Parmar (UNITED KINGDOM)

P.554 LAPAROSCOPIC MINI GASTRIC BYPASS (LMGB): A SINGLE CENTRE UK EXPERIENCE.
Chetan Parmar (UNITED KINGDOM)

P.555 BARIATRIC SURGERY IN ELDERLY PATIENTS: SURGICAL RESULTS
Marco Santo (BRAZIL)

P.557 THE EFFECTS OF LAPAROSCOPIC SLEEVE GASTRECTOMY FOR MORBID OBESITY: MID-TERM OUTCOMES
Asim Shabbir (SINGAPORE)

P.564 PREVALENCE AND PREDICTORS OF NON-ALCOHOLIC FATTY LIVER DISEASE IN MORBIDLY OBESE SOUTH INDIAN PATIENTS UNDERGOING BARIATRIC SURGERY
raveen Raj (INDIA)

P.569 THE EFFECTS OF ORAL ANTIDIABETIC DRUG METFORMIN ON LIVER METABOLISM BY REAL-TIME CELL MONITORING SYSTEM
Belgin Susleyici Duman (TURKEY)

P.570 BARIATRIC SURGERY IMPROVES THE SOLUBLE LECTIN-LIKE OXIDIZED LDL RECEPTOR-1 AS A POSSIBLE MEDIATOR OF ENDOTHELIAL DYSFUNCTION
Ulgen Zengin (TURKEY)

P.574 ONE ANASTOMOSIS GASTRIC BYPASS: AN OPTION FOR THE TREATMENT OF DYSFUNCTIONAL GASTRIC BAND IN PATIENTS WITH MORBID OBESITY.
Miguel Dorantes (MEXICO)

P.575 QUALITY OF LIFE AFTER USING DUODENAL-JEJUNAL BYPASS LINER (ENDOBARRIER®)
Erick Castillo (CHILE)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.576</td>
<td>THE EFFECTS LAPAROSCOPIC SLEEVE GASTRECTOMY ON IL-33, ST-2 AND PROCALCITONIN AS INFLAMMATORY MEDIATORS</td>
<td>Halit Eren Taskin (TURKEY)</td>
</tr>
<tr>
<td>P.578</td>
<td>SINGLE-Stage LAPAROSCOPIC SLEEVE GASTRECTOMY WITH GASTRIC BAND REMOVAL</td>
<td>Dimitrios Lapatsanis (GREECE)</td>
</tr>
<tr>
<td>P.579</td>
<td>FEASIBILITY AND EFFECTIVENESS OF LAPAROSCOPIC SLEEVE GASTRECTOMY AFTER A FAILED VERTICAL BANDED GASTROPLASTY</td>
<td>Dimitrios Lapatsanis (GREECE)</td>
</tr>
<tr>
<td>P.596</td>
<td>ORGANIC CONSEQUENCES OF ISOLATED ILEAL TRANSPOSITION IN RATS WITH DIET-INDUCED DISGLYCEMIA</td>
<td>Lucas Leal (BRAZIL)</td>
</tr>
<tr>
<td>P.597</td>
<td>SPECIFICS OF NURSING CARE IN PATIENTS WITH MORBID OBESITY</td>
<td>Stefka Georgieva (BULGARIA)</td>
</tr>
<tr>
<td>P.598</td>
<td>SLEEVE GASTRECTOMY ALONE IN A PATIENT WITH GIANT INCISIONAL HERNIA: A GOOD IDEA</td>
<td>Lucas Leal (BRAZIL)</td>
</tr>
<tr>
<td>P.599</td>
<td>THE COURSE OF GASTROESOPHAGEAL DISEASE GERD FOLLOWING GASTRI SLEEVE RESECTION IN BARIATRIC SURGERY</td>
<td>Uwe Hesse (GERMANY)</td>
</tr>
<tr>
<td>P.600</td>
<td>MID TO LONG-TERM RESULTS OF SLEEVE GASTRECTOMY FOR MORBID OBESITY: 5-8 YEAR RESULTS</td>
<td>Ralph Gadiot (NETHERLANDS)</td>
</tr>
<tr>
<td>P.601</td>
<td>INCREASED BONE TURNOVER/ RISK OF FRACTURE BETTER ASSESSED BY SERUM BONE ALKALINE PHOSPHATASE LEVELS IN BARIATRIC PATIENTS</td>
<td>Manisha Sharma (UNITED KINGDOM)</td>
</tr>
<tr>
<td>P.602</td>
<td>DOES THE SIZE OF THE CARTRIDGE OF LINEAR STAPLED GASTRO-JEJUNOSTOMY IN GASTRIC BYPASS PATIENTS INFLUENCE WEIGHT LOSS?</td>
<td>Volker Lange (GERMANY)</td>
</tr>
<tr>
<td>P.603</td>
<td>TOTAL MIGRATION OF SLEEVE GASTRECTOMY TO THE THORAX CARINA</td>
<td>Fernandez Barbosa (BRAZIL)</td>
</tr>
<tr>
<td>P.610</td>
<td>CONVERSION FROM SLEEVE GASTRECTOMY TO ROUX-EN-Y GASTRIC BYPASS. A SINGLE CENTRE EXPERIENCE.</td>
<td>Manuela Bossi (FRANCE)</td>
</tr>
<tr>
<td>P.616</td>
<td>THE OPTIMIZE PRINZIPLE – A MENTORSYSTEM BOOSTS THE LEARNING CURVE</td>
<td>Philipp Busch (GERMANY)</td>
</tr>
<tr>
<td>P.617</td>
<td>THE OBALON BALLOON: A CASE SERIES</td>
<td>Sam Parker (UNITED KINGDOM)</td>
</tr>
<tr>
<td>Page</td>
<td>Title</td>
<td>Author</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>P.619</td>
<td>LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING – ARE THE COMPLICATIONS EXCEED THE BENEFITS</td>
<td>Georgi Gurbev</td>
</tr>
<tr>
<td>P.622</td>
<td>BARIATRIC PROCEDURES FOR PATIENTS AFTER 60-TY: FIRST EXPERIENCE &amp; IMPRESSIONS FROM MOSCOW</td>
<td>Rashid Askerkhanov</td>
</tr>
<tr>
<td>P.624</td>
<td>PREOPERATIVE EVALUATION OF LIVER DISEASE IN BARIATRIC PATIENTS</td>
<td>Stefan Wolter</td>
</tr>
<tr>
<td>P.625</td>
<td>THE EFFECT OF OBSTRUCTIVE SLEEP APNEA ON PRE- AND POSTOPERATIVE QUALITY OF LIFE OF BARIATRIC SURGERY PATIENTS</td>
<td>Christel de Raaff</td>
</tr>
<tr>
<td>P.627</td>
<td>EARLY POSTOPERATIVE COMPLICATIONS OF LAPAROSCOPIC GASTRIC BYPASS IN A HIGH VOLUME CENTRE.</td>
<td>Magali Blockhuys MD</td>
</tr>
<tr>
<td>P.630</td>
<td>GASTRIC Plication. EXPERIENCE OF ONE UKRAINIAN SITE.</td>
<td>Kostyantyn Mylytsya</td>
</tr>
<tr>
<td>P.631</td>
<td>PERIOPERATIVE OUTCOME OF SUPER-SUPER-OBESE PATIENTS (BMI &gt; 60) UNDERGOING BARIATRIC SURGERY</td>
<td>Anna Duprée</td>
</tr>
<tr>
<td>P.633</td>
<td>SERUM C-REACTIVE PROTEIN IN TYPE 2 DIABETES AFTER METABOLIC SURGERY</td>
<td>Ming-Hsien Lee</td>
</tr>
<tr>
<td>P.635</td>
<td>150 CONSECUTIVE DRAINLESS LAPAROSCOPIC SLEEVE GASTRECTOMIES: PROSPECTIVE ANALYSIS</td>
<td>Nada Helmy</td>
</tr>
<tr>
<td>P.639</td>
<td>SECONDARY HYPERPARATHYROIDISM IN BARIATRIC PATIENTS: COMPARING DIFFERENT PROCEDURES</td>
<td>Ming-Hsien Lee</td>
</tr>
<tr>
<td>P.645</td>
<td>LAPAROSCOPIC SLEEVE GASTRECTOMY FOR THE TREATMENT OF MORBID OBESITY IN PATIENTS OVER 60</td>
<td>Ohn Sibirsky</td>
</tr>
<tr>
<td>P.647</td>
<td>MEDIUM TERM OUTCOME OF TYPE 2 DIABETES MELLITUS AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS</td>
<td>Peter Vasas</td>
</tr>
<tr>
<td>P.648</td>
<td>COMPARISON BETWEEN LENGTHENING OF THE ALIMENTARY VERSUS THE BILIOPANCREATIC LIMB FOR FAILED ROUX-EN-Y GASTRIC BYPASS</td>
<td>Helena Reusens</td>
</tr>
<tr>
<td>P.653</td>
<td>SURGICAL TREATMENT OF GASTROGASTRIC FISTULA AFTER GASTRIC BYPASS</td>
<td>Julie Horevoets</td>
</tr>
</tbody>
</table>
P.656  LAPAROSCOPIC LENGTHENING OF THE COMMON LIMB AFTER SCOPINARO BILIOPANCREATIC DIVERSION
Helena Reusens (BELGIUM)

P.659  INFLUENCE OF HELICOBACTER PYLORI AND GASTRITIS ON WEIGHT REDUCTION FOLLOWING LAPAROSCOPIC SLEEVE GASTRECTOMY
Ram Spira (ISRAEL)

P.661  THREE REASONS NOT TO BAND - AN EXTREMELY RARE COINCIDENCE OF BAND ASSOCIATED COMPLICATIONS IN ONE PATIENT
Goran Marjanovic (GERMANY)

P.662  SIBLINGS ACHIEVE GREATER WEIGHT LOSS COMPARED WITH UNRELATED INDIVIDUALS THAT UNDERWENT LAPAROSCOPIC SLEEVE GASTRECTOMY
Ohn Sibirsky (ISRAEL)

P.669  SLOW VERSUS RAPID FIBRIN GLUE FOR THE PREVENTION OF SEROMA IN ABDOMINOPLASTY
Nidal Toman (GERMANY)

P.670  NUTRITION SUPPLEMENTATION AFTER SLEEVE GASTRECTOMY: DO MULTIVITAMINS PREVENT MALNUTRITION?
Thilo Schulte (GERMANY)

P.671  THE ROLE OF BARIATRIC SURGERY IN MORBIDLY OBESE PATIENTS WITH INFLAMMATORY BOWEL DISEASE
Idan Carmeli (ISRAEL)

P.672  PATIENTS WITH T2DM APPLYING FOR BARIATRIC / METABOLIC SURGERY HAVE HIGHER BMI THAN BARIATRIC PATIENTS WITH NO COMORBIDITIES.
Michal Cierny (CZECH REPUBLIC)

P.673  NONALCOHOLIC FATTY LIVER DISEASE AND ITS COMPLICATIONS. ASSESING POPULATION AT RISK FOR HEPATOCELLULAR CARCINOMA.
Daniel Timofte (ROMANIA)

P.675  READMISSION RATE AFTER ROUX - Y - GASTRIC BYPASS
Marius Nedelcu (FRANCE)

P.678  CAN LAPAROSCOPIC SLEEVE GASTRECTOMY BY CONSIDERED FOR PREVENTION OF METABOLIC SYNDROME?
Bogdan Smeu (ROMANIA)

P.679  BARIATRIC SURGERY IS SAFE AND EFFECTIVE IN SEPTUAGENARIANS.
Chetan Parmar (UNITED KINGDOM)

P.680  EFFECT OF OMENTECTOMY ON METABOLIC SYNDROME IN PATIENTS WITHOUT BARIATRIC PROCEDURE.
Kostyantyn Mylytsya (UKRAINE)
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.681</td>
<td>MULTIMODAL TREATMENT FOR SLEEVE GASTRECTOMY’S FISTULAS</td>
<td>Filipa Ferreira (PORTUGAL)</td>
</tr>
<tr>
<td>P.682</td>
<td>LAPAROSCOPIC MANAGEMENT OF COMPLICATIONS AFTER BARIATRIC SURGERY</td>
<td>Daniel Timofte (ROMANIA)</td>
</tr>
<tr>
<td>P.688</td>
<td>A NOVEL PRECONDITIONING TREATMENT IN GIANT OBESE PATIENTS WITH BMI AND ABOVE: BRANCHED CHAINED AMINO ACID INFUSION COMBINED WITH GLP-1 ANALOGUES AND HYPOCALORIC DIET</td>
<td>Christine Stier (GERMANY)</td>
</tr>
<tr>
<td>P.690</td>
<td>DOES BARIATRIC SURGERY MODIFY THE LIPIDIC METABOLISM?</td>
<td>Daniel Timofte (ROMANIA)</td>
</tr>
<tr>
<td>P.694</td>
<td>MISFIRE IN LAPAROSCOPIC STAPLED BARIATRIC SURGERY. PILOT ERROR OR TECHNICAL FAILURE: WHO’S TO BLAME FOR IT?</td>
<td>Cristian Eugeniu Boru (ROMANIA)</td>
</tr>
<tr>
<td>P.699</td>
<td>ANALYSIS OF LIPID PROFILE OF PATIENTS UNDERGOING SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS</td>
<td>Álvaro Ferraz (BRAZIL)</td>
</tr>
<tr>
<td>P.700</td>
<td>LAPAROSCOPIC ADJUSTABLE GASTRIC BAND WITH EXTENDED IMBRICATION: ONE-YEAR COMPARISON OF WEIGHT LOSS OUTCOMES</td>
<td>Robert Snow (USA)</td>
</tr>
<tr>
<td>P.701</td>
<td>LAPAROSCOPIC SLEEVE GASTRECTOMY: COMPLICATIONS AND SHORT-TERM RESULTS.</td>
<td>Sylvia Krivan (GREECE)</td>
</tr>
<tr>
<td>P.707</td>
<td>SLEEVE GASTRECTOMY IN PATIENTS WITH BMI BETWEEN 30-35</td>
<td>Marcos Berry (CHILE)</td>
</tr>
<tr>
<td>P.710</td>
<td>ETHNIC AND GENDER DIFFERENCES ON WEIGHT LOSS AFTER BARIATRIC SURGERY BETWEEN JEWISH AND ARAB IN ISRAEL</td>
<td>Orit Blumenfeld (ISRAEL)</td>
</tr>
<tr>
<td>P.713</td>
<td>EXPRESSION OF FATTY ACID TRANSPORT PROTEINS AND THE CONTENT OF BIOACTIVE LIPIDS IN HUMAN ADIPOSE TISSUE</td>
<td>Piotr Mysliwiec (POLAND)</td>
</tr>
<tr>
<td>P.714</td>
<td>BOOGIE INDUCED THORACIC ESOPHAGEAL PERFORATION DURING LSG, A CASE REPORT AND LITERATURE REVIEW</td>
<td>Mohamed Sarhan (EGYPT)</td>
</tr>
<tr>
<td>P.723</td>
<td>ENDOSCOPICALLY TREATED GASTRIC BLEEDING WITHOUT BAND EROSION AFTER LAPAROSCOPIC ADJUSTABLE GASTRIC BANDING</td>
<td>Moon-Won Yoo (KOREA)</td>
</tr>
<tr>
<td>P.725</td>
<td>LAPAROSCOPIC PRIMARY CLOSURE OF PERFORATED MARGINAL ULCER AFTER GASTRIC BYPASS: 8 CASES SERIES REPORT.</td>
<td>Antonio D’Urso (FRANCE)</td>
</tr>
</tbody>
</table>
P.737 THE NKX6.1 ANTIBODY SHOWS THAT BETA CELLS DO NOT LOSE THEIR REGENERATIVE CAPACITY WITH THE DEVELOPMENT OF DIABETES.
Lorea Zubiaga (SPAIN)

P.739 REMISSION OF HAS AND DIABETES AFTER SLEEVE GASTRECTOMY: STUDY IN BRAZILIAN OBESE PATIENTS.
Fabio Viegas (BRAZIL)

P.742 SLEEVE GASTRECTOMY: OUTCOMES FROM A SINGLE CENTER FROM BRAZIL.
Fabio Viegas (BRAZIL)

P.746 SOLID FOOD INTOLERANCE DUE TO SLIDING HIATAL HERNIA AFTER BARIATIC SURGERY
Daniel Gero (FRANCE)

P.749 CHILDHOOD OBESITY: PREVALENCE AND ASSOCIATED FACTORS IN CHILDREN UNDER 5 YEARS IN A NORTHEAST CITY OF BRAZIL.
Maria Ceci Martins (BRAZIL)

P.750 DUODENO-JEJUNAL BYPASS LINER IN COMPLEX DIABETIC PATIENTS
Amador Ruiz de Gordejuela (SPAIN)

P.754 NUTRITIONAL IMPLICATIONS OF PREGNANCY AFTER GASTRIC BYPASS SURGERY: MATERNAL AND FETAL ASPECTS
Rosikely Pinheiro (BRAZIL)

P.756 QUALITY OF LIFE AFTER GASTRIC SLEEVE AND GASTRIC BYPASS FOR MORBID OBESITY.
Gil Faria (PORTUGAL)

P.757 GASTRIC CANCER AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY: CASE REPORT
Ali Almontashery (SAUDI ARABIA)

P.761 UNSTRESSING THE BETA-CELL: FASTING GLP-1 LEVELS ARE REDUCED AFTER RYGB.
Gil Faria (PORTUGAL)

P.762 HOW USEFUL IS FERRITIN IN DETECTING IRON DEFICIENCY ANAEMIA IN THE OBESE?
Rajarajan Ramamoorthy (UNITED KINGDOM)

P.766 WHAT DOES THE EXCISED STOMACH FROM SLEEVE GASTRECTOMY TELL US?
Melanie Lauti (NEW ZEALAND)

P.768 POST OPERATIVE PORTOMESENTERIC VEIN THROMBOSIS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Raad Fayez (SAUDI ARABIA)

P.771 CONCURRENT LAPAROSCOPIC MESH REPAIR OF A MORGAGNI HERNIA, UMBILICAL HERNIA AND SLEEVE GASTRECTOMY IN A MORBIDLY OBESE INDIVIDUAL
Reynu Rajan (MALAYSIA)
P.772 EVALUATION OF SYMPTOMATIC PATIENTS FOLLOWING LAPAROSCOPIC SLEEVE GASTRECTOMY
Charalampos Markakis (GREECE)

P.774 VOMITING, EXCESS WEIGHT AND BAROS IN ROUX-EN-Y GASTRIC BYPASS SURGERY: A RANDOMIZED STUDY IN PATIENTS WITH AND WITHOUT THE SILASTIC RING
Irineu Rasera Junior (BRAZIL)

P.775 MANAGEMENT OF EARLY SMALL BOWEL OBSTRUCTION AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS
Felipe Cantu Jr (MEXICO)

P.778 GASTRIC FISTULA AFTER SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS: COMPARATIVE ANALYSIS OF EARLY ENDOSCOPIC-SURGICAL APPROACH
Helga Alhinho (BRAZIL)

P.782 PREDICTING DIABETES REMISSION FOLLOWING LAPAROSCOPIC BARIATRIC SURGERY IN MORBID OBESITY: A (MALAYSIA)N EXPERIENCE
Reynu Rajan (MALAYSIA)

P.784 COMPARATIVE STUDY BETWEEN LAPAROSCOPIC SLEEVE GASTRECTOMY AND LAPAROSCOPIC BANDED GASTRIC PICATION IN MALAYSIA
Nik Ritza Kosai (MALAYSIA)

P.787 GASTRIC FISTULA AFTER SLEEVE GASTRECTOMY AND ROUX-EN-Y GASTRIC BYPASS: COMPARATIVE ANALYSIS OF EARLY ENDOSCOPIC-SURGICAL APPROACH
Helga Alhinho (BRAZIL)

P.788 ASSESSMENT OF RENAL FUNCTION IN OBESE SUBJECTS; CKD-EPI EQUATION BASED ON CREATININE AND CYSTATIN C, AND MDRD EQUATION
HY Choi (KOREA)

P.790 BARIATRIC SURGERY IN (MALAYSIA): AN UPDATE ON VOLUME OF BARIATRIC PROCEDURES PERFORMED IN THE LAST 5 YEARS (2009-2014)
Nik Ritza Kosai (MALAYSIA)

P.792 FIXATION OF THE JEJUNUM TO AVOID INTERNAL HERNIA IN LAPAROSCOPIC GASTRIC BYPASS
Abdon Murad Jr. (BRAZIL)

P.797 CORRELATION BETWEEN THE DECREASE OF VISCERAL FAT AND THE IMPROVEMENT OF THE METABOLIC SYNDROM AFTER GASTRIC SLEEVE
Ruxandra Maria Plesea (ROMANIA)

P.801 THREE PORTS SLEEVE GASTRECTOMY. A COMPARATIVE STUDY
Didier Rio (FRANCE)

P.806 A RARE CASE OF PROXIMAL INTESTINAL OBSTRUCTION IN ADULTS AFTER LRYGB – ECTOPIC PANCREAS: A CASE REPORT
Pierre Fournier (SWITZERLAND)
P.809 DUODENOJEJUNAL BYPASS ALONE IS NOT ENOUGH TO REVERSE DIABETES MELLITUS IN OLETF RAT MODEL
Sang Kuon Lee (KOREA)

P.810 EVALUATION OF THE NEWS SCORE IN THE POSTOPERATIVE MANAGEMENT OF BARIATRIC PATIENTS
Gianluca Bonanomi (UNITED KINGDOM)

P.811 DOES COMMON LIMB LENGTH INFLUENCE EXCESS WEIGHT LOSS AFTER LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS?
Theodoros Thomopoulos (BELGIUM)

P.812 OMEGA-LOOP GASTRIC BYPASS: RESULTS OF A SINGLE CENTRE OMEGA-LOOP GASTRIC BYPASS: RESULTS OF A SINGLE CENTRE
Chris Matthys (BELGIUM)

P.819 SLEEVE GASTRECTOMY AND CONTROVERSY OF DRAIN INSERTION
Abdulwahid Alwahedi (UAE)

P.823 REPAIR OF LARGE ABDOMINAL WALL DEFECTS COMBINED WITH PANNICULECTOMY AND ABDOMINOPLASTY (P+A).
Michael Frenken (GERMANY)

P.828 TWO INCIDENTAL CASES OF GASTRIC POLYPS AFTER BARIATRIC SURGERY
Ulgen Zengin (TURKEY)

P.842 OESOPHAGEAL PERFORATION: AN UNDERESTIMATED RISK FROM BOUGIE PLACEMENT
Nur Shams (MALAYSIA)

P.852 THE FEASIBILITY OF LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS AS A CONVERSIONAL PROCEDURE FOR FAILED LAPAROSCOPIC SLEEVE GASTRECTOMY.
Nourah Alsharqawi (KUWAIT)

P.856 SIMPLIFIED LAPAROSCOPIC BASTRIC BYPASS CAN PREVENT THE APPEARANCE OF INTERNAL HERNIAS?
César Guevara (COLOMBIA)

César Guevara (COLOMBIA)

P.858 EFFICACY OF ‘ABCD’ SCORE IN PREDICTING LONG TERM (5-Y) REMISSION OF TYPE 2 DIABETES FOLLOWING METABOLIC SURGERY
James Zachariah (TAIWAN)

P.862 GENE POLYMORPHISMS ON NON-ALCOHOLIC STEATOHEPATITIS (NASH) IN SEVERELY OBESE ASIAN PATIENTS: SYNERGISTIC INTERACTIONS OF A PNPLA3 VARIANT AND A PPARGC1A VARIANT
Chih-Kun Huang (TAIWAN)
P.863  UNUSUAL POST OPERATIVE SEQUELAE AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Sumeet Shah (INDIA)

P.864  BOUGIE SIZE IN SLEEVE GASTRECTOMY - FROM 'CONTROVERSY' TO 'CONSENSUS'
Sumeet Shah (INDIA)

P.865  A CASE OF ENDOSCOPIC MANAGEMENT OF POST SLEEVE GASTRECTOMY
LEAK AND ABSCESS
Sreejjoy Patnaik (INDIA)

P.866  HIGH FAT DIET INDUCED OBESITY IN A RAT MODEL ALTERS THE MOLECULAR
FINGERPRINT OF THE URINARY BLADDER AND DECREASES DETRUSOR
SMOOTH MUSCLE REACTIVITY
Andreas Oberbach (USA)

P.867  METAPROTEOME ANALYSIS OF RAT MICROBIOTA REVEALS MUCUS-SPECIFIC
DISTRIBUTION AND ENZYMATIC FUNCTIONALITIES IN A HIGH FAT DIET INDUCED
OBESITY RAT MODEL
Andreas Oberbach (USA)

P.871  EARLY EXPERIENCE WITH BANDED RYGB IN NORTH INDIA
Atul Peters (INDIA)

P.872  PREVALENCE OF DAY TIME SOMNOLENCE AMONGST NORTH INDIAN BARIATRIC
PATIENTS AND ITS CORRELATION WITH NECK CIRCUMFERENCE
Atul Peters (INDIA)

P.874  LAPAROSCOPIC SLEEVE GASTRECTOMY: STAPLE LINE REINFORCEMENT AND
PREVENTION OF HEMMORHAGE
Sylvia Krivan (GREECE)

P.875  LAPAROSCOPIC SLEEVE GASTRECTOMY AND BENEFITS OF THIS PROCEDURE
Sylvia Krivan (GREECE)

P.878  LAPAROSCOPIC GASTRIC DIVERTICULUM RESECTION DURING SLEEVE
GASTRECTOMY
Martin Berducci (ARGENTINA)

P.876  VITAMIN D AND CALCIUM STATUS OF OBESE NORTH INDIAN
BARIATRIC SURGERY PATIENTS
Atul Peters (India)

P.879  EFFICACY OF SLEEVE GASTRECTOMY AS AN ANTI-DIABETIC PROCEDURE IN OBESE
INDIAN PATIENTS
Vivek Bindal (INDIA)

P.881  PROXIMAL AND DISTAL LOOP DUODENO-ENTEROSTOMY SHOW SIGNIFICANT
AMELIORATION OF GLUCOSE TOLERANCE IN OBESE ZUCKER RATS 3 MONTHS
AFTER OPERATION
Claudia Läßle (GERMANY)
P.883 LAPAROSCOPIC SLEEVE GASTRECTOMY AS A EFFECTIVE METHOD OF TYPE 2 DIABETES AND METABOLIC SYNDROME TREATMENT  
Hady Razak Hady (POLAND)

P.884 COMPLICATIONS AFTER LAPAROSCOPIC GASTRIC BANDING IN OWN MATERIAL  
Hady Razak Hady (POLAND)

P.885 REFEEDING SYNDROME: AN IMPORTANT COMPLICATION FOLLOWING OBESITY SURGERY  
Sonja Chiappetta (GERMANY)

P.886 THE LRYGBP: THE IDEAL BARIATRIC OPERATION.  
Fabrizio Bellini (ITALY)

P.893 EARLY RESULTS OF GASTRIC BYPASS WITH METABOLIC LIMB TO TREAT TYPE 2 DIABETES IN OBESE PATIENTS  
Cacio Wietzykoski (BRAZIL)

P.895 SINGLE STAGE PRECISE LAPAROSCOPIC ROUX-EN-Y GASTRIC BYPASS IN THE TREATMENT OF ASIAN SUPER OBESE PATIENTS  
Wah Yang (CHINA)

P.896 REVISIONAL BARIATRIC SURGERY: GUIDELINES, PROCEDURES, PITFALLS AND SOLUTIONS: 67 PATIENT META-ANALYSIS  
Ragui Sadek (USA)

P.904 LESTI GASTRIC BYPASS PERFORMED ON A SLEEVE GASTRECTOMY FAILURE  
Andrea Porto (ITALY)

P.905 EARLY POSTOPERATIVE PROGRESSION TO SOLID FOODS IS SAFE AFTER ROUX-EN-Y GASTRIC BYPASS  
Caroline Theunissen (NETHERLANDS)

P.906 MANAGEMENT OF LEAK AFTER SLEEVE GASTRECTOMY: WHAT WE HAVE LEARNED  
Vincenzo Borrelli (ITALY)

P.909 HYBRID LAPAROSCOPIC-ROBOTIC GASTRIC BYPASS: LESSONS FROM THE LEARNING CURVE  
Bijan Gahvami (SWITZERLAND)

P.911 A RARE COMPLICATION AFTER GASTRIC BYPASS: THROMBOSIS OF A BRANCH OF THE PORTAL VEIN  
Bachir Elias (FRANCE)

P.912 METHODS FOR STANDARDISING AND MONITORING SURGICAL INTERVENTIONS IN RCTS OF SEVERE AND COMPLEX OBESITY  
Natalie Blencowe (UNITED KINGDOM)

P.914 LAPAROSCOPIC SLEEVE GASTRECTOMY IN THE MANAGEMENT OF METABOLIC SYNDROME. OUR EXPERIENCE.  
Ciprian Duta (ROMANIA)
P.915  AN ANATOMICAL LANDMARK TO FACILITATE THE RETROGASTRIC DISSECTION DURING A GASTRIC BYPASS
Bachir Elias (FRANCE)

P.918  THE ADDITIONAL COSTS OF OBESE PATIENTS AFTER COLORECTAL CANCER SURGERY IN THE NETHERLANDS: A RETROSPECTIVE MULTICENTER STUDY.
Niki Lijftogt (NETHERLANDS)

P.921  TOTAL SMALL BOWEL NECROSIS AFTER LAPAROSCOPIC SLEEVE GASTRECTOMY
Mohammadreza Farahmand (IRAN)

P.922  POSTOPERATIVE ALERT CARDS FOR BARIATRIC SURGICAL PATIENTS TO INCREASE KNOWLEDGE, CONFIDENCE AND MANAGEMENT IN PRIMARY CARE SERVICES
Sarah Cairney (UNITED KINGDOM)

P.924  BMI AFFECTS DM REMISSION RATE AFTER ROUX-EN Y GASTRIC BYPASS IN KOREAN PATIENTS.
Yoon-Seok Heo (KOREA)

P.927  OUTCOME OF LAPAROSCOPIC GASTRIC BYPASS (LRYGB) WITH ENHANCED RECOVERY AFTER SURGERY (ERAS) PROGRAM
Tilda Hahl (FINLAND)

P.928  LAPARO-ENDOSCOPIC GASTROSTOMY (LEG) DECOMPRESSION IN MANAGING GASTRIC LEAKS FOLLOWING SLEEVE GASTRECTOMY: AN ALTERNATIVE FOR STENTS?
James Zachariah (TAIWAN)

P.931  FIRST SLEEVE GASTRECTOMY SERIES IN AZERBAIJAN – Taryel Omarov (AZERBAIJAN)

P.934  POSTOPERATIVE TIME-DEPENDENT CORRELATION BETWEEN HBA1C-REDUCTION AND BODY WEIGHT LOSS AFTER BARIATRIC PROCEDURES IN KOREAN OBESE PATIENTS
Do Joong Park (KOREA)

P.935  EFFECT OF SLEEVE GASTRECTOMY PLUS SIDE-TO-SIDE JEJUNOILEAL ANASTOMOSIS ON WEIGHT LOS AND DIABETES CONTROL IN A ZDF RAT MODEL
Jiangfan Zhu (CHINA)

P.936  LAPAROSCOPIC MINI GASTRIC BYPASS SURGERY IN KAZAKHSTAN
Oral Ospanov (KAZAKHSTAN)

P.937  MINI GASTRIC BYPASS, SHORT TERM RESULTS
Hady Saleh Abou Ashour (EGYPT)

P.938  THE MALE BREAST AFTER MASSIVE WEIGHT LOSS
Hady Saleh Abou Ashour (EGYPT)

P.941  INTERACTIONS BETWEEN CALCIUM METABOLISM AND ANTI-REFLUX MEDICATION AFTER SLEEVE GASTRECTOMY
Christoph Sperker (AUSTRIA)

P.949  WALTHER PETERSEN – THE MAN BEHIND THE HERNIA
Franz Felberbauer (AUSTRIA)
<table>
<thead>
<tr>
<th>EXHIBITOR</th>
<th>BOOTH NR.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.M.I. AGENCY FOR MEDICAL INNOVATIONS</td>
<td>12</td>
</tr>
<tr>
<td>AMERICAN SOCIETY FOR METABOLIC AND BARIATRIC SURGERY (ASMBS)</td>
<td>S2</td>
</tr>
<tr>
<td>APOLLO ENDOSURGERY</td>
<td>4</td>
</tr>
<tr>
<td>APPLIED MEDICAL</td>
<td>24</td>
</tr>
<tr>
<td>ARTHREX AUSTRIA</td>
<td>32</td>
</tr>
<tr>
<td>ASCURO</td>
<td>31</td>
</tr>
<tr>
<td>ASPIRE BARIATRICS</td>
<td>9</td>
</tr>
<tr>
<td>AUTOMATED MEDICAL PRODUCTS</td>
<td>23</td>
</tr>
<tr>
<td>B. BRAUN AESCULAP</td>
<td>25</td>
</tr>
<tr>
<td>BARIATRIC SOLUTIONS</td>
<td>5</td>
</tr>
<tr>
<td>CELEBRATE VITAMINS</td>
<td>17</td>
</tr>
<tr>
<td>COOK MEDICAL</td>
<td>13b</td>
</tr>
<tr>
<td>CSC &quot;MEDSIL&quot;</td>
<td>18</td>
</tr>
<tr>
<td>DACH MEDICAL</td>
<td>10</td>
</tr>
<tr>
<td>DENDRITE</td>
<td>27</td>
</tr>
<tr>
<td>DOCKX MEDICAL</td>
<td>30</td>
</tr>
<tr>
<td>ENTEROMEDICS</td>
<td>2</td>
</tr>
<tr>
<td>ETHICON</td>
<td>15</td>
</tr>
<tr>
<td>FITFORME</td>
<td>20</td>
</tr>
<tr>
<td>GID GERMANY</td>
<td>21</td>
</tr>
<tr>
<td>GORE &amp; ASSOCIATES</td>
<td>7</td>
</tr>
<tr>
<td>HOVERTECH</td>
<td>26</td>
</tr>
<tr>
<td>INTERNATIONAL FEDERATION FOR SURGERY OF OBESITY AND METABOLIC DISORDERS (IFSO)</td>
<td>1</td>
</tr>
<tr>
<td>IFSO EC</td>
<td>S6</td>
</tr>
<tr>
<td>IFSO CONGRESS 2016</td>
<td>S7</td>
</tr>
<tr>
<td>KARL STORZ</td>
<td>3</td>
</tr>
<tr>
<td>MEDMEDIA</td>
<td>S1</td>
</tr>
<tr>
<td>MEDERI THERAPEUTICS</td>
<td>16</td>
</tr>
<tr>
<td>MEDTRONIC</td>
<td>13 &amp; 13a</td>
</tr>
<tr>
<td>MERCK</td>
<td>22</td>
</tr>
<tr>
<td>METAGENICS</td>
<td>31a</td>
</tr>
<tr>
<td>MID</td>
<td>8</td>
</tr>
<tr>
<td>MV MEDICAL</td>
<td>14a</td>
</tr>
<tr>
<td>NOVADAQ</td>
<td>1a</td>
</tr>
<tr>
<td>OBESINOV</td>
<td>29</td>
</tr>
<tr>
<td>OLYMPUS EUROPE</td>
<td>14</td>
</tr>
<tr>
<td>ONE HEALTH</td>
<td>28</td>
</tr>
<tr>
<td>SELBSTHILFEGRUPPE</td>
<td>S5</td>
</tr>
<tr>
<td>STRYKER</td>
<td>S9a</td>
</tr>
<tr>
<td>SURGICAL REVIEW</td>
<td>S3</td>
</tr>
<tr>
<td>SURGIQUEST</td>
<td>11</td>
</tr>
<tr>
<td>USGI MEDICAL</td>
<td>6</td>
</tr>
<tr>
<td>WISEPRESS</td>
<td>19</td>
</tr>
<tr>
<td>YOUNG IFSO</td>
<td>S4</td>
</tr>
<tr>
<td>BOOTH NR.</td>
<td>EXHIBITOR</td>
</tr>
<tr>
<td>----------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>INTERNATIONAL FEDERATION FOR SURGERY OF OBESITY AND METABOLIC DISORDERS (IFSO)</td>
</tr>
<tr>
<td>1a</td>
<td>NOVADAQ</td>
</tr>
<tr>
<td>2</td>
<td>ENTEROMEDICS</td>
</tr>
<tr>
<td>3</td>
<td>KARL STORZ</td>
</tr>
<tr>
<td>4</td>
<td>APOLO ENDOSURGERY</td>
</tr>
<tr>
<td>5</td>
<td>BARIATRIC SOLUTIONS</td>
</tr>
<tr>
<td>6</td>
<td>USGI MEDICAL</td>
</tr>
<tr>
<td>7</td>
<td>GORE &amp; ASSOCIATES</td>
</tr>
<tr>
<td>8</td>
<td>MID</td>
</tr>
<tr>
<td>9</td>
<td>ASPIRE BARIATRICS</td>
</tr>
<tr>
<td>10</td>
<td>DACH MEDICAL</td>
</tr>
<tr>
<td>11</td>
<td>SURGIQUEST</td>
</tr>
<tr>
<td>12</td>
<td>A.M.I. AGENCY FOR MEDICAL INNOVATIONS</td>
</tr>
<tr>
<td>13 &amp; 13a</td>
<td>MEDTRONIC</td>
</tr>
<tr>
<td>13b</td>
<td>COOK MEDICAL</td>
</tr>
<tr>
<td>14</td>
<td>OLYMPUS EUROPE</td>
</tr>
<tr>
<td>14a</td>
<td>MV MEDICAL</td>
</tr>
<tr>
<td>15</td>
<td>ETHICON</td>
</tr>
<tr>
<td>16</td>
<td>MEDERI THERAPEUTICS</td>
</tr>
<tr>
<td>17</td>
<td>CELEBRATE VITAMINS</td>
</tr>
<tr>
<td>18</td>
<td>CSC &quot;MEDSIL&quot;</td>
</tr>
<tr>
<td>19</td>
<td>WISEPRESS</td>
</tr>
<tr>
<td>20</td>
<td>FITFORME</td>
</tr>
<tr>
<td>21</td>
<td>GID GERMANY</td>
</tr>
<tr>
<td>22</td>
<td>MERCK</td>
</tr>
<tr>
<td>23</td>
<td>AUTOMATED MEDICAL PRODUCTS</td>
</tr>
<tr>
<td>24</td>
<td>APPLIED MEDICAL</td>
</tr>
<tr>
<td>25</td>
<td>B. BRAUN AESCULAP</td>
</tr>
<tr>
<td>26</td>
<td>HOVERTECH</td>
</tr>
<tr>
<td>27</td>
<td>DENDRITE</td>
</tr>
<tr>
<td>28</td>
<td>ONE HEALTH</td>
</tr>
<tr>
<td>29</td>
<td>OBESINOV</td>
</tr>
<tr>
<td>29a</td>
<td>STRYKER</td>
</tr>
<tr>
<td>30</td>
<td>DOCKX MEDICAL</td>
</tr>
<tr>
<td>31</td>
<td>ASCURO</td>
</tr>
<tr>
<td>31a</td>
<td>METAGENICS</td>
</tr>
<tr>
<td>32</td>
<td>ARTHREX AUSTRIA</td>
</tr>
<tr>
<td>S1</td>
<td>MEDMEDIA</td>
</tr>
<tr>
<td>S2</td>
<td>AMERICAN SOCIETY FOR METABOLIC AND BARIATRIC SURGERY (ASMBS)</td>
</tr>
<tr>
<td>S3</td>
<td>SURGICAL REVIEW</td>
</tr>
<tr>
<td>S4</td>
<td>YOUNG IFSO</td>
</tr>
<tr>
<td>S5</td>
<td>SELBSTHILFEGRUPPE</td>
</tr>
<tr>
<td>S6</td>
<td>IFSO EC</td>
</tr>
<tr>
<td>S7</td>
<td>IFSO CONGRESS 2016</td>
</tr>
</tbody>
</table>
SPONSORS & EXHIBITOR PROFILES

APOLLO ENDOSURGERY, INC. is revolutionizing the treatment of obesity and other gastrointestinal disorders by developing less invasive solutions for a whole new group of patients not seeking treatment today. Apollo is a global innovator pushing boundaries to bring new technologies and innovative products to markets in over 80 countries today.

ARTHREX has been improving surgical techniques in orthopaedics and traumatology since 1981. With over 6,000 developed products, Arthrex stands for innovation and quality in the field of arthroscopy, sports medicine and orthopaedics. Working with renowned orthopaedists and surgeons, solutions are continuously developed and improved to make even complex procedures evermore simple and safe.

Europe’s first specialized full-range bariatric supplier of equipment and furnishings for hospitals, rehab facilities, doctor’s practices, retirement and nursing homes and at home. ASCURO, with its brands adicare® and SimplyBig®, offers special knowledge and the right products for an appropriate bariatric care at affordable prices.

ASMBS, founded in 1983, is the world’s largest national nonprofit medical organization dedicated to metabolic and bariatric surgery. With more than 4300 members in over 20 countries, the society strives to improve public health by lessening the burden of obesity and obesity-related diseases worldwide.

BARIATRIC SOLUTIONS manufactures a complete range of bariatric products: the MiniMizer gastric band, the MiniMizer Ring for banded gastric bypass and banded sleeve gastrectomy. Next to that we produce a new generation of Goldfinger, called the Pinky Trigger.

The DACH MEDICAL GROUP HOLDING AG is a medical device distribution company, dedicated to the distribution of medical devices in the markets of Germany, Austria and Switzerland. One of our focus areas is bariatric surgery. DACH Medical Group maintains offices, warehousing, customer service and sales operations in each of the three countries.

GI DYNAMICS is the developer of EndoBarrier®, the first endoscopically-delivered device therapy designed to mimic the mechanisms of metabolic surgery, without altering the anatomy. Through its EndoBarrier® Therapy, GI Dynamics is poised to address the growing diabetes and obesity patient populations.

From creating the first sutures, to revolutionizing surgery with minimally invasive procedures, ETHICON has made significant contributions to surgery for more than 60 years. Our continuing dedication to Shape the Future of Surgery is built on our commitment to help address the world’s most pressing health care issues, and improve and save more lives. Through Ethicon’s surgical technologies and solutions including sutures, staplers, energy devices, trocars and hemostats and our commitment to treat serious medical conditions like obesity and cancer worldwide, we deliver innovation to make a life-changing impact. Learn more at www.ethicon.com, and follow us on Twitter @Ethicon.

The INTERNATIONAL FEDERATION FOR THE SURGERY OF OBESITY AND METABOLIC DISORDERS (IFSO) is a federation composed of national associations of bariatric surgeons, bringing together surgeons and allied health professionals, involved in the treatment of morbidly obese patients. 60 national societies for the surgery of obesity are members of IFSO.

KARL STORZ is one of the world’s leading suppliers of endoscopes and endoscopic equipment for all fields of application. The German family-owned company with its 5,800 employees in 50 subsidiaries has evolved into a manufacturer known and appreciated worldwide for its quality and product innovations.
Closed Joint-Stock Company MEDSIL (founded in 1992) is a Russian manufacturer of intragastric balloons, sets of endoscopic instruments for intragastric balloon removal, adjustable gastric bands, and silicone calibration tubes of different sizes (30-45F) for sleeve gastrectomy.

METAGENICS is a leading company in the development, manufacturing and distribution of nutrients for health professionals. Metagenics works together with doctors, pharmacists and professional healthcare providers to improve the lives of their patients. Our products form an important addition to the therapeutic arsenal to fight nutritional deficiencies or chronic diseases. Bariatric Advantage is designed specifically to meet the needs of bariatric patients. Metagenics Europe is headquartered in Ostend, Belgium.

TIANJIN ONE HEALTH MEDICAL INSTRUMENTS CO., LTD is specialized in development and manufacture of surgical instruments. Among our products there are surgical staplers for open and laparoscopic procedures and other minimal invasive accessories. At the present time we are working on the development of energy products line.

THE GORE MEDICAL PRODUCTS DIVISION has provided creative therapeutic solutions to complex medical problems for more than 35 years. During that time, more than 35 million innovative Gore Medical Devices have been implanted, saving and improving the quality of lives worldwide. The extensive Gore Medical family of products includes vascular grafts, endovascular and interventional devices, surgical meshes for hernia repair, soft tissue reconstruction, staple line reinforcement and sutures for use in vascular, cardiac, and general surgery. Gore is one of a select few companies to appear on all of the U.S. “100 Best Companies to Work For” lists since the rankings debuted in 1984.

WISEPRESS – Europe’s leading conference bookseller, has a range of books and journals relevant to the themes of the meeting. In addition to attending 200 conferences per year, Wisepress has a comprehensive medical and scientific bookshop online with great offers. Follow us on Twitter for the latest news @WisepressBooks.