43rd Annual Meeting
June 27–30 / 2018
Vienna, Austria

PROGRAM

Including
Exhibit Guide
Page 93

www.iugameeting.org
Redefining the classroom

Free CME for IUGA Members

VISIT ACADEMY.IUGA.ORG FOR:

» New e-lectures every month
» Video of the month series
» The opportunity to earn CME credits!

Stay tuned for more CME Courses and recordings from the 43rd Annual Meeting in Vienna!

Not yet a Member?

APPLY TODAY! WWW.IUGA.ORG
Contact Details

IUGA Office - North America
Office: +1 952 683 9037 Fax: +1 612 808 0491
Address: 14305 Southcross Dr, Suite 100, Burnsville, MN 55306, USA

IUGA Office - Europe
Office: +31 (0)75-647 63 65 Fax: +31 (0)75-647 63 71
Address: Zaanweg 119A, 1521 DS Wormerveer, The Netherlands

Web: www.iuga.org

Email Contacts:
General inquiries: office@iuga.org
Membership inquiries: membership@iuga.org

Come visit us at the IUGA booth #130
Table of Contents

Welcome Messages ..........................................................5
IUGA 2018 Leadership .....................................................7
43rd Annual Meeting Planning Committees .........................9
IUGA Office ..................................................................10
About IUGA ..................................................................11
Meeting Information .......................................................12
Presentation Information Abstracts .................................14
CME .............................................................................14
Social Events ..................................................................15
Floor Plan .....................................................................16
Fellows Program ..............................................................17
Nursing Track ................................................................18

Program

Wednesday, June 27, 2018 ..............................................19
Thursday, June 28, 2018 .................................................28
Friday, June 29, 2018 .....................................................42
Saturday, June 30, 2018 ...............................................56
Non-Moderated E-Posters and Videos .........................69

Exhibit Guide  93
Sponsors ..................................................................95
Exhibition overview .......................................................97
Industry Sponsored Lunch Symposium .........................99
Company Descriptions ...............................................100
Welcome Messages

IUGA President

Dear Colleagues and Friends,

It is with great pleasure that I warmly welcome you to Vienna, Austria, to celebrate the 43rd Annual Scientific Meeting of the International Urogynecological Association. This will undoubtedly be the premier urogynecological meeting of the year. The LOC and program committee have put together a fantastic program of both stimulating science and unique social activities.

Our hosts, Paul Riss (Honorary Chair), Heinz Kölbl and Karl Tamussino (Local Organizing Committee Chairs), their colleagues, and the IUGA Program Committee led by Roy Ng, have included over 20 workshops, 10 mini state-of-the-art lectures, 8 special lectures and a video session. The IUGA Scientific Committee, led by Fred Milani, have selected the best and most interesting abstracts from the hundreds submitted in order to provide enticing and stimulating scientific sessions. I’m sure every attendee will pick up new and valuable knowledge to take back to their corner of the world.

This meeting is important for physicians, physical therapists and continence nurses. For the first time we are holding a specialist nursing track and we warmly welcome our new nursing SIG members. We are keenly aware of the recent controversies in the surgical management of incontinence and pelvic organ prolapse and the increase in pelvic floor trauma resulting from childbirth. These topics and many more will be highlighted this week. In addition to cutting edge science, attendees will also receive practical guidance for patient care.

The IUGA Annual Meeting is a time to make new and renew old friendships. What better location to do this than Vienna! With its amazing history and beautiful architecture, there is plenty for you and accompanying persons to do and see. I hope you took a few extra days to spend here to appreciate all that Vienna has to offer.

Welcome all to the IUGA Annual Meeting Vienna 2018!

Warmest Regards,

Lynsey Hayward
IUGA President 2017–2018
Welcome Messages

Local Chairs

Dear Colleagues,

On behalf of the IUGA Board of Directors, the Scientific Committee, and the Local Organizing Committee, it is our great pleasure to welcome you to the 43rd IUGA Annual Meeting at the Austria Center Vienna.

Urogynecology has changed substantially over the last years. Vienna, as its capital – and all of Austria going back to monarchy times comprising the eastern and central European countries of today – has a long tradition in urogynecological surgery. Thus, we will look into the past, the present, and the future.

Looking at the program, a great variety of topics comprising the whole field of Urogynecology, with the most recent information, will be presented. State-of-the-art lectures, mini state-of-the-art lectures, workshops, and video sessions provide a terrific program throughout the meeting. Sexual medicine, management of complications, interdisciplinary preoperative management in the elderly, and birth and the pelvic floor are some of the many interesting topics which will be presented this week.

Vienna has achieved a number one ranking in various world meeting evaluations. The Austria Center Vienna has developed into a terrific location for international meetings and has hosted many throughout the last 20 years with increasing numbers and quality.

A great deal of thought went into formulating not only a stimulating scientific program, but also a most enjoyable social program, with the aim of familiarizing attendees with the fascinating and inspiring atmosphere of Vienna.

Vienna is one of the most exquisite cities in Europe, surrounded by the natural beauty of the Wachau region. The city offers a unique combination of imperial traditions and stunning modern architecture. It is famous for its cultural events, imperial sights, coffee houses, cozy wine taverns, and characteristic Viennese charm. Vienna is considered a paradise for music lovers, being the home to many internationally renowned composers such as Schubert, Strauss, Schoenberg and Berg who were born here, and others such as Mozart, Beethoven, Haydn, Brahms and Mahler who chose to live here. Exploring the historical and cultural legacy of this capital city will leave you with an exceptional experience traced all the way back to the Roman times.

A Fun Walk/Run provides the opportunity for sports-minded attendees to maintain their physical activity during the meeting.

Welcome to the IUGA 43rd Annual Meeting and Vienna!

Paul Riss  
Honorary Chair

Heinz Kölbl and Karl Tamussino  
Co-Chairs
IUGA 2018 Leadership

Board of Directors

Lynsey Hayward  
New Zealand  
President

Ranee Thakar  
United Kingdom  
Vice-President

Bob Freeman  
United Kingdom  
Past-President

Sylvia Botros-Brey  
USA  
Treasurer

Roy Ng  
Singapore  
Secretary

International Advisory Board

Africa  
Zeelha Abdool  
South Africa

Asia  
Tsia-Shu Lo  
Taiwan

Oceania/Australasia  
Lore Schierlitz  
Australia

Europe  
Kaven Baesslar  
Germany

Northern America  
Holly Richter  
USA

Latin America & the Caribbean  
Carlos Rondini  
Chile
IUGA 2018 Leadership

Committee Chairs

Catherine A. Matthews
Education Committee
USA

Svjetlana Lozo
Fellows & Trainees Committee
USA

Abdul Sultan
Membership Committee
United Kingdom

Bob Freeman
Nominating Committee
United Kingdom

Olanrewaju Sorinola
Public Relations Committee
United Kingdom

Deborah Karp
Publication Committee
USA

Pallavi Latthe
Research & Development Committee
United Kingdom

Fred Milani
Scientific Committee
Netherlands

Joe Lee
Terminology & Standardization Committee
Australia
43rd Annual Meeting Planning Committees

Local Organizing Committee

Honorary Chair:
Paul Riss

Co-Chairs:
Heinz Kölbl and Karl Tamussino

Members:
Thomas Aigmüller
Johannes Angleitner-Fotzinger
Vesna Bjelic-Radisic
Barbara Bodner-Adler
Daniela Dörfler
Ingrid Geiss
Ksenia Halpern
Engelbert Hanzal
Hansjörg Huemer
Heinrich Husslein
Marianne Koch
Rosa Laterza
Oliver Preyer
George Ralph
Christine Stelzhammer
Ayman Tammaa
Gerda Trutnovsky
Elisabeth Udier
Daniela Ulrich
Wolfgang Umek
Nikolaus Veit-Rubin

Program Committee

Chair:
Roy Ng

Members:
Grace Chen
Heinz Kölbl
Svetlana Lozo
Fred Milani
Karl Tamussino

Ex Officio:
Lynsey Hayward

Scientific Committee

Chair:
Fred Milani

Members:
Vivian Aguilar
Hans Peter Dietz
Engelbert Hanzal
Kirsten Kluivers
Marie Paraiso
Christian Phillips
Gerda Trutnovsky (LOC)
Wolfgang Umek
Huub van der Vaart

Ex Officio:
Roy Ng
IUGA Office

David Casalod
Executive Director

Tessa Benitez
Associate Executive Director

Vivian Gies
Meeting Director

Corie Pel-Leifer
Association Manager

Carolyn Earle
Registration Desk Manager

Daphne Kaaijk
Education Projects Manager

Oscar Rangel
Exhibition Manager

Martijn Vosbergen
Technology Coordinator

Missy Render
Communications & Committee Coordinator

Melanie Gangl
Membership & Finance Coordinator

Caroline Utz
Online Store Coordinator
About IUGA

The International Urogynecological Association (IUGA) is a not-for-profit international professional medical organization with a defined mission, to “advance urogynecological knowledge around the world”. It was founded in 1975 and Axel Ingelman-Sundberg, as its first President, began a tradition of scientific integrity in the study of urogynecology that IUGA, with its rapidly growing membership, has continued to foster. The international base of the society includes representation more than 90 countries, which allows for the prompt dissemination of new ideas throughout the world. New 90+ educational programs have included the IUGA eXchange, which has enabled experienced urogynecologists to share knowledge in countries and regions through workshops, lectures, online teaching and our eXchange programs the IUGA has been able to share knowledge in countries and regions where there is little clinical expertise in the care of patients with female pelvic floor disorders, and IUGA Regional Symposia designed as technical sessions held in regions of the world where Urogynecology is already represented. The organization has recently grown to nearly 3,000 members whose enthusiastic participation in IUGA Committees has contributed to the production of important IUGA sponsored documents.

Founding Members

- Axel Ingelman Sundberg
- Jack R. Robertson
- Donald R. Ostergard
- Ulf Ulmsten
- Eckhard Petri
- Wolfgang Fischer
- Bozo Kralj
- Oscar Contreras-Ortiz
- Stuart Stanton
- David Warrell
- Abbo Hassan Abbo

Past Presidents

- Axel Ingelman Sundberg 1976–1980
- Eckhard Petri 1990–1992
- Harold Drutz 1994–1996
- Hans van Geelen 2000–2002
- Peter Dwyer 2002–2004
- Paul Riss 2004–2006
- Tsung Hsien (Charles) Su 2006–2008
- Peter K. Sand 2008–2010
- Harry Vervest 2010–2012
- G. Willy Davila 2012–2014
- Bob Freeman 2014–2016
Meeting Information

Meeting Venue
Austria Center Vienna
IAKW – AG
Internationales Amtssitz- und
Konferenzzentrum Wien, AG
Bruno-Kreisky-Platz 1A-1220 Wien
Austria

Meeting Language
The official meeting language is English. The Ibero-American session is in Spanish/Portuguese.

Registration Area
All meeting materials and documentation will be available from the meeting registration desk.

Opening hours of the registration area:

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, June 27, 2018</td>
<td>07:00 a.m. - 07:00 p.m.</td>
</tr>
<tr>
<td>Thursday, June 28, 2018</td>
<td>06:15 a.m. - 05:30 p.m.</td>
</tr>
<tr>
<td>Friday, June 29, 2018</td>
<td>06:30 a.m. - 06:00 p.m.</td>
</tr>
<tr>
<td>Saturday, June 30, 2018</td>
<td>06:30 a.m. - 04:15 p.m.</td>
</tr>
</tbody>
</table>

Name Badges
Badges must be worn at all times as this is your ticket to all sessions, including the welcome reception. Please note, if you have booked tickets for workshops, meet the experts breakfast or social events you will find this information on the back of your badge or in your envelope.

CME Certificate of Attendance
All CME certificates of attendance will be available after completing the online survey which will be distributed by email after the meeting.

Speaker Ready Room
The speaker ready room is located in:

Room 0.51 - Level 0

Slides for the Thursday, Friday and Saturday sessions must be submitted to the staff of the speaker ready room at least 2 hours prior to the session. You can bring your PowerPoint slides on USB-key (should be in ratio of 16:9). Also if you have already provided your presentation we kindly ask you to check your presentation in the speaker ready room at least 2 hours prior to the session.

Opening hours of the speaker ready room:

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, June 27, 2018</td>
<td>07:00 a.m. - 06:00 p.m.</td>
</tr>
<tr>
<td>Thursday, June 28, 2018</td>
<td>07:00 a.m. - 05:30 p.m.</td>
</tr>
<tr>
<td>Friday, June 29, 2018</td>
<td>07:00 a.m. - 05:30 p.m.</td>
</tr>
<tr>
<td>Saturday, June 30, 2018</td>
<td>07:00 a.m. - 04:00 p.m.</td>
</tr>
</tbody>
</table>

Exhibition Area
The technical exhibition will be organized in:

Entrance Hall and Hall E

Opening hours of the exhibition area:

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, June 27, 2018</td>
<td>05:00 p.m. - 07:00 p.m.</td>
</tr>
<tr>
<td>Thursday, June 28, 2018</td>
<td>10:00 a.m. - 04:30 p.m.</td>
</tr>
<tr>
<td>Friday, June 29, 2018</td>
<td>09:30 a.m. - 04:30 p.m.</td>
</tr>
</tbody>
</table>

Abstracts
All abstracts are available at the meeting website and in the meeting app.

E-posters and videos
In order to give all participants the opportunity to view all posters and videos without any hurry, all posters and videos (moderated and non-moderated) will be displayed at digital posters stations in:

Poster Foyer E and Poster Foyer F.
Meeting Information

Hands-on workshops
There is a variety of different similar products that can be used beyond the ones provided at the hands-on workshops.

Internet Access
Wireless internet is available in all meeting rooms and public areas, no password is needed.

Lost and Found
A lost and found service is available at the registration desk.

Program Changes
The organizers cannot assume liability for any changes in the meeting program due to external or unforeseen circumstances.

Photography
Please note there will be an official photographer at the Annual Meeting. Photographs taken during the meeting may be used in future IUGA publication. Please do not take photographs yourself during the sessions.

Insurance and Liability
Participants are strongly advised to arrange their own travel-, health- and cancellation insurance in the unfortunate case to having to cancel the meeting participation and/or travel and/or hotel accommodation because of illness or other (personal) circumstances. Neither the IUGA, IUGA Office, nor the Organizing Committee or any of their officers, agents, employees or representatives assume any liability whatsoever.
Presentation Information Abstracts

The 2018 Annual Meeting will feature the following types of presentations:

• Oral Podium Presentations will be granted 7 minutes to present, followed by 3 minutes discussion.

• Oral Poster Presentations will be granted 4 minutes to present, followed by 2 minutes discussion. Presenters should also prepare a poster to be displayed digitally.

• Video Presentations will be granted 8 minutes (maximum) to present, followed by 2 minutes discussion.

• E-Poster Presentations (E-Posters) Presenters will have 1 minute to present, followed by 2 minutes discussion and E-posters will be displayed digitally in the poster area.

• E-Poster Unmoderated E-poster to be displayed digitally in the poster area.

• Video Salon – are exhibited as un-moderated/non discussed, to be displayed for the duration of the meeting in the same area as the E-Posters.

CME

The IUGA 43rd Annual Meeting, Vienna, Austria, 27/06/2018-30/06/2018 has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 18 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes 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 www.ama-assn.org/education/earn-credit-participation-international-activities.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for ECMEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.
Already have the #IUGA2018 app?
Don’t forget to download the 43rd IUGA Annual Meeting mobile app on your iPhone, iPad, or Android device!
Please follow the simple steps below in order to access additional networking features.

STEP 1
Download the AttendeeHub App by CrowdCompass
Search for “AttendeeHub” in the Apple App Store or Google Play Store and install the app.

STEP 2
Find the IUGA Annual Meeting
Once downloaded, open the AttendeeHub App and search for “IUGA”. Tap on the download button to open it.

Social Events

Welcome Reception
📍 Austria Center Vienna
Wednesday, June 27, 2018
05:00 p.m. – 07:00 p.m.
Included in registration fee

Help us kick off the start of the 43rd annual meeting by attending the Welcome Reception! Enjoy light refreshments and food while catching up with colleagues, connecting with new friends and interacting with exhibitors and sponsors.

Annual IUGA Gala Dinner
📍 Festival Hall of the Vienna City Hall
Friday, June 29, 2018
07:00 p.m. – 11:59 p.m.
Ticket: € 125,-

Do not miss the Annual IUGA Gala Dinner at the beautiful Festival Hall of the Vienna City Hall. The City Hall is one of the most splendid amongst the numerous monumental buildings along Vienna’s Ringstrasse. Designed by Friedrich Schmidt, it was erected between 1872 and 1883. The architecture of the Ringstrasse is dominated by historicism. In historicism various stylistic elements of the past were combined into a style in its own right. Friedrich Schmidt however focused on one particular epoch. The City Hall was built in gothic style, with a tower similar to gothic cathedrals. Today, the City Hall is the head office of Vienna’s municipal administration.
Floor Plan

**LEVEL 2**
(SECOND FLOOR)
Halls A, B, C
Rooms 2.15, 2.17, 2.31
Foyer A

**LEVEL 1**
(FIRST FLOOR)
Halls M, N, N1, N2
Rooms L1, L2, L4, L5, L7, L8
Rooms 1.61/62, 1.85/86
Cloakroom

**LEVEL 0**
(GROUND FLOOR)
Hall F
Speaker ready room (0.51)
Board rooms 0.90, 0.94/95
Exhibition area
(Entrance Hall + Hall E)
Poster foyers E, F
Registration area
# Fellows Program

## Wednesday

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>01:00 p.m. – 05:15 p.m.</td>
<td>Fellows workshop – Hands-on stations</td>
</tr>
<tr>
<td>Room 0.14 – Level 0</td>
<td></td>
</tr>
<tr>
<td>05:00 p.m. – 07:00 p.m.</td>
<td>All Fellows are invited to attend the Welcome Reception</td>
</tr>
<tr>
<td>Entrance Hall + Hall E – Level 0</td>
<td></td>
</tr>
<tr>
<td>08:00 p.m. – 11:00 p.m.</td>
<td>Sponsored evening event</td>
</tr>
<tr>
<td>Badeschiff Wien, Donaukanal, between Urania &amp; Schwedenbrücke, 1010 Wien Subway: U1, U4, 1, 2 Schwedenplatz</td>
<td></td>
</tr>
<tr>
<td>Dinner and drinks included from 08:00 p.m. – 10:00 p.m. after 10:00 p.m. cash bar</td>
<td></td>
</tr>
</tbody>
</table>

## Thursday

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 a.m. – 12:45 p.m.</td>
<td>Fellows session</td>
</tr>
<tr>
<td>Hall M – Level 1</td>
<td>Chairs: Marianne Koch (Austria) &amp; Svjetlana Lozo (USA)</td>
</tr>
<tr>
<td>08:00 a.m. – 08:15 a.m.</td>
<td>Welcome and introductions</td>
</tr>
<tr>
<td>Hall M – Level 1</td>
<td>Chairs: Marianne Koch (Austria) &amp; Svjetlana Lozo (USA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:15 a.m. – 10:30 a.m.</td>
<td>How to set up a research project (workshop)</td>
</tr>
<tr>
<td>Entrance Hall + Hall E – Level 0</td>
<td>Chairs: Kaven Baessler (Germany), Debiyoti Karmakar (Australia) &amp; Veronica Mallett (USA)</td>
</tr>
<tr>
<td>10:30 a.m. – 11:30 a.m.</td>
<td>Coffee break</td>
</tr>
<tr>
<td>Hall M – Level 1</td>
<td></td>
</tr>
<tr>
<td>11:30 a.m. – 12:00 p.m.</td>
<td>Fellows paper session</td>
</tr>
<tr>
<td>Hall M – Level 1</td>
<td>Chairs: Rufus Cartwright (United Kingdom) &amp; Peter Dwyer (Australia)</td>
</tr>
<tr>
<td>12:00 p.m. – 12:45 p.m.</td>
<td>Meet the IUJ editors in chief and IUGA board</td>
</tr>
<tr>
<td>Hall M – Level 1</td>
<td>Chairs: Sylvia Botros-Brey (USA), Lynsey Hayward (New Zealand), Rebecca Rogers (USA) &amp; Steven Swift (USA)</td>
</tr>
<tr>
<td>07:00 p.m. – 09:00 p.m</td>
<td>Sponsored evening event</td>
</tr>
<tr>
<td>Pfarrwirt, Pfarrplatz 5, 1190 Wien</td>
<td></td>
</tr>
</tbody>
</table>
Nursing Track

Nurses are invited to attend the following two dedicated nursing sessions on Thursday morning and Friday afternoon.

**Thursday**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 a.m. – 08:05 a.m.</td>
<td>Welcome and housekeeping  &lt;br&gt; Speaker: Angie Rantell (United Kingdom)</td>
</tr>
<tr>
<td>08:05 a.m. – 08:40 a.m.</td>
<td>Assessment of POP / UI, conservative management options, sizing and fitting pessaries  &lt;br&gt; Speaker: Angie Rantell (United Kingdom)</td>
</tr>
<tr>
<td>08:40 a.m. – 09:00 a.m.</td>
<td>Patient counseling prior to pessary fitting and managing patient expectations  &lt;br&gt; Speaker: Ellie Stewart (United Kingdom)</td>
</tr>
<tr>
<td>09:00 a.m. – 09:20 a.m.</td>
<td>Managing complications and trouble shooting  &lt;br&gt; Speaker: Ranee Thakar (United Kingdom)</td>
</tr>
<tr>
<td>09:20 a.m. – 09:40 a.m.</td>
<td>Self management and routine pessary checks  &lt;br&gt; Speaker: Rohna Kearney (United Kingdom)</td>
</tr>
<tr>
<td>09:40 a.m. – 10:30 a.m.</td>
<td>Hands-on practice  &lt;br&gt; Speakers: Rohna Kearney (United Kingdom), Angie Rantell (United Kingdom), Ellie Stewart (United Kingdom) &amp; Ranee Thakar (United Kingdom)</td>
</tr>
<tr>
<td>10:30 a.m. – 11:00 a.m.</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11:00 a.m. – 12:30 p.m.</td>
<td>Nursing Special Interest Group (SIG) meeting</td>
</tr>
</tbody>
</table>

**Friday**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:00 p.m. – 02:15 p.m.</td>
<td>The role of the medic in the management of chronic pelvic / bladder pain  &lt;br&gt; Speaker: Vikram Khullar (United Kingdom)</td>
</tr>
<tr>
<td>02:15 p.m. – 02:45 p.m.</td>
<td>The role of the physiotherapist in the management of chronic pelvic / bladder pain  &lt;br&gt; Speaker: Bary Berghmans (The Netherlands)</td>
</tr>
<tr>
<td>02:45 p.m. – 03:00 p.m.</td>
<td>Q&amp;A</td>
</tr>
</tbody>
</table>

Nursing session – Workshop: Vaginal pessaries in the management of pelvic organ prolapse and urinary incontinence  <br> Chair: Angie Rantell (United Kingdom)

Nursing session – A multidisciplinary approach to chronic pelvic / bladder pain  <br> Chair: Angie Rantell (United Kingdom)
Program
Wednesday,
June 27, 2018
<table>
<thead>
<tr>
<th>Workshop</th>
<th>Description</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshop 1</td>
<td>Hands-on workshop on diagnosis and repair of 3rd /4th degree obstetric tears</td>
<td>Hall N2 – Level 1</td>
<td>22</td>
</tr>
<tr>
<td>Workshop 2</td>
<td>Surgical anatomy of the female pelvis &amp; how it relates to pelvic reconstructive surgery</td>
<td>Room L2 – Level 1</td>
<td>22</td>
</tr>
<tr>
<td>Workshop 3</td>
<td>Name the patient’s symptoms by using only 2D dynamic perineal ultrasound</td>
<td>Hall M – Level 1</td>
<td>22</td>
</tr>
<tr>
<td>Workshop 4</td>
<td>Comprehensive pelvic floor ultrasonography: Transperineal, endovaginal and endoanal imaging</td>
<td>Room L7 – Level 1</td>
<td>22</td>
</tr>
<tr>
<td>Workshop 5</td>
<td>Neuro-urogynecology SIG workshop: New pain syndromes we need to address</td>
<td>Room L4 – Level 1</td>
<td>22</td>
</tr>
<tr>
<td>Workshop 6</td>
<td>Perineal trauma: Prevention, evaluation, education and repair of obstetric perineal trauma</td>
<td>Room L8 – Level 1</td>
<td>23</td>
</tr>
<tr>
<td>Workshop 7</td>
<td>Cosmetic gynecology for the urogynecologist</td>
<td>Room L1 – Level 1</td>
<td>23</td>
</tr>
<tr>
<td>Workshop 8</td>
<td>Native Tissue Repair (NTR) for Pelvic Organ Prolapse (POP)</td>
<td>Hall N1 – Level 1</td>
<td>23</td>
</tr>
<tr>
<td>Workshop 9</td>
<td>Introduction and importance of urodynamics and recent update on good urodynamic practice</td>
<td>Room 1.85–1.86 – Level 1</td>
<td>23</td>
</tr>
<tr>
<td>Workshop 19A (off-site)</td>
<td>Minimally invasive surgery for prolapse repair – A hands-on workshop on laparoscopic and robotic sacrocolpopexy</td>
<td>Medical University of Vienna</td>
<td>24</td>
</tr>
<tr>
<td>Workshop 20</td>
<td>Innovative diagnostics and conservative treatment: ‘Women with (chronic) pelvic pain and sexual dysfunction knocking’ Door-to-Door concept</td>
<td>Room L5 – Level 1</td>
<td>24</td>
</tr>
</tbody>
</table>

12:00 p.m. – 01:00 p.m. Break

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Description</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshop 10</td>
<td>Pelvic floor ultrasound imaging</td>
<td>Room L7 – Level 1</td>
<td>24</td>
</tr>
<tr>
<td>Workshop 11</td>
<td>Water over the bridge: The multidisciplinary approach to screening, evaluating, preventing and treating bowel and bladder dysfunction in adolescents and adults</td>
<td>Room L4 – Level 1</td>
<td>24</td>
</tr>
<tr>
<td>Workshop 12</td>
<td>Pelvic floor dysfunction: Genes, stem cells, mesh research “from the bench to the bedside”</td>
<td>Room L8 – Level 1</td>
<td>25</td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
<td>Location</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>-----------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>01:00 p.m. - 05:00 p.m.</td>
<td>Workshops (continue)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Workshop 13</td>
<td>Gadgets and gizmos a plenty: Using modalities to treat pelvic floor dysfunction</td>
<td>Room 1.85-1.86 – Level 1</td>
<td>25</td>
</tr>
<tr>
<td>Workshop 14</td>
<td>Teaching the teacher: Building the toolbox of effective teaching and surgical coaching skills</td>
<td>Room L2 – Level 1</td>
<td>25</td>
</tr>
<tr>
<td>Workshop 15</td>
<td>Complications of incontinence and prolapse surgery: Evaluation, intervention, and resolution – an interactive review from both specialties</td>
<td>Room L1 – Level 1</td>
<td>26</td>
</tr>
<tr>
<td>Workshop 16</td>
<td>Pre- and postpartum pelvic floor muscle training in prevention of urinary incontinence – theory and practice</td>
<td>Hall M – Level 1</td>
<td>26</td>
</tr>
<tr>
<td>Workshop 17</td>
<td>ISSWSH recommendations for integrating sexual medicine into a urogynecology practice</td>
<td>Room L5 – Level 1</td>
<td>26</td>
</tr>
<tr>
<td>Workshop 18</td>
<td>Surgical management of stress urinary incontinence</td>
<td>Room 1.61-1.62 – Level 1</td>
<td>26</td>
</tr>
<tr>
<td>Workshop 19B</td>
<td>Minimally invasive surgery for prolapse repair – A hands-on workshop on laparoscopic and robotic sacrocolpopexy</td>
<td>Medical University of Vienna</td>
<td>27</td>
</tr>
<tr>
<td>Workshop 21</td>
<td>Establishing a patient-centered multidisciplinary approach to the management of overactive bladder. How to improve the care pathway?</td>
<td>Hall N1 – Level 1</td>
<td>27</td>
</tr>
<tr>
<td>01:00 p.m. - 05:15 p.m.</td>
<td>Fellows Workshop - Hands-on Stations</td>
<td>Room 0.14 – Level 0</td>
<td>27</td>
</tr>
<tr>
<td>05:00 p.m. - 07:00 p.m.</td>
<td>Welcome reception</td>
<td>Entrance Hall + Hall E – Level 0</td>
<td>27</td>
</tr>
</tbody>
</table>
08:00 a.m. - 12:00 p.m.  
Hall N2 - Level 1

**Workshop 1 - Hands-on workshop on diagnosis and repair of 3rd /4th degree obstetric tears**

**Hands-on**
Faculty: Abdul Sultan (United Kingdom), Ranee Thakar (United Kingdom) & Annika Taithongchai (United Kingdom)

At the conclusion of this workshop, the participant will be able to:

» Understand the anatomy and physiology of the anal sphincter

» Learn how to identify, repair and manage primary obstetric anal sphincter injuries (OASIS)

» Learn the technique and interpretation of endoanal ultrasound

08:00 a.m. - 12:00 p.m.  
Room L2 - Level 1

**Workshop 2 - Surgical anatomy of the female pelvis & how it relates to pelvic reconstructive surgery**

**Hands-on**
Faculty: Thomas Aigmueller (Austria), Barbara Bodner-Adler (Austria), Engelbert Hanzal (Austria), Heinrich Husslein (Austria), Marianne Koch (Austria), Rosa Laterza (Austria), Daniela Ulrich (Austria) & Wolfgang Umek (Austria)

At the conclusion of this workshop, the participant will be able to:

» Gain an understanding of the specific topographical anatomy of the female pelvis

» Identify several anatomical landmarks in the female pelvis, like iliac spine, vesico-vaginal septum, course of the ureter, course of the uterine artery

» Apply the anatomical knowledge to procedures like colporrhaphy, sacrospinous ligament fixation, and sacrocolpopexy

08:00 a.m. - 12:00 p.m.  
Room L7 - Level 1

**Workshop 3 - Name the patient’s symptoms by using only 2D dynamic perineal ultrasound**

**Hands-on**
Faculty: Kaven Baessler (Germany), Jacqueline De Jong (Switzerland), Baerbel Junginger (Germany) & Katharina Meller (Austria)

At the conclusion of this workshop, the participant will be able to:

» Perform 2D dynamic perineal ultrasound

» Assess pathophysiology of pelvic floor disorders

» Incorporate dynamic ultrasound findings into clinical reasoning process

08:00 a.m. - 12:00 p.m.  
Room L4 - Level 1

**Workshop 4 - Comprehensive pelvic floor ultrasonography: Transperineal, endovaginal and endoanal imaging**

**Hands-on**
Faculty: Aparna Hegde (India), Giulio Santoro (Italy), S. Abbas Shobeiri (USA) & Pawel Wieczorek (Poland)

At the conclusion of this workshop, the participant will be able to:

» Obtain optimal images of pelvic floor muscles, mesh, tapes and anorectal disorders

» Optimize patient management and decision making

» Understand “dynamic” pelvic floor ultrasound and three-dimensional ultrasound

08:00 a.m. - 12:00 p.m.  
Room M - Level 1

**Workshop 5 - Neuro-urogynecology SIG workshop: New pain syndromes we need to address**
Interactive
Faculty: Andrew Baranowski (United Kingdom), Sohier Elneil (United Kingdom), Anni Baha Khan (United Kingdom), Raj Khasriya (United Kingdom), Keng Jin Ng (United Kingdom), Jure Tornic (United Kingdom) & Ian Tucker (Australia)

At the conclusion of this workshop, the participant will be able to:

» Comprehend that chronic pain states have now evolved and include new conditions such as mesh-related, chronic-UTI and hyper-mobility-related pelvic floor pain

» Look at the patho-physiology of chronic pain in new syndromes defined

» Address management dilemmas in providing care for patients with these pain complexes, and to look at developing new care pathways to make this care accessible

Hands-on
Faculty: Vladimir Kalis (Czech Republic), Katariina Laine (Norway), Jan Willem de Leeuw (The Netherlands), Zdenek Rusavy (Czech Republic) & Renaud de Tayrac (France)

At the conclusion of this workshop, the participant will be able to:

» Execute a proper perineal protection in order to reduce obstetric perineal trauma

» Execute a proper episiotomy in order to reduce obstetric perineal trauma and perform a proper repair

» Properly diagnose the degree of injury of anal sphincter

Interactive
Faculty: John Miklos (USA), Robert Moore (USA), Jack Pardo (Chile) & Matt Stefanelli (France)

At the conclusion of this workshop, the participant will be able to:

» Introduction to cosmetic gynecology

» Importance of cosmetic gynecology in professional practice of urogynecology

» Promote in the urogynecologist the knowledge and possible practice of cosmetic-gynecology as one more tool of his knowledge

Interactive/Hands-on
Faculty: Chi Chiung Grace Chen (USA), Leslie Kammire (USA), Tsia-Shu Lo (Taiwan), Douglas Miyazaki (USA) & Kwok Weng Roy Ng (Singapore)

At the conclusion of this workshop, the participant will be able to:

» When?, why?, how? to perform NTR for POP

» Prevent and optimize the native tissue surgical treatment of the apical and anterior compartments

» Prevent and manage complications of NTR for POP

Hands-on
Faculty: Alex Digesu (United Kingdom), Willy Davila (USA), Timothy Mckinney (USA), Angie Rantell (United Kingdom) & Peter Rosier (The Netherlands)

» At the conclusion of this workshop, the participant will be able to:
» Perform a thorough GUP and quality urodynamic test
» Read and interpret the urodynamic tracing
» Trouble shoot problems commonly encountered during urodynamics - GUP

توقيع 08:00 a.m. – 12:00 p.m.
📍 Medical University of Vienna

Workshop 19A (off-site) - Minimally invasive surgery for prolapse repair - A hands-on workshop on laparoscopic and robotic sacrocolpopexy

Hands-on
Faculty: Mija Blaganje (Slovenia), Bruno Deval (France), Stephen Jeffery (South Africa), Maggie Mueller (USA), Christian Phillips (United Kingdom), & Nikolaus Veit-Rubin (Austria)

At the conclusion of this workshop, the participant will be able to:
» Preclinical course in laparoscopic and robotic sacrocolpopexy
» Full hands-on workshop on laparoscopic suturing, robotic simulation exercises, laparoscopic suturing and fixation of the mesh in a pelvic model
» Theoretical part on the key surgical aspects of both laparoscopic and robotic sacrocolpopexy, up to date information and evidence-based background

توقيع 08:00 a.m. – 12:00 p.m.
📍 Room L5 – Level 1

Workshop 20 - Innovative diagnostics and conservative treatment: ‘Women with (chronic) pelvic pain and sexual dysfunction knocking’ Door-to-Door concept

Interactive
Faculty: Bary Berghmans (The Netherlands), Sohier Elneil (United Kingdom), Bert Messelink (The Netherlands), Maura Seleme (Brazil), Desiree Vrijens (The Netherlands) & Maeve Whelan (Ireland)

At the conclusion of this workshop, the participant will be able to:
» Understand the significance and structure of the different health care providers (medical doctors, pelvic physiotherapists, psychologists, etc.) assessment like history-taking, exam, classification, analysis & evaluation of CPP and sexual dysfunctions
» Discuss and understand the level of evidence for conservative, non-pharmaceutical interventions for CPP and sexual dysfunctions
» Discuss and understand multidisciplinary models and algorithms for CPP and sexual dysfunctions

توقيع 12:00 p.m. – 01:00 p.m.

Break

توقيع 01:00 p.m. – 05:00 p.m.
📍 Room L7 – Level 1

Workshop 10 - Pelvic floor ultrasound imaging

Interactive
Faculty: Hans Peter Dietz (Australia), Rodrigo Guzman (Chile), Clara Shek (Australia), Kamil Svabik (Czech Republic) & Vivian Wong (Australia)

At the conclusion of this workshop, the participant will be able to:
» Learn the basic methodology to perform transperineal pelvic floor ultrasound imaging. Will stress on potential confounders to avoid false negative findings
» Anterior and posterior compartment imaging for evaluation of lower urinary tract and bowel symptoms, including imaging of slings and meshes
» Assessment of maternal birth trauma

توقيع 01:00 p.m. – 05:00 p.m.
📍 Room L4 – Level 1

Workshop 11 - Water over the bridge: The multidisciplinary approach to
screening, evaluating, preventing and treating bowel and bladder dysfunction in adolescents and adults

Interactive
Faculty: Elisa Birnbaum (USA), Kathleen Connell (USA), Marsha Guess (USA) & Alla Vash-Marghita (USA)

At the conclusion of this workshop, the participant will be able to:

» Understand the physiological, anatomical, neurological and behavioral mechanisms that lead to chronic and debilitating bowel and bladder dysfunction in adolescents and adults

» Implementing a multidisciplinary approach to evaluating and treating adolescents and adults with chronic bowel, bladder disorders including when, why and how to order appropriate diagnostic tests

» Incorporating a multidisciplinary surgical approach to optimize long-term outcomes by reducing recurrent bowel or bladder symptoms and pelvic organ prolapse

01:00 p.m. - 05:00 p.m.
Room L8 – Level 1

Workshop 12 - Pelvic floor dysfunction: Genes, stem cells, mesh research “from the bench to the bedside”

Interactive
Faculty: May Alarab (Canada), Bertha Chen (USA), Jan Deprest (Belgium), Caroline Gargett (Australia) & Oksana Shynlova (Canada)

At the conclusion of this workshop, the participant will be able to:

» Review the basic principles and approaches in stem cell technologies and how these may be applied to pelvic floor disorders. We will also provide an update on recent translational/clinical studies and new directions in regenerative medicine

» Understand the cellular changes and the effect of mesh implantation on tissues using non-primate animal models

» Understand the pathophysiology of Pelvic organ prolapse and the effect of stretch on the expression of genes that influences extracellular matrix stability

01:00 p.m. - 05:00 p.m.
Room 1.85-1.86 – Level 1

Workshop 13 - Gadgets and gizmos a plenty: Using modalities to treat pelvic floor dysfunction

Hands-on
Faculty: Lori Mize (USA) & Carina Siracusa (USA)

At the conclusion of this workshop, the participant will be able to:

» Identify the various modalities used to treat pelvic floor dysfunction

» Critically evaluate the evidence related to the use of modalities in treating pelvic floor dysfunction

» Identify appropriate patients to use modalities with to treat their pelvic floor dysfunction

01:00 p.m. - 05:00 p.m.
Room L2 – Level 1

Workshop 14 - Teaching the teacher: Building the toolbox of effective teaching and surgical coaching skills

Hands-on
Faculty: Chi Chiung Grace Chen (USA), Joseph Cofrancesco (USA) & Nicole Shilkofski (USA)

At the conclusion of this workshop, the participant will be able to:

» Describe and understand the importance of a positive learning environment and develop an individualized learning plan

» Review the principles for providing effective feedback and surgical coaching

» Practice feedback and reflective skills in the context of coaching
Workshop 15 – Complications of incontinence and prolapse surgery: Evaluation, intervention, and resolution – an interactive review from both specialties

Interactive
Faculty: Howard Goldman (USA), Catherine Matthews (USA), Javier Pizarro-Berdichevsky (Chile) & Sandip Vasavada (USA)

At the conclusion of this workshop, the participant will be able to:
- Describe the appropriate work-up and evaluation of complications of prolapse and incontinence surgery
- Delineate and describe the appropriate choices for intervention for the complications of prolapse and incontinence surgery
- Summarize the evidence supporting various methods of evaluation and intervention for complications in this group of surgical procedures

Workshop 16 – Pre- and postpartum pelvic floor muscle training in prevention of urinary incontinence – theory and practice

Interactive
Faculty: Kari Bø (Norway), Helena Frawley (Australia), Bob Freeman (United Kingdom), Siv Morkved (Norway) & Signe Nilssen Stafne (Norway)

At the conclusion of this workshop, the participant will be able to:
- Understand the rationale and evidence behind the use of pelvic floor muscle exercises in the prevention and treatment of pre- and postnatal urinary incontinence
- Example of the content of an exercise class used during pregnancy and postpartum, and also participated in an exercise class
- Discuss and implement relevant adherence strategies to promote pelvic floor muscle training

Workshop 17 – ISSWSH recommendations for integrating sexual medicine into a urogynecology practice

Interactive
Faculty: Irwin Goldstein (USA), Sue Goldstein (USA), Lynsey Hayward (New Zealand), Susan Kellogg-Spadt (USA) & James Simon (USA)

At the conclusion of this workshop, the participant will be able to:
- Understand how sexual healthcare can relate to a urogynecology practice and develop skills that allow for discussion of sexual concerns (desire, arousal, orgasm, pain) with female patients
- Learn some basic diagnostic procedures for assessment of various sexual dysfunctions
- Recognize the clinical manifestations of genitourinary syndrome of menopause (GSM) and the underlying pathology of sexual pain disorders and apply evidence-based treatment options, both hormonal and non-hormonal, to the management of sexual pain disorders

Workshop 18 – Surgical management of stress urinary incontinence

Hands-on
Faculty: Marcus Carey (Australia), Felicity Gould (Australia), Ivilina Pandeva (United Kingdom), Ashish Pradhan (United Kingdom) & Mark Slack (United Kingdom)

At the conclusion of this workshop, the participant will be able to:
- Understanding the surgical principles of a variety
of stress urinary incontinence procedures
- Practical experience in placement of retropubic tapes and different techniques for paraurethral injections
- Management of complications of urinary incontinence surgery

At the conclusion of this workshop, the participant will be able to:
- Gain new insights in on physiotherapy, electrotherapy, biofeedback and sacral neuromodulation
- Acquire a deeper understanding of patient centric care across therapy lines
- Learn, from peers, what are the best practice in engaging patients along their journey to recovery

**01:00 p.m. - 05:00 p.m.**
**Medical University of Vienna**

**Workshop 19B (off-site) - Minimally invasive surgery for prolapse repair - A hands-on workshop on laparoscopic and robotic sacrocolpopexy**

**Hands-on**
*Faculty: Mija Blaganje (Slovenia), Bruno Deval (France), Heinrich Husslein (Austria), Stephen Jeffery (South Africa), John Miklos (USA), Robert Moore (USA), Maggie Mueller (USA) Christian Phillips (United Kingdom), Wolfgang Umek (Austria) & Nikolaus Veit-Rubin (Austria)*

At the conclusion of this workshop, the participant will be able to:
- Preclinical course in laparoscopic and robotic sacrocolpopexy
- Full hands-on workshop on laparoscopic suturing, robotic simulation exercises, laparoscopic suturing and fixation of the mesh in a pelvic model
- Theoretical part on the key surgical aspects of both laparoscopic and robotic sacrocolpopexy, up to date information and evidence-based background

**01:00 p.m. - 05:00 p.m.**
**Medical University of Vienna**

**Workshop 21 - Establishing a patient-centered multidisciplinary approach to the management of overactive bladder. How to improve the care pathway?**

**Hands-on**
*Faculty: Sonja Soeder (Germany)*

At the conclusion of this workshop, the participant will be able to:
- Gain new insights in on physiotherapy, electrotherapy, biofeedback and sacral neuromodulation
- Acquire a deeper understanding of patient centric care across therapy lines
- Learn, from peers, what are the best practice in engaging patients along their journey to recovery

**01:00 p.m. - 05:00 p.m.**
**Hall N2 – Level 1**

**PROTECT – Train the trainer program**

**Prerequisites are required to attend / Registration is closed**
*Faculty: Abdul Sultan (United Kingdom), Ranee Thakar (United Kingdom), Katariina Laine (Norway), Jan Willem de Leeuw (The Netherlands), Natarajan Rajamakeswari (India) & Annika Taithmonghch (United Kingdom)*

**01:00 p.m. - 05:15 p.m.**
**Room 0.14 - Level 0**

**Fellows workshop - Hands-on stations**

**05:00 p.m. - 07:00 p.m.**
**Entrance Hall + Hall E – Level 0**

**Welcome reception**
Program
Thursday, June 28, 2018
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>06:30 a.m. - 07:30 a.m.</td>
<td>FIUGA fun walk/run</td>
<td>Entrance Austria Center Vienna</td>
<td>31</td>
</tr>
<tr>
<td>08:00 a.m. - 12:30 p.m.</td>
<td>EUGA session</td>
<td>Hall A – Level 2</td>
<td>31</td>
</tr>
<tr>
<td>08:00 a.m. - 12:30 p.m.</td>
<td>Nursing session – Workshop: Vaginal pessaries in the management of pelvic organ prolapse and urinary incontinence</td>
<td>Room 1.61–1.62 – Level 1</td>
<td>31</td>
</tr>
<tr>
<td>08:00 a.m. - 12:45 p.m.</td>
<td>Ibero-American session (in Spanish/Portuguese)</td>
<td>Hall M – Level 1</td>
<td>33</td>
</tr>
<tr>
<td>08:30 a.m. - 12:30 p.m.</td>
<td>Fellows session</td>
<td>Hall N – Level 1</td>
<td>33</td>
</tr>
<tr>
<td>12:30 p.m. - 02:00 p.m.</td>
<td>Lunch</td>
<td>Entrance Hall + Hall E – Level 0</td>
<td>34</td>
</tr>
<tr>
<td>12:30 p.m. - 02:00 p.m.</td>
<td>Obstetric Pelvic Floor Trauma Special Interest Group (SIG) Meeting</td>
<td>Room L8 – Level 1</td>
<td>35</td>
</tr>
<tr>
<td>12:45 p.m. - 01:15 p.m.</td>
<td>E-poster session 1 – Urinary incontinence</td>
<td>Poster foyer E – Level 0</td>
<td>35</td>
</tr>
<tr>
<td>12:45 p.m. - 01:15 p.m.</td>
<td>E-poster session 2 – Sexual function / pelvic pain</td>
<td>Poster foyer F – Level 0</td>
<td>36</td>
</tr>
<tr>
<td>01:15 p.m. - 01:45 p.m.</td>
<td>E-poster session 3 – Imaging / voiding dysfunction / anorectal disorders</td>
<td>Poster foyer E – Level 0</td>
<td>36</td>
</tr>
<tr>
<td>01:15 p.m. - 01:45 p.m.</td>
<td>E-poster session 4 – Prolapse</td>
<td>Poster foyer F – Level 0</td>
<td>37</td>
</tr>
</tbody>
</table>
## Program Overview

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>02:00 p.m. - 02:10 p.m.</td>
<td>Welcome comments</td>
<td>Hall A - Level 2</td>
<td>38</td>
</tr>
<tr>
<td>02:10 p.m. - 02:30 p.m.</td>
<td>Presidential address</td>
<td>Hall A - Level 2</td>
<td>38</td>
</tr>
<tr>
<td>02:30 p.m. - 03:15 p.m.</td>
<td>State of the art lecture</td>
<td>Hall A - Level 2</td>
<td>39</td>
</tr>
<tr>
<td>03:15 p.m. - 03:45 p.m.</td>
<td>Coffee break</td>
<td>Entrance Hall + Hall E - Level 0</td>
<td>39</td>
</tr>
<tr>
<td>03:45 p.m. - 04:45 p.m.</td>
<td>Round table - Sexual health and aging</td>
<td>Hall A - Level 2</td>
<td>39</td>
</tr>
<tr>
<td>04:45 p.m. - 05:30 p.m.</td>
<td>Oral poster session 1 - Urinary incontinence</td>
<td>Hall A - Level 2</td>
<td>39</td>
</tr>
<tr>
<td>04:45 p.m. - 05:30 p.m.</td>
<td>Oral poster session 2 - Epidemiology</td>
<td>Hall B - Level 2</td>
<td>40</td>
</tr>
<tr>
<td>04:45 p.m. - 05:30 p.m.</td>
<td>Oral poster session 3 - Obstetric injury and childbirth</td>
<td>Hall C - Level 2</td>
<td>40</td>
</tr>
</tbody>
</table>
06:30 a.m. - 07:30 a.m.
Entrance Austria Center Vienna
FIUGA fun walk/run

08:00 a.m. - 12:30 p.m.
Hall A - Level 2
EUGA session

08:00 a.m. - 08:10 a.m.
Welcome / EUGA’s Education Committee objectives
Speakers: Montserrat Espuña (Spain) & Dudley Robinson (United Kingdom)

08:10 a.m. - 09:30 a.m.
SUI patient’s evaluation before and after SUI surgery. How to evaluate uncomplicated and complicated patients
Speaker: Montserrat Espuña (Spain)

08:10 a.m. - 08:30 a.m.
Stress tests: ICS-Uniform Cough Stress Test
Speaker: Montserrat Espuña (Spain)

08:30 a.m. - 08:50 a.m.
Urodynamics: Urethral function and voiding
Speaker: Dudley Robinson (United Kingdom)

08:50 a.m. - 09:10 a.m.
Ultrasound: Female urethra before and after SUI surgery
Speaker: Cristina Ros (Spain)

09:10 a.m. - 09:30 a.m.
Discussion

09:30 a.m. - 10:30 a.m.
Debate on the management of Genito-urinary Syndrome of Menopause (GSM):
Oestrogens vs Laser
Chair: Shimon Ginath (Israel)

10:30 a.m. - 11:00 a.m.
Enterance Hall + Hall E - Level 0
Coffee break

11:00 a.m. - 12:30 p.m.
Hall A - Level 2
Round table on vaginal surgery for pelvic organ prolapse (POP)
Chair: Heinz Kölbl (Austria)

11:00 a.m. - 11:15 a.m.
Safe alternatives to vaginal mesh operations. Key anatomical landmarks and technical tricks regarding reconstructive vaginal surgical procedures
Speaker: Marcin Jozwik (Poland)

11:15 a.m. - 11:30 a.m.
Primary transvaginal reconstructive surgery without mesh. It’s the first option in all patients?
Speaker: Linda Cardozo (United Kingdom)

11:30 a.m. - 11:45 a.m.
Vaginal mesh, the European perspective
Speaker: Jan-Paul Roovers (The Netherlands)

11:45 a.m. - 12:00 p.m.
Laparoscopic sacrocolpopexy for pelvic organ prolapse: Guidelines for clinical practice
Speaker: Bruno Deval (France)

12:00 p.m. - 12:30 p.m.
Discussion

08:00 a.m. - 12:30 p.m.
Room 1.61-1.62 - Level 1
Nursing session - Workshop: Vaginal pessaries in the management of pelvic organ prolapse and urinary incontinence
Chair: Angie Rantell (United Kingdom)

08:00 a.m. - 08:05 a.m.
Welcome and housekeeping
Speaker: Angie Rantell (United Kingdom)
08:05 a.m. - 08:40 a.m.
Assessment of POP / UI, conservative management options, sizing and fitting pessaries
Speaker: Angie Rantell (United Kingdom)

08:40 a.m. - 09:00 a.m.
Patient counseling prior to pessary fitting and managing patient expectations
Speaker: Ellie Stewart (United Kingdom)

09:00 a.m. - 09:20 a.m.
Managing complications and trouble shooting
Speaker: Ranee Thakar (United Kingdom)

09:20 a.m. - 09:40 a.m.
Self management and routine pessary checks
Speaker: Rohna Kearney (United Kingdom)

09:40 a.m. - 10:30 a.m.
Hands-on practice
Speaker: Rohna Kearney (United Kingdom), Angie Rantell (United Kingdom), Ellie Stewart (United Kingdom) & Ranee Thakar (United Kingdom)

10:30 a.m. - 11:00 a.m.
Coffee break

11:00 a.m. - 12:30 p.m.
Nursing Special Interest Group (SIG) meeting

Ibero-American session (in Spanish/Portuguese)

08:00 a.m. - 10:30 a.m.
Room 1.85-1.86 - Level 1

Session I
Chair: Enrique Ubertazi (Argentina)

08:00 a.m. - 08:10 a.m.
Reception
Speaker: Carlos Rondini (Chile)

08:10 a.m. - 08:30 a.m.
MUS, are they under threat?
Speaker: Marair G. Sartori (Brazil)

08:30 a.m. - 08:50 a.m.
Pubo-vaginal sling and burch’s surgery, are they coming back?
Speaker: Edgardo Castillo (Uruguay)

08:50 a.m. - 09:10 a.m.
What is the current situation of minislings?
Speaker: Leonardo Gómez (Colombia)

09:10 a.m. - 09:30 a.m.
Occult incontinence. Is it even worth doing?
Speaker: German Laurito (Argentina)

09:30 a.m. - 09:50 a.m.
“Colposacropexy is the best option for every women bearing an apical defect”
Speaker: Victor Miranda (Chile)

09:50 a.m. - 10:10 a.m.
Trans vaginal mesh in the treatment of prolapse. Must they be forbidden?
Speaker: Claudia Martinez Espinoza (Mexico)

10:10 a.m. - 10:30 a.m.
Browsing in the memories trunk. The Manchester-Fothergill technics
Speaker: Marta Medina (Peru)

10:30 a.m. - 11:00 a.m.
Entrance Hall + Hall E - Level 0

Coffee break

11:00 a.m. - 11:40 a.m.
Room 1.85-1.86 - Level 1

Session II
Chairs: Jorge Garcia (Colombia) & Jorge Milhem Haddad (Brazil)

11:00 a.m. - 11:20 a.m.
Obliterative technics in the treatment of POP: Description of available types, results, indications
Speaker: Julio Alvarez (Chile)

11:20 a.m. - 11:40 a.m.
WOMEN-UP: Innovative health technology for conservative treatment of female urinary incontinence
Speaker: Montserrat Espuña (Spain)
11:40 a.m. - 12:30 p.m.
Room 1.85-1.86 - Level 1

Session III
Chair: Teresa Mascaren (Portugal)

11:40 a.m. - 12:20 p.m.
Abstract presentations

12:20 p.m. - 12:30 p.m.
Closing remarks: Tasks, challenges, inquiries

08:00 a.m. - 12:45 p.m.
Hall M - Level 1
Fellows session
Chairs: Marianne Koch (Austria) & Svjetlana Lozo (USA)

08:00 a.m. - 08:15 a.m.
Hall M - Level 1
Welcome and introductions
Chairs: Marianne Koch (Austria) & Svjetlana Lozo (USA)

08:15 a.m. - 10:15 a.m.
Entrance Hall + Hall E - Level 0
Coffee break

10:30 a.m. - 11:30 a.m.
Hall M - Level 1
Fellows paper session
Chairs: Rufus Cartwright (United Kingdom) & Peter Dwyer (Australia)

Sling displacement during the first three months following stress urinary incontinence surgery
Speaker: Felipe Andreoli (Chile)

Does caesarean section prevent bothersome pelvic floor dysfunction? Longitudinal study
Speaker: Klara Grohregin (Czech Republic)

Multicenter, randomized trial comparing native vaginal tissue repair and synthetic mesh repair for genital prolapse treatment: 5 years follow-up
Speaker: Fernanda Pipitone Rodrigues (Brazil)

Vaginal mesh for prolapse: natural history of success and failure. A prospective long-term follow-up of 135 implants
Speaker: Nicola Dykes (New Zealand)

A randomised, controlled, double blind, clinical study in comparison of external NMES devices in patients with stress urinary incontinence: Effects on symptoms and quality of life
Speaker: Sonja Soeder (Germany)

Do they - or don't they ? Results from a self-assessment-survey on the integration of troubled sexuality in physical medicine and rehabilitation disease-management
Speaker: Lucia Ucsnik (Austria)

11:30 a.m. - 12:00 p.m.
Hall M - Level 1
Meet the IUJ editors in chief and IUGA board
Chairs: Sylvia Botros-Brey (USA), Lynsey Hayward (New Zealand), Rebecca Rogers (USA) & Steven Swift (USA)

12:00 p.m. - 12:45 p.m.
Hall M - Level 1
Lunch

08:30 a.m. - 12:30 p.m.
Hall N - Level 1
Pan-Asian Session

08:30 a.m. - 08:50 a.m.
Hall N - Level 1
Opening
08:30 a.m. - 08:35 a.m.
Opening address by organizing chair
Speaker: Tsia-Shu Lo (Taiwan)

08:35 a.m. - 08:50 a.m.
Opening address by the President of IUGA and her board
Speaker: Lynsey Hayward (New Zealand)

08:50 a.m. - 10:30 a.m.
Trends on managing the LUTS (SUI, DO, voiding dysfunction) associated with POP in Asia
Chairs: Kwok Weng Roy Ng (Singapore) & Kumar Siva (Malaysia)

08:50 a.m. - 09:20 a.m.
East Asia
Speakers: Lan Zhu (co-chair) (China), Jimmy Nomura (co-chair) (Japan), Symphorosa Chen (co-chair) (Hong Kong), Xiu-Li Sun (China), Rachel YK Cheung (Hong Kong), Masayasu Koyama (Japan) & Wen-Chu Huang (Taiwan)

09:20 a.m. - 09:55 a.m.
South East Asia
Speakers: Lisa T. Prodigalidad (Philippines), Yasukuni Yoshimura (co-chair) (Japan), Budi Iman Santoso (co-chair) (Indonesia), Fernandi Moegni (Indonesia), Pei Shan Lim (Malaysia), Almira J. Amin-ong (Philippines), Han How Chuan (Singapore) & Suvit Bunyavejchevin (Thailand)

09:55 a.m. - 10:20 a.m.
Middle East & South Asia
Speakers: Ayman Qatawneh (co-chair) (Jordan), Sanjoy Sinha (co-chair) (India), Aparna Hegde (India), Ahlam Mahmoud Al-kharabsheh (Jordan) & Naheed Kapadia (United Arab Emirates)

10:20 a.m. - 10:30 a.m.
Summary
Speaker: Tsia-Shu Lo (Taiwan)

10:50 a.m. - 11:30 a.m.
Mini-lecture – What is the EBM on LUTS associated with POP?
Chairs: Judith M. Sison (Philippines), Kaz Yoshimura (Japan) & Kuan-Hui Huang (Taiwan)

10:50 a.m. - 11:05 a.m.
LUTS (DO, voiding dysfunction) associated with POP
Speaker: Rami Ibrahim (Jordan)

11:05 a.m. - 11:20 a.m.
SUI associated with POP
Speaker: Cheng-Yu Long (Taiwan)

11:20 a.m. - 11:30 a.m.
Big scale data on urogynecology
Speaker: Lan Zhu (China)

11:30 a.m. - 12:00 p.m.
Stump the expert
Chairs: Christopher Chong (Singapore), Ting-Wen Huang (Japan) & Varisara Chantarasorn (Thailand)

Case 1
Speakers: Kai Lyn Ng (Singapore) & Kwok Weng Roy Ng (Singapore)

Case 2
Speaker: Zalina Nusee (Malaysia)

Panellists
Speakers: Azami Denas Azinar (Indonesia), Enie Akhtar BT Nawawi (Malaysia), Hun-Shan Pan (Taiwan), Lisa T. Prodigalidad (Philippines), Masayasu Koyama (Japan), Pei Shan Lim (Malaysia), Sayeba Akhter (Bangladesh), Symphorosa Shing Chee Chan (Hong Kong) & Vineet Mishra (India)

12:00 p.m. - 12:30 p.m.
Closing remarks & photos

12:30 p.m. - 02:00 p.m.
Lunch
12:30 p.m. - 02:00 p.m.
Room L8 – Level 1
Obstetric Pelvic Floor Trauma Special Interest Group (SIG) Meeting
Chair: Jan Willem de Leeuw (The Netherlands)

Looking back on two previous meetings
(Re) Definition of possible goals
International collaboration in scientific work
Demonstration of a new device for cutting episiotomies: BasIQ-4

12:45 p.m. - 01:15 p.m.
Poster foyer E – Level 0
E-poster session 1 – Urinary incontinence
Chairs: Gemma Nightingale (United Kingdom) & Huub van der Vaart (The Netherlands)

12:45 p.m. - 12:48 p.m.
#152. A Danish national population-based cohort study of synthetic midurethral slings, 2007–2011
Hansen, M1; Lose, G2; Boel Sigurdardottir, H1; Oren Gradel, K3
1: Nordjyllands hospital, Department of Obstetrics and Gynaecology; 2: Herlev and Gentofte Hospital, Department of Obstetrics and Gynaecology; 3: Center for Clinical Epidemiology, Odense University Hospital and Research Unit of Clinical Epidemiology

12:48 p.m. – 12:51 p.m.
#153. Uroflowmetry parameters in healthy South African females
Abdool, Z1; Manana, N; Swart, P; Becker, P; Van Wijk, F
1: University of Pretoria

12:51 p.m. – 12:54 p.m.
#154. Long term compliance with repeated Botulinum toxin A injections in patients with neurogenic detrusor overactivity after spinal cord injury
Hebert, K1; Klarsoev, N; Bagi, P; Biering-Sorensen, P; Elmelund, M1
1: Department of Urology, Rigshospitalet, University of Copenhagen, Denmark; 2: Department of Obstetrics and Gynaecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark; 3: Clinic for Spinal Cord Injuries, Rigshospitalet, University of Copenhagen, Denmark and Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark

12:54 p.m. - 12:57 p.m.
#155. Does the concomitant repair of asymptomatic grade II anterior vaginal wall prolapse during mid urethral sling surgery for stress urinary incontinence give a superior functional outcome?
Hussein, H; Morsy, S; Abdel Aziz, A; Hassan, S; Abdel Azim, D; Hussein, E; Fathy, A; Abdel Azim, M
1: Cairo university

12:57 p.m. - 01:00 p.m.
#156. Should we always use antibiotics after urodynamic studies in high-risk patients?
Miotla, P; Wawrysiuk, S; Nabér, K; Markut–Miotla, E; Skorupski, P; Skorupska, K; Rechberger, T
1: Medical University of Lublin, 2nd Department of Gynaecology, Lublin, Poland; 2: Technical University of Munich, Munich, Germany; 3: Medical University of Lublin, Department of Paediatric Pulmonology and Rheumatology, Lublin, Poland

01:00 p.m. - 01:03 p.m.
#157. Intraoperative variations of the retropubic TVT–procedure and their immediate and mid-term effects on patients’ outcome. A randomized controlled multicenter trial
Marschke, J; Reisenauer, C; Mikkola, T; Schwab, F; Tunn, R; Huebner, M
1: Department of Urogynaecology, German Pelvic Floor Centre, St. Hedwig Hospital, Berlin, Germany; 2: Department of Women’s Health, University Hospital of Tuebingen, Germany; 3: Department of Obstetrics and Gynaecology, University Hospital of Helsinki, Finland; 4: Department of Hygiene and Environmental Medicine, Charité, Universitätsmedizin Berlin, Germany; 5: Women’s Center Bern, Lindenholzgruppe, Bern, Switzerland

01:03 p.m. - 01:06 p.m.
#158. BMI> 35 could be associated to a worse composite outcome for SUI sling procedure: retrospective study of a large dataset of patients from a prospective collected database
Pizarro-Berdichevsky, J; Blümel, B; Raby, T
1: Urogynecology Unit H. Sotero del Río – División Obstetricia y Ginecología Pontificia universidad Catolica de Chile; 2: Urogynecology Unit H. Sotero del Río

01:06 p.m. - 01:09 p.m.
#159. A randomised, controlled, double blind, clinical study in comparison of external NMES devices in patients with stress urinary incontinence: Effects on symptoms and quality of life
Soeder, S; Götte, M; Fink, T; Neymeyer, J; Tunn, R
1: Physiotherapy Department German Pelvic Floor Center St. Hedwig Hospital; 2: Kontinenzzentrum Brandenburg; 3: Urogynäkologie Sana Klinikum Lichtenberg; 4: Urogynäkologie Charite Berlin Campus Benjamin Franklin; 5: CA Urogynäkologie German Pelvic Floor Center St. Hedwig Hospital
01:09 p.m. - 01:12 p.m.
#160. The application of online pelvic floor training during the rehabilitation of postpartum pelvic floor
Wu, Q1; Xu, C1; Huang, C1; Qiu, Y1; Feng, J1
1: Shanghai Jiao Tong University Affiliated Sixth People’s Hospital

01:12 p.m. - 01:15 p.m.
#161. Long-term follow-up of patient goals after tension-free vaginal tape operation for stress urinary incontinence
Glavind, K1; Bjørk, J1; Rousgaard, S1
1: Aalborg University Hospital

01:09 p.m. - 01:03 p.m.
#165. Do they - or don’t they? Results from a self-assessment-survey on the integration of troubled sexuality in physical medicine and rehabilitation disease-management
Ucsnik, L1
1: Medical University Vienna

12:45 p.m. - 01:15 p.m.
Poster foyer F - Level 0
E-poster session 2 - Sexual function / pelvic pain
أسب. Chairs: Kirsten Kluivers (The Netherlands) & Svjetlana Lozo (USA)

12:45 p.m. - 12:48 p.m.
#162. Vaginal laxity: What measure of levator ani distensibility is most predictive?
Manzini, C1; Friedman, T1; Turel, F1; Dietz, HP1
1: University Medical Center, Utrecht; 2: University of Sydney, Penrith

12:51 p.m. - 12:54 p.m.
#163. Validity and reliability of Thai version Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire, IUGA-Revised(PISQ-IR)
Bunyavejchevin, S1; Ruanphoo, P1
1: King Chulalokorn Memorial Hospital

12:54 p.m. - 12:57 p.m.
#164. Onabotulinum toxin A - Does it de-CREASE trigger point myofascial pelvic spasmodic pain? A meta analysis and review of current literature
Ramalingam, K1
1: Apollo Hospitals, Chennai

01:00 p.m. - 01:03 p.m.
#166. Pelvic prolapse and sexual function following cystectomy in females
Voigt, M1; Hemal, K1; Goodwin, A1; Zambon, J1; Matthews, C1
1: Wake Forest Baptist Health, School of Medicine; 2: Wake Forest Baptist Health, Urology

01:03 p.m. - 01:06 p.m.
#167. Prevalence and risk factors associated with the presence of dyspareunia in female employees of a chilean university
Castro, H1; Riquelme Moya, M1; Caro Asenjo, F1; Chavez Raimann, O1; Perez Grandon, C1; Manriquez Vidal, C1; Sobarzo Martinez, P1
1: Universidad de Concepcion

12:45 p.m. - 01:15 p.m.
Poster foyer E - Level 0
E-poster session 3 - Imaging / voiding dysfunction / anorectal disorders
أسب. Chairs: Zhouran Chen (Australia) & Hans Peter Dietz (Australia)

01:06 p.m. - 01:09 p.m.
#168. Possible techniques of pain syndrome treatment after sacro-spinal fixation (apical sling)
Zaytseva, A1; Shkarupa, D1; Kubin, N1; Novikov, P1; Shapovalova, E1; Staroseltseva, O1; Pisanov, A1
1: Saint-Petersburg State University Clinic of advanced medical technologies named after Nikolay I. Pirogov

01:09 p.m. - 01:12 p.m.
#170. A systematic review of risk factors for vulvodynia
Graetz, H1; White, A1; Frawley, H1
1: The Royal Hospital for Women, Sydney, Australia; 2: Darlinghurst Physiotherapy, Sydney, Australia; 3: Monash University, Melbourne, Australia; Cabrini Health, Melbourne, Australia

01:15 p.m. - 01:45 p.m.
Poster foyer E - Level 0
E-poster session 3 - Imaging / voiding dysfunction / anorectal disorders
أسب. Chairs: Zhouran Chen (Australia) & Hans Peter Dietz (Australia)

01:15 p.m. - 01:18 p.m.
#171. An uncommon case of mucosa associated lymphoid tissue (MALT) tumor of the bladder
Kadam, P1; Han, HC1
1: KK Women’s & Children’s Hospital
01:18 p.m. - 01:21 p.m.  
**#172. Sacral neuromodulation for urinary retention in females: Effect of age and comorbidities**  
*High, R*; *Dowd, K*; *Thai, K*; *Bird, E*; *Danford, J*  
1: Baylor Scott and White

01:21 p.m. - 01:24 p.m.  
**#173. Ultrasonographic follow up of uphold lite mesh characteristics in cohort of patients after transvaginal mesh surgery**  
*Allègre, L*; *Panel, L*; *Carlier-Guerin, C*; *Letouzey, V*; *De Tayrac, R*; *Fatton, B*  
1: Centre Hospitalo Universitaire de Nîmes, Nîmes, France; 2: Clinique Beau Soleil, Montpellier, France; 3: Centre Hospitalier Camille Guerin, Chatellerault, France; 4: Centre Hospitalo Universitaire de Nîmes, Nîmes, France

01:24 p.m. - 01:27 p.m.  
**#174. A review of fourth degree obstetric anal sphincter injury tears**  
*Taithongchai, A*; *Thakar, R*; *Sultan, A*  
1: Croydon University Hospital

01:27 p.m. - 01:30 p.m.  
**#175. Comparison of post partum urinary retention recovery time between groups with methods of residual urine measurement 4 hours versus 6 hours post delivery**  
*Djusad, S*; *Moegni, F*; *Alhaddar, UH*  
1: RSCM-FKUI; 2: FKUI-RSCM

01:30 p.m. - 01:33 p.m.  
**#176. Constipation can affect the voiding dysfunction of old hospitalized patients**  
*Bae, J*; *Yoon, HS*  
1: Dongguk University Ilsan Hospital

01:33 p.m. - 01:36 p.m.  
**#177. Sling displacement during the first three months following stress urinary incontinence surgery**  
*Andreoli, F*; *Alvarez, J*; *Jocelyn, S*; *Rondini, G*; *Urzúa, MJ*; *Monroy, M*; *Storme, O*; *Maldonado, AD*  
1: Hospital Padre Hurtado, Santiago, Chile

01:36 p.m. - 01:39 p.m.  
**#178. Imaging of sub-urethral cysts: comparison of two imaging techniques**  
*Taithongchai, A*; *Sultan, A*; *Thakar, R*  
1: Croydon University Hospital

01:39 p.m. - 01:42 p.m.  
**#179. Prevalence and predictors of anal incontinence six years after first delivery: A prospective cohort study**  
*_Johannessen, HH*; *Stafne, SN*; *Mørkved, S*; *Falk, RS*; *Wibe, A*  
1: Østfold Hospital Trust, Sarpsborg, Norway; 2: Norwegian University of Science and Technology, Trondheim, Norway; 3: Oslo Centre of Biostatistics and Epidemiology, Oslo University Hospital, Norway

01:42 p.m. - 01:45 p.m.  
**#180. Reliability of proctogram diagnosis of rectocele with Pelvic Organ Prolapse Quantification (POP-Q) vaginal examination findings**  
*_{Tincello, D}; Obloza, A; Shah, V; Revicky, V; Teo, R; Miller, A*  
1: University of Leicester; 2: University Hospitals of Leicester NHS Trust

01:15 p.m. - 01:45 p.m.  
**E-poster session 4 - Prolapse**  
*Chairs: Debjyoti Karmakar (Australia) & Fred Milani (The Netherlands)*

01:15 p.m. - 01:18 p.m.  
**#181. Mesh related complications do not negatively affect quality of life**  
*Kowalik, C*; *Lakeman, M*; *de Kraker, A*; *Roovers, J*  
1: Academic Medical Center, Amsterdam; 2: Bovenijziekenhuis

01:18 p.m. - 01:21 p.m.  
**#182. Pelvic organ prolapse and other urogynecologic issues in women with spinal cord injury**  
*_{Elmelund, M}; Biering-Sørensen, F; Bing, MH; Klarskov, N*  
1: Clinic for Spinal Cord Injuries, Rigshospitalet, University of Copenhagen and Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark; 2: Clinic for Spinal Cord Injuries, Rigshospitalet, University of Copenhagen, Denmark; 3: Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark
01:21 p.m. - 01:24 p.m.

#183. Pelvic organ prolapse patients’ attitude and preferences regarding their uterus: Comparing German- and Russian-speaking women
Lyatoshinskaya, P1; Umek, W2; Fünfgeld, C3; Popov, A4; Bezharen, V5; Krutova, V6; Efremova, E7; Sheveleva, T0; Ulrich, D8
1: Medical University of Vienna; 2: Klinik für Gynäkologie und Geburtshilfe, Klinik Tettnang; 3: Moscow Regional Research Institute of Obstetrics and Gynecology; 4: State Pavlov Medical University; 5: Kuban State Medical University, Russia; 6: University Clinic of Graz

01:24 p.m. - 01:27 p.m.

#184. Bilateral extraperitoneal uterosacral vault suspension technique for post hysterectomy vault prolapse – surgical complications and long-term outcome
Karmakar, D1; Dwyer, PP2; Thomas, E3; Dykes, N3; Murray, C4; Schierlitz, L5
1: Mercy hospital for women

01:27 p.m. - 01:30 p.m.

#185. Vaginal ring pessary use for pelvic organ prolapse: continuation rates and predictors of continued use
Manonai, J1; Sarit-apirak, S1
1: Faculty of Medicine Ramathibodi Hospital, Mahidol University

01:30 p.m. - 01:33 p.m.

Wu, M1; Ho, C0
1: Chi Mei Foundation Hospital

01:33 p.m. - 01:36 p.m.

#187. Tilapia fish skin: A new biological graft in urogynecology
Bezerra, L1; Morais, O2; Bruno, Z3; Magalhaes, MT4; Bilhar, AP5; Negreiros Nunes, AP5; Lino Karbage, SA6; Rios, LC7; Monteiro Filho, MP8

01:36 p.m. - 01:39 p.m.

#188. Validated Malay version of P-QOL questionnaire
Lim, PS1; DasrilSyah, RA2; Ng, BK3; Atan, IK4; Abd Aziz, NH5; Khone, S6; Nusee, Z7
1: Universiti Kebangsaan Malaysia; 2: University Kebangsaan Malaysia, Universiti Putra Malaysia; 3: Universiti Malaya; 4: International Islamic University of Malaysia

01:39 p.m. - 01:42 p.m.

#189. Multicenter, randomized trial comparing native vaginal tissue repair and synthetic mesh repair for genital prolapse treatment: 5 years follow-up
dos Reis Brandao da Silveira, S1; Pedro Auge, A2; Ilona Katalin de Jarmy–Di Bella, Z3; Nasiri, F4; Francisco Ramos Margarido, P5; Silva Carramao, S6; Alves Rodrigues, C7; Chada Baracat, E8; Milhem Haddad, I9
1: Hospital Universitario da Universidade de Sao Paulo; 2: Santa Casa de Misericordia de Sao Paulo; 3: Universidade Federal de Sao Paulo; 4: Faculdade de Medicina da Universidade de Sao Paulo; 5: Hospital Universitario de Sao Paulo; 6: Faculdade de Medicina de Sao Paulo

02:00 p.m. - 02:10 p.m.

Welcome comments

Chair: Kwok Weng Roy Ng (Singapore)

Speakers: Lynsey Hayward (New Zealand), Heinz Kölbl (Austria), Markus Mueller (Rector of the Medical University of Vienna) & Karl Tamussino (Austria)

02:10 p.m. - 02:30 p.m.

Presidential address

Chair: Kwok Weng Roy Ng (Singapore)

Speaker: Lynsey Hayward (New Zealand)
02:30 p.m. - 03:15 p.m.
Hall A - Level 2

State of the art lecture

Chairs: Sylvia Botros-Brey (USA) & Engelbert Hanzal (Austria)

02:30 p.m. - 03:05 p.m.
What we can learn from the big data?
Speaker: Amina Qutub (USA)

03:05 p.m. - 03:15 p.m.
Q&A

03:15 p.m. - 03:45 p.m.
Entrance Hall + Hall E - Level 0

Coffee break

03:45 p.m. - 04:45 p.m.
Hall A - Level 2

Round table - Sexual health and aging

Chairs: Daniela Dörfler (Austria) & Susan Kellogg-Spadt (USA)

03:45 p.m. - 03:57 p.m.
Hypoactive sexual desire disorder (HSDD) process of care
Speaker: James Simon (USA)

03:57 p.m. - 04:09 p.m.
Relationship between urogynecologic surgery and sexual function
Speaker: Irwin Goldstein (USA)

04:09 p.m. - 04:21 p.m.
Sexual function after menopause
Speaker: James Simon (USA)

04:21 p.m. - 04:33 p.m.
Erectile function in the aging man
Speaker: Irwin Goldstein (USA)

04:33 p.m. - 04:45 p.m.
Q&A

04:45 p.m. - 05:30 p.m.
Hall A - Level 2

Oral poster session 1 - Urinary incontinence

Chairs: Howard Goldman (USA) & Deborah Karp (USA)

04:45 p.m. - 05:00 p.m.
ICS lecture
Speaker: Dudley Robinson (United Kingdom)

05:00 p.m. - 05:05 p.m.
Q&A

05:05 p.m. - 05:11 p.m.
#51. Differentiation of skeletal muscle myocytes from patient-specific, induced pluripotent stem cells derived from urine of women with stress urinary incontinence
Kibschull, M1; Nguyen, T1; Chow, T1; Lye, S1; Drutz, H1; Alarab, M1; Rogers, I1; Shynlova, O1
1: Sinai Health System / Lunenfeld-Tanenbaum Research Institute; 2: Bayreast Health Sciences; 3: Sinai Health System / Urogynecology

05:11 p.m. - 05:17 p.m.
#52. Clinical effectiveness and safety of surgical treatments for stress urinary incontinence: A network meta-analysis
Saraswat, L1; Brazeelli, M1; Imamura, M1; Hudson, J1; MacLennan, G2; Vale, L3; Craig, D4
1: Aberdeen Royal Infirmary; 2: University of Aberdeen; 3: Cochrane Incontinence Group; 4: Newcastle University

05:17 p.m. - 05:23 p.m.
#53. Can lumbosacral magnetic resonance imaging be performed safely in patients with a sacral neuromodulation device?
Pizarro-Berdichevsky, J1; Guzman-Negron, JM1; Gill, B1; Goldman, HB
1: Urogynecology Unit H. Sotero del Rio - Division de Obstetricia y Ginecologia, Pontificia universidad Catolica de Chile; 2: Cleveland Clinic Lerner College of Medicine, Cleveland,

05:23 p.m. - 05:29 p.m.
#54. Inhibition of Rho kinase by GSK 269962 reverses both corticosterone-induced detrusor overactivity and depression-like behaviour in rats
Wrobel, A1; Jankiewicz, K1; Rechberger, E1; Skorupska, K1; Miotla, P1; Semiczuk, A1; Kulik-Rechberger, B1; Rechberger, T1
1: Second Department of Gynecology, Medical University of Lublin, Jaczewskiego 8, PL 20-090 Lublin, Poland; 2: Department of Pediatric Propedeutics, Medical University of Lublin, Gebali 6, PL 20-093 Lublin, Poland
04:45 p.m. - 05:30 p.m.
Hall B - Level 2
Oral poster session 2 - Epidemiology

Chair: Engelbert Hanzal (Austria)

04:45 p.m. - 04:51 p.m.
#55. A pilot study on pelvic floor symptoms in women living with female genital Mutilation/Cutting: preliminary results
Uebelhart, M; Bouvain, M; Dällenbach, P; Petignat, P; Abdulcadir, J
1: HUG

04:51 p.m. - 04:57 p.m.
#56. Heterogeneity in cost estimates reported for SUI treatments
Zweisman, S; Kastelein, A; Daams, J; Opmeer, B
1: AMC

04:57 p.m. - 05:03 p.m.
#57. Reducing obstetric anal sphincter injuries in a tertiary hospital with high perineal support rate
Saavedra Arcas, JA; Barrero de Marcos, AC; Bernaldo de Quir`s Huguet, I
1: Hospital Universitario Nuestra Seora de Candelaria

05:03 p.m. - 05:09 p.m.
#58. The impact of bariatric surgery on urinary incontinence: A systematic review and meta analysis
Purwar, B; Cartwright, R; Cavalcanti, GDA; Digesu, GA; Fernando, R; Khulair, V
1: Singleton Hospital, Swansea, UK; 2: John Radcliffe Hospital, Oxford, UK; 3: Federal University of Pernambuco and Oswaldo Cruz University Hospital (University of Pernambuco – Recife – Brazil); 4: Imperial College Hospitals NHS Trust, London, UK

05:09 p.m. - 05:15 p.m.
#59. Somatic and psychological triggers for irritative bladder symptoms: Men are from Mars, women are from Venus?
Zilberlicht, A; Boms-Youaj, N; Haya, N; Feferkorn, I; Lavie, O; Abramov, Y
1: Carmel Medical Center, Rappaport Faculty of Medicine, Technion University

05:15 p.m. - 05:21 p.m.
#60. How does Manchester Health Questionnaire compare with clinical assessment at 3 months follow up visit after 3rd and 4th degree perineal tear repair? A 100 women observational study report
Subramaniem, A; Lingam, K; Hardwick, A; Knopik, K
1: Queens hospital Burton,NHS; 2: Queens Hospital Burton; 3: Queens hospital Burton

05:21 p.m. - 05:27 p.m.
#61. What do the public think about vaginal mesh use? Content analysis of comments from online public forums after a programme on vaginal mesh on national television in the UK
Moloney-Geany, S; Cottam, A; ElHodaiby, M; Madhu, C
1: Southmead Hospital

04:45 p.m. - 05:30 p.m.
Hall C - Level 2
Oral poster session 3 - Obstetric injury and childbirth

Chairs: Ranee Thakar (United Kingdom) & Gerda Trutnovsky (Austria)

04:45 p.m. - 04:51 p.m.
#62. The preferred mode of delivery of medical professionals and non-professional mothers-to-be and the impact of additional information on their decision. A prospective, online-based, informative survey
Bihler, J; Tunn, R; Reisenauer, C; Kolenic, G; Pauluschke-Froehlich, J; Wagner, P; Abele, H; Rall, K; Naumann, G; Wallwiener, S; Wallwiener, M; Brucker, S; Huebner, M
1: Department of Women’s Health, University Hospital of Tuebingen, Germany; 2: Department of Urogynecology, German Pelvic Floor Centre, St. Hedwig Hospital, Berlin, Germany; 3: Department of Obstetrics and Gynecology, University of Michigan, Ann Arbor, MI, USA; 4: Department of Gynecology and Obstetrics, Helios Hospital Erfurt, Erfurt, Germany; 5: Department of Gynecology and Obstetrics, University Hospital of Heidelberg, Germany; 6: Women’s Center Bern, Lindenhofgruppe, Bern, Switzerland

04:51 p.m. - 04:57 p.m.
#63. Position, where and how? Does delivery position, place and mode of delivery affect the risk of Obstetric Anal Sphincter Injuries (OASIS)
Da Silva, AS; Thiagamoorthry, G; Flint, R; Rajshekhar, S; Srikrishna, S; Robinson, D; Cardozo, L
1: King's College Hospital
04:57 p.m. - 05:03 p.m.
#64. Postpartum urinary and anal incontinence in women with and without obstetric anal sphincter injuries
Ros, C; Anglès, S; Elias, N; Espuña, M
1: Hospital Clinic de Barcelona

05:03 p.m. - 05:09 p.m.
#65. Is EpiNo Birth Trainer an effective tool to reduce pelvic floor injury among primiparous women? First Italian prospective randomized-blind ongoing Study
Pifarotti, P; Dell’Utri, C; Bonfanti, I; Masserini, F; Scaramella, E; Buonaguidi, A
1: Fondazione IRCCS Cà Granda Ospedale Maggiore Policlinico

05:10 p.m. - 05:25 p.m.
Mini state of the art lecture - Impact on OASI mothers, prevalence of anal incontinence, risk factors and prevention
Speaker: Michael Keighley (United Kingdom)

05:25 p.m. - 05:30 p.m.
Q&A
Program
Friday,
June 29,
2018
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:00 a.m. - 07:50 a.m.</td>
<td>Meet the experts breakfast</td>
<td>Hall F - Level 0</td>
<td>45</td>
</tr>
<tr>
<td>08:00 a.m. - 09:50 a.m.</td>
<td>Podium session 1 - Urinary incontinence</td>
<td>Hall A - Level 2</td>
<td>45</td>
</tr>
<tr>
<td>08:00 a.m. - 09:50 a.m.</td>
<td>Podium session 2 - Pathophysiology of pelvic floor dysfunction</td>
<td>Hall B - Level 2</td>
<td>46</td>
</tr>
<tr>
<td>09:50 a.m. - 10:00 a.m.</td>
<td>2019 annual meeting presentation</td>
<td>Hall A - Level 2</td>
<td>47</td>
</tr>
<tr>
<td>10:00 a.m. - 10:30 a.m.</td>
<td>☕ Coffee break</td>
<td>Entrance Hall + Hall E - Level 0</td>
<td>47</td>
</tr>
<tr>
<td>10:30 a.m. - 11:00 a.m.</td>
<td>Ulf Ulmsten lecture</td>
<td>Hall A - Level 2</td>
<td>47</td>
</tr>
<tr>
<td>11:00 a.m. - 12:00 p.m.</td>
<td>Video session - Management of complications</td>
<td>Hall B - Level 2</td>
<td>48</td>
</tr>
<tr>
<td>11:00 a.m. - 12:30 p.m.</td>
<td>Podium session 3 - Pelvic organ prolapse</td>
<td>Hall C - Level 2</td>
<td>48</td>
</tr>
<tr>
<td>12:00 p.m. - 12:30 p.m.</td>
<td>Mini state of the art lecture</td>
<td>Hall A - Level 2</td>
<td>49</td>
</tr>
<tr>
<td>12:30 p.m. - 02:00 p.m.</td>
<td>Lunch</td>
<td>Entrance Hall + Hall E - Level 0</td>
<td>50</td>
</tr>
<tr>
<td>12:45 p.m. - 01:45 p.m.</td>
<td>Sponsored lunch symposium (non-CME)</td>
<td>Hall F - Level 0</td>
<td>50</td>
</tr>
<tr>
<td>12:45 p.m. - 01:15 p.m.</td>
<td>E-poster session 5 - Pathophysiology of pelvic floor dysfunction</td>
<td>Poster foyer E - Level 0</td>
<td>50</td>
</tr>
<tr>
<td>12:45 p.m. - 01:35 p.m.</td>
<td>E-poster session 6 - Surgical complications / surgical education</td>
<td>Poster foyer F - Level 0</td>
<td>51</td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
<td>Location</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>01:15 p.m. - 01:45 p.m.</td>
<td>E-poster session 7 - Urinary incontinence</td>
<td>Poster foyer E - Level 0</td>
<td>51</td>
</tr>
<tr>
<td>01:15 p.m. - 01:45 p.m.</td>
<td>E-poster session 8 - Epidemiology/quality of life</td>
<td>Poster foyer F - Level 0</td>
<td>52</td>
</tr>
<tr>
<td>02:00 p.m. - 03:00 p.m.</td>
<td>Oral poster session 4 - Prolapse</td>
<td>Hall A - Level 2</td>
<td>53</td>
</tr>
<tr>
<td>02:00 p.m. - 03:00 p.m.</td>
<td>Oral poster session 5 - Basic science / imaging / fistula / anorectal disorders</td>
<td>Hall B - Level 2</td>
<td>54</td>
</tr>
<tr>
<td>02:00 p.m. - 03:00 p.m.</td>
<td>Symposium - Evolution in urogynecological training</td>
<td>Hall C - Level 2</td>
<td>55</td>
</tr>
<tr>
<td>02:00 p.m. - 03:00 p.m.</td>
<td>Nursing session - A multidisciplinary approach to chronic pelvic / bladder pain</td>
<td>Hall F - Level 0</td>
<td>55</td>
</tr>
<tr>
<td>03:30 p.m. - 04:30 p.m.</td>
<td>Coffee break</td>
<td>Entrance Hall + Hall E - Level 0</td>
<td>55</td>
</tr>
<tr>
<td>03:30 p.m. - 04:30 p.m.</td>
<td>Panel discussion - The frail elderly: Minimising risk and optimising outcomes in the management of pelvic floor dysfunction</td>
<td>Hall A - Level 2</td>
<td>55</td>
</tr>
<tr>
<td>04:30 p.m. - 06:00 p.m.</td>
<td>IUGA business meeting (members only)</td>
<td>Hall A - Level 2</td>
<td>55</td>
</tr>
<tr>
<td>07:00 p.m. - 11:59 p.m.</td>
<td>Annual IUGA gala dinner</td>
<td>Wiener Rathaus</td>
<td>55</td>
</tr>
</tbody>
</table>
07:00 a.m. - 07:50 a.m.
Hall F – Level 0
Meet the experts breakfast

Practical tips of managing bladder pain syndrome/interstitial cystitis
Speaker: Amita Jain (India)

The role of 2D dynamic and 3D multicompartiment sonographic imaging of the pelvic floor in the management of patients following sling surgery for SUI
Speaker: Aparna Hegde (India)

Laparoscopic alternatives to sacroperiney for prolapse repair
Speaker: Nikolaus Veit-Rubin (Austria)

Urethral diverticula diagnose and surgical management
Speaker: Javier Pizarro-Berdichevsky (Chile)

Surgical treatment of urgency urinary incontinence in women
Speaker: Wolfram Jaeger (Germany)

Peripartum pelvic floor problems
Speaker: Kalaivani Ramalingam (India)

How to avoid lawsuits with mesh surgery
Speaker: Harold Drutz (Canada)

Fecal incontinence after anorectal surgery
Speaker: Max Wunderlich (Austria)

A positive approach to chronic pelvic pain
Speaker: Bert Messelink (The Netherlands)

Combined clinic with colorectal team
Speaker: Manjula Annappa (United Kingdom)

Complications after apical vaginal prolapse surgeries
Speaker: Samuel Badalian (USA)

Postoperative voiding difficulty
Speaker: Nazli Hameed (Pakistan)

Reducing physician burnout
Speaker: Catherine Matthews (USA)

Assessment of lower urinary tract function
Speakers: Linda Cardozo (United Kingdom) & Dudley Robinson (United Kingdom)

How cosmetic gynecology can contribute to your practice as gynecologist
Speaker: Jack Pardo (Chile)

How to successfully managed mesh-related pelvic pain
Speaker: Elizabeth Geller (USA)

Dealing with mesh complications
Speaker: Howard Goldman (USA)

Join the dialogue: Does biofeedback therapy helps in training PFM?
Speaker: Naheed Kapadia (United Arab Emirates)

08:00 a.m. - 09:50 a.m.
Hall A – Level 2
Podium session 1 - Urinary incontinence

08:00 a.m. - 08:15 a.m.
Mini state of the art lecture - Update on bulking agents
Speaker: Philip Toozs-Hobson (United Kingdom)

08:15 a.m. - 08:20 a.m.
Q&A

08:20 a.m. - 08:30 a.m.
#1. Is over active bladder independently associated with anxiety?
Lovatsis, D; Mutungi, S; Parrish, J; Maunder, R; Alarab, M; McDermott, C; Lemos, N
1: Sinai Health System and University of Toronto; 2: University of Toronto; 3: Sinai Health System

08:30 a.m. - 08:40 a.m.
#2. What happens to urinary incontinence after pelvic organ prolapse surgery?
Ugianskiene, A; Kjaergaard, N; Larsen, T; Glavind, K
1: Aalborg University Hospital
08:40 a.m. - 08:50 a.m.
#3. Urinary incontinence and incident frailty in older women: sub-analysis of the women’s health initiative observational study
Chen, CCG; Avondstondt, AM; Tian, J; Wallace, RB; Walston, JD; Bandeen-Roche, K
1: Johns Hopkins School of Medicine, Department of Gynecology and Obstetrics; 2: Johns Hopkins Bloomberg School of Public Health Center on Aging and Health; 3: University of Iowa College of Public Health; 4: Johns Hopkins Bloomberg School of Public Health Center on Aging and Health

08:50 a.m. - 09:00 a.m.
#4. What women want - their interpretation of the concept of cure
Flint, R; Thiagamoorthy, G; Rajshekar, S; Robinson, D; Cardozo, L
1: King’s College Hospital;

09:00 a.m. - 09:10 a.m.
#5. Pelvic floor muscle activity patterns in women with and without stress urinary incontinence during running: a wavelet approach
Koenig, I; Eichelberger, P; Leitner, M; Moser, H; Kuhn, A; Toeymans, J; Radlinger, L
1: 1 Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 2: Vrije Universiteit Brussel, Faculty of Physical Education and Physiotherapy, Brussel, Belgium; 2: 1 Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 3: Women’s Hospital, Urogynaecology, Bern University Hospital and University of Bern, Bern, Switzerland

09:20 a.m. - 09:30 a.m.
#6. Do lower urinary tract and pelvic floor symptoms correlate with uterine fibroid size and location?
Shaffer, RK; Dobberfuhl, AD; Vu, KN; Fast, A; Hoveyepian, D; Lum, D; Ghanouni, P; Chen, B
1: Department of OB/GYN, Stanford University School of Medicine; 2: Department of Urology, Stanford University School of Medicine; 3: Department of Radiology, Stanford University School of Medicine

09:30 a.m. - 09:40 a.m.
#7. Transobturator versus transvaginal sling for reducing overactive bladder symptoms in women undergoing surgery for mixed urinary incontinence: a prospective randomized study
Garate, MJ; Rondini, C; Urzua, MJ; Monroy, M; Andreoli, F; Alvarez, J
1: Hospital Padre Hurtado; 2: Hospital Padre Hurtado and Clinica Santa Maria; 3: Hospital Padre Hurtado and Clinica Davila

09:40 a.m. - 09:50 a.m.
#8. Surgery for complications following mid-urethral mesh tape insertion among women with stress urinary incontinence: A national population-based cohort study in England
Tincello, D; Gurol-Urganci, I; Geary, R; Mamza, J; Duckett, J; El-Hamamsy, D; Dolan, L; van der Meulen, J
1: University of Leicester; 2: London School of Hygiene and Tropical Medicine; 3: Medway Maritime Hospital; 4: Belfast City Hospital

08:00 a.m. - 08:10 a.m.
#9. Birthweight and pelvic floor trauma
Martinho, N; Talia, F; Turel, F; Robledo, K; Dietz, HP
1: Faculty of Medical Sciences, State University of Campinas – UNICAMP, Brazil; 2: Sydney Medical School Nepean, University of Sydney, Australia

08:10 a.m. - 08:20 a.m.
#10. A correlation between the second stage of labor and pelvic floor dysfunction symptoms during pregnancy and postpartum recovery
Weintraub, AW; Pardo, E; Rotem, R; Glinter, H; Erenberg, M; Yahav, L; Yohay, Z; Yohay, D
1: Department of Obstetrics and Gynecology, Faculty of Health Sciences, Ben-Gurion University of the Negev, Soroka University Medical Center

08:20 a.m. - 08:30 a.m.
#11. Structural changes in the puborectalis muscle after vaginal delivery
Verheijen - van de Waarsenburg, K; van der Vaart, H; Withagen, M
1: UMC Utrecht

08:30 a.m. - 08:40 a.m.
#12. Episcissors-60: A systematic review and meta-analysis
Dzivakova, V; Khunda, A; Ballard, P
1: James Cook University Hospital

08:40 a.m. - 08:50 a.m.
#13. First vaginal delivery after caesarean section:
Risk of severe perineal trauma
O’Leary, B; Nolan, C; Ciprike, V
1: Our Lady of Lourdes Hospital, Drogheda

08:50 a.m. – 09:00 a.m.
#14. The effect of a mediolateral episiotomy on the recurrence of obstetrical anal sphincter injury (OASI): An analysis of a national registry
van Bavel, J; Ravelli, A; Abu–Hanna, A; Mol, B; Roovers, J; de Leeuw, J
1: Department of Obstetrics and Gynecology, Amphia Hospital Breda, The Netherlands; 2: Department of Medical Informatics, Academic Medical Center, Amsterdam, The Netherlands; 3: The Robinson Research Institute, School of Medicine, University of Adelaide, the South Australian Health and Medical Research Institute Adelaide, Australia; 4: Department of Obstetrics and Gynecology, Academic Medical Center, Amsterdam, The Netherlands; 5: Department of Obstetrics and Gynecology, Irazu Hospital, Rotterdam, The Netherlands

09:00 a.m. – 09:10 a.m.
#15. A prognostic model to determine the risk of obstetric anal sphincter injury (OASI) in low-risk women delivering on land and in water
Preston, H; Alfirevic, Z; Lane, S; Fowler, G
1: Liverpool Women’s Hospital; 2: University of Liverpool

09:10 a.m. – 09:20 a.m.
#16. Incidence of perineal pain following spontaneous vaginal childbirth: a systematic review and meta-analysis
Manresa, M; Pereda–Núñez, A; Bataller–Sánchez, E; Ismail, KM; Webb, SS
1: Hospital General de Granollers; 2: Hospital General de Granollers; 3: Hospital Clinic i Provincial de Barcelona; 4: University of Birmingham; 5: Birmingham Women’s and Children’s NHS Foundation Trust

09:20 a.m. – 09:30 a.m.
#17. Contribution to the development of an innovative Clinical Decision Support System to optimize childbirth outcomes
Oliveira, D; Parente, M; Mascarenhas, P; Natal, R
1: INEGI - LAETA; 2: FMUP - São João Hospital; 3: INEGI - LAETA - FEUP

09:30 a.m. – 09:45 a.m.
Mini state of the art lecture - Urogynecology of adolescents
Speaker: Dan Wood (United Kingdom)

09:45 a.m. – 09:50 a.m.
Q&A
11:36 a.m. - 11:48 a.m.
Laparoscopic removal of retropubic TVT sling causing obturator nerve entrapment
Speaker: John Miklos (USA)

11:48 a.m. - 12:00 p.m.
Rectal complications of urogyn-surgery
Speaker: Fiona Reid (United Kingdom)

11:00 a.m. - 11:10 a.m.
#18. Pelvic organ prolapse in nulliparae
Chavez - Coloma, L; Friedman, T; Turel, F; Dietz, HP
1: Dr Jose R. Reyes Memorial Medical Center, Department Of Obstetrics and Gynecology, Manila; 2: University of Sydney

11:10 a.m. - 11:20 a.m.
#19. What is ‘vault prolapse’?
Trutnovsky, G; Robledo, K; Shel, KU; Dietz, HP
1: Medical University of Graz, Austria; 2: Clinical Trials Centre, University of Sydney, Australia; 3: University of Western Sydney, Australia; 4: University of Sydney

11:20 a.m. - 11:30 a.m.
#20. Post hysterectomy pelvic organ prolapse in a Dutch population; what is the true prevalence? (POP-UP study)
Vermeulen, C; Veen, J; Adang, C; Bongers, M
1: Máxima Medical Centre

11:30 a.m. - 11:40 a.m.
#21. Do height, weight and BMI affect the relationship between symptoms and signs of prolapse?
Friedman Barhum, T; Dietz, HP
1: Sydney University

11:40 a.m. - 11:50 a.m.
#22. De novo urinary incontinence after pelvic organ prolapse surgery
Khayyami, Y; Elmelund, M; Lose, G; Klarks, N
1: Herlev Gentofte University hospital

11:50 a.m. - 12:00 p.m.
#23. Are all Cystoceles have the same structures failure pattern? 3D stress MRI-based heatmap and cluster analysis of muscular and fascia status
Chen, L; Swenson, C; DeLancey, J
1: University of Michigan

12:00 p.m. - 12:10 p.m.
#24. Comparing minimally invasive sacrocolpopexy to uterosacral ligament suspension - a multicenter cohort study through Fellows’ Pelvic Research Network
Noor, N; Bastawros, D; Florian-Rodriguez, M; Hobson, D; Lozo, S; Lavelle, E; Haviland, M; Antosh, D; VonBargen, E
1: Mount Auburn Hospital; 2: Carolina Medical Center; 3: University of Texas Southwestern; 4: University of Louisville; 5: Northshore Medical Center; 6: University of Pittsburgh; 7: Beth Israel Deaconess Medical Center; 8: Houston Methodist Hospital; 9: Massachusetts General Hospital

12:10 p.m. - 12:20 p.m.
#25. Does sacrocolpopexy present heterogeneity with regard to its surgical technique? A systematic review
Mendes Moroni, RM; Juliato, C; Cosson, M; Giraudet, G; Oliveira Brito, LG
1: University of São Paulo; 2: University of Campinas; 3: Hopital Jeanne de Flandres, CHRU Lille, France

12:20 p.m. - 12:30 p.m.
#26. A randomised controlled trial to investigate the effectiveness of local oestrogen treatment in postmenopausal women undergoing pelvic organ prolapse surgery (LOTUS) – a pilot study to assess feasibility of a large multi-centre trial
Verghese, TS; Middleton, LJ; Cheed, V; Leighton, L; Daniels, J; Latthe, PM
1: University of Birmingham; 2: Birmingham Clinical Trials Unit; 3: University of Nottingham; 4: Birmingham Women’s and Children’s NHS Foundation Trust

11:00 a.m. - 12:30 p.m.
Hall C – Level 2
Podium session 4 – Surgical complications
Chairs: Catherine Matthews (USA) & Ralf Tunn (Germany)

11:00 a.m. - 12:30 p.m.
Hall B – Level 2
Podium session 3 – Pelvic organ prolapse
Chairs: Joseph Lee (Australia) & Gert Naumann (Germany)
11:00 a.m. - 11:10 a.m.

#27. Human immunodeficiency virus in the setting of female pelvic medicine & reconstructive surgery: A multicenter retrospective cohort study
Petrikovets, A; Carlos, D; Perlman, B; Florian-Rodriguez, M; Bochenska, K; Eto, C; Lespinasse, P; Mahajan, S; El-Nashar, S; Crisp, C; Weber Lebrun, E
1: Case Western Reserve University School of Medicine/University Hospitals Cleveland Medical Center; 2: Albert Einstein College of Medicine; 3: Rutgers New Jersey Medical School; 4: UT Southwestern School of Medicine; 5: Northwestern University; 6: Emory; 7: TriHealth Good Samaritan Hospital; 8: University of Florida College of Medicine

11:10 a.m. - 11:20 a.m.

#28. Mesh exposure and chronic pain after transvaginal mesh prolapse operations: out of permissible range?
Kato, K; Suzuki, S; Kawanishi, H; Nagayama, J; Matsui, H; Hirabayashi, H; Hattori, R
1: Japanese Red Cross Nagoya First Hospital

11:20 a.m. - 11:30 a.m.

#29. The vaginal microbiome after transvaginal mesh complications: a case–control study
Veit-Rubin, N; De Tayrac, R; Cartwright, R; Warenbourg, S; Dunyach-Remy, C; Lavigne, J; Khullar, V
1: Department of Gynecology and Obstetrics, Medical University of Vienna; 2: Department of Gynecology and Obstetrics, Caremeau University Hospital, Nîmes, France; 3: Urology Department, Oxford University Hospitals, UK; 4: Department of Microbiology, Caremeau University Hospital, Nîmes, France; 5: Department of Urology, St. Mary’s Hospital, Imperial College London, UK

11:30 a.m. - 11:40 a.m.

#30. Perioperative cardiovascular complications following urogynaecological operations
Larsen, MD; Guldberg, R; Lose, G
1: Center for Clinical Epidemiology, Odense University Hospital, and Research Unit of Clinical Epidemiology, Institute of Clinical Research, University of Southern Denmark; 2: Dept. of Obstetrics and Gynecology, Aarhus University Hospital, Aarhus, Denmark; 3: Gynecology and obstetrics department, Herlev Hospital & University of Copenhagen, Denmark

11:40 a.m. - 11:50 a.m.

#31. Simple closure with conservation of the sling versus excision for tape extrusion: which provides the best outcome?
Karmakar, D; Dwyer, PP; Nikpoor, P; Schierlitz, L
1: Mercy hospital for women; 2: Mercy Hospital For Women

11:50 a.m. - 12:00 p.m.

#32. High uterosacral suspension versus sacrospinous fixation in post–hysterectomy vault prolapse: Why take the additional risk?
Daly, JO; Vasudeva, N; Brown, B; Frazer, M
1: Western Health; 2: Gold Coast University Hospital

12:00 p.m. - 12:10 p.m.

#33. Removal of urinary catheter around midnight following vaginal prolapse surgery
Hendriks, N; van Bavel, J; Veen, J; Speksnijder, L
1: Obstetrics and Gynecology, Amphia Hospital, Breda, Netherlands; 2: Obstetrics and Gynecology, Maxima Medisch Centrum, Veldhoven, Netherlands

12:10 p.m. - 12:20 p.m.

#34. French observatory of pelvic floor repair surgery (with or without mesh), VIGI-MESH, first results after more than 1000 inclusions
Fritel, X; Campagne–Loiseau, S; de Tayrac, R; Ferry, P; Saussine, C; Garbin, O; Deffieux, X; Lucot, J; Salet–Lizée, D; Bartolo, S; Boisrame, T; Charles, T; Carlier–Guérin, C; Cosson, M; Faucournier, A

12:20 p.m. - 12:30 p.m.

#35. Temporal trends in pelvic organ prolapse surgery with mesh and associated postoperative complications by surgical approach in Canada 2004–2014
Lisonkova, S; Geoffrion, R; Sanae, M; Brennand, E; Muraca, G; Larouche , M; Cundiff, G
1: University of British Columbia, Vancouver, Canada; 2: University of Alberta, Alberta, Canada; 3: University of British Columbia, Vancouver, Canada; 4: McGill University, Montreal, Canada

12:00 p.m. - 12:30 p.m.

Mini state of the art lecture
Chairs: Zeeha Abdool (Austria)

12:00 p.m. - 12:25 p.m.

Management of faecal incontinence for the urogynecologist
Speakers: Wendy Ness (United Kingdom) & Abdul Sultan (United Kingdom)
12:25 p.m. - 12:30 p.m.  
Q&A

12:30 p.m. - 02:00 p.m.  
Entrance Hall + Hall E - Level 0
Lunch

12:45 p.m. - 01:45 p.m.  
Hall F - Level 0
Sponsored lunch symposium

E-poster session 5 - Pathophysiology of pelvic floor dysfunction

Chairs: Dina El-Hamamsy (United Kingdom) & Engelbert Hanzl (Austria)

12:45 p.m. - 12:48 p.m.  
#190. Long-term risks of stress and urgency urinary incontinence after forceps or vacuum delivery  
Tähtinen, RM; Cartwright, R; Vernooij, RW; Rørtveit, G; Hunskår, S; Guyatt, GH; Tikkinen, KA

1: Department of Obstetrics and Gynecology, Kuopio University Hospital, Finland; 2: Department of Epidemiology and Biostatistics, Imperial College London, London, UK and Department of Urogynecology, Oxford University Hospitals NHS Trust, Oxford, UK; 3: Department Of Research, Comprehensive Cancer Organisation, Utrecht, The Netherlands; 4: Department of Global Public Health and Primary Care, University of Bergen, Bergen, Norway; 5: Department of Health Research Methods, Evidence, and Impact, McMaster University, Hamilton, ON, Canada; 6: Departments of Urology and Public Health, University of Helsinki and Helsinki University Hospital, Helsinki, Finland

12:48 p.m. - 12:51 p.m.  
#191. Intrapartum risk factors for overt postpartum urinary retention  
Hidalgo, R; Adair, S; Avondstondt, A; Salamon, C

1: Atlantic Health System

12:51 p.m. - 12:54 p.m.  
#192. Finite element model focused on stress distribution in the levator ani muscle during forceps delivery

12:54 p.m. - 12:57 p.m.  
#193. Does caesarean section prevent bothersome pelvic floor dysfunction? Longitudinal study  
Grohregin, K; Krofta, L; Urbankova, I; Krcmar, M; Hympanova, L; Feyereisl, J

1: Institute for the Care of the Mother and Child

12:57 p.m. - 01:00 p.m.  
#194. Pelvic floor neglect: A study of pregnant women and their care providers knowledge of perineal trauma  
Izett, M; Cortes, E

1: London Doneny; 2: Kingston Hospital

01:00 p.m. - 01:03 p.m.  
#195. Postpartum pelvic floor recovery is not affected by diabetes mellitus in pregnancy  
Weintraub, A; Erenberg, M; Baumfeld, Y; Yohay, Z; Glinter, H; Pardo, E; Tirosh, D; Yohay, D; Benshalom–Tirosh, N

1: Soroka University Medical Center

01:03 p.m. - 01:06 p.m.  
#196. Assessment of red flags in pelvic health: consideration of a framework for use in clinical practice  
Graetz, H

1: The Royal Hospital for Women, Sydney, Australia

01:06 p.m. - 01:09 p.m.  
#197. Does hiatal shape affect pelvic organ support?  
Xuan, SY; Friedman, T; Dietz, HP

1: Capital Medical University Beijing; 2: University of Sydney

01:09 p.m. - 01:12 p.m.  
#198. Transobturator tape for SUI: Anatomy matters!  
Staroseltseva, O; Shkarupa, D; Kubin, N; Shapovalova, E; Zaytseva, A; Kovalev, G

1: Saint-Petersburg State University Clinic of advanced medical technologies n.a. Nikolay I. Pirogov
01:12 p.m. - 01:15 p.m.
#199. Fixing fourths - getting to the bottom line: a review of the management of fourth degree tears and five year follow-up
Parris, D; Ross, F; Thirumalaikumar FRCOG, L
1: Worcestershire Acute Hospitals NHS Trust

12:45 p.m. - 01:15 p.m.
(Poster foyer F - Level 0)
E-poster session 6 - Surgical complications / surgical education
★ Chairs: Svjetlana Lozo (USA) & Gerda Trutnovsky (Austria)

12:45 p.m. - 12:48 p.m.
#200. Vaginal estrogen adherence and risk of re-operation for sacrocolpopexy mesh extrusion in postmenopausal women: A single-center, retrospective cohort study
Wu, Y; Chou, Q; MacMillan, B
1: London Health Sciences Centre; 2: London Health Sciences Centre

12:48 p.m. - 12:51 p.m.
#201. Embolization in the treatment of a major retropubic hemorrhage following tension-free vaginal tape A case report and literature review
Hansen, M; Carstensen, MH; Prien – Larsen, J; Alling-Møller, L
1: Hillerød hospital; 2: Slagelse Hospital, Department of Gastrointestinal Surgery, Denmark; 3: Nykåbing Falster Hospital, Department of Obstetrics and Gynecology, Denmark; 4: Zealand University Hospital, Roskilde, Department of Obstetrics and Gynecology, Department of Clinical Medicine, University of Copenhagen, Denmark

12:51 p.m. - 12:54 p.m.
#202. The effect of structural design on cellular response and mechanical properties of absorbable poly-4-hydroxybutyrate surgical implants
Guler Gokce, Z; Diedrich, CM; Smith, T; Rizik, S; Martin, DP; Roovers, JP
1: Academic Medical Center, University of Amsterdam; 2: Tepha Inc.

01:00 p.m. - 01:03 p.m.
#204. Vesicovaginal fistula after laser treatment for stress urinary incontinence
Wu, W; Hsiao, S; Lin, H
1: Far Eastern Memorial Hospital

01:03 p.m. - 01:06 p.m.
#205. Technical feasibility, effectiveness and safety of laparoscopic sacrocolpopexy in women with poor preoperative physical status
Kalis, V; Smazinka, M; Havir, M; Vrobelova, V; Vesela, A; Rusavy, Z
1: University Hospital and Medical Faculty, Biomedical Center, Charles University Pilsen; 2: University Hospital and Medical Faculty Pilsen; 3: Medical Faculty, Charles University Pilsen

01:09 p.m. - 01:12 p.m.
#208. Needs assessment and curriculum development for gynecologic surgeons
Botros, C; Lozo, S; Klem, R; Iyer, S; Senapati, S
1: University of Chicago/NorthShore University HealthSystem; 2: University of Illinois at Urbana Champaign; 3: University of Chicago Medicine; 4: NorthShore University HealthSystem

01:15 p.m. - 01:45 p.m.
(E-poster session 7 - Urinary incontinence)
★ Chairs: Nicola Dykes (New Zealand) & Christian Phillips (United Kingdom)

12:57 p.m. - 01:00 p.m.
#203. Impact of the enhanced recovery (ER) programme on readmissions in urogynaecological surgeries
Obloza, A; Teo, R; West, A; Revicky, V; Tincello, D
1: UHL NHS

01:06 p.m. - 01:09 p.m.
#207. Complications associated with transobturator sling procedure
Gärtner, M; Szabová, O; Vašek, P
1: University Hospital Ostrava

12:57 p.m. - 01:01 p.m.
#202. The effect of structural design on cellular response and mechanical properties of absorbable poly-4-hydroxybutyrate surgical implants
Guler Gokce, Z; Diedrich, CM; Smith, T; Rizik, S; Martin, DP; Roovers, JP
1: Academic Medical Center, University of Amsterdam; 2: Tepha Inc.
01:15 p.m. - 01:18 p.m.
#210. Predictors of residual urinary incontinence after a general rehabilitation program for patients following pelvic cancer surgery
Lin, K; Granger, C; Denehy, L; Frawley, H
1: Monash University; 2: The University of Melbourne

01:18 p.m. - 01:21 p.m.
#211. Anticholinergic medication and local estrogen for overactive bladder: A randomized placebo controlled trial
Martin, L; Hidalgo, R; Schachar, J; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida; 2: Atlantic Health System

01:21 p.m. - 01:24 p.m.
Kuszka, A; Kociszewski, J; Walser, C; Gamper, M; Vierreck, V
1: Lutheran Hospital Hagen-Haspe; 2: Cantonal Hospital Frauenfeld

01:24 p.m. - 01:27 p.m.
#213. Urodynamic investigations and correlation with clinical symptoms
Miyazaki, D
1: WomanCare, Novant Health

01:30 p.m. - 01:33 p.m.
#214. There’s an APP for that: Midurethral slings
Medina Lucena, H; Tincello, D
1: University hospitals of Leicester; 2: University of Leicester

01:33 p.m. - 01:36 p.m.
#215. Comparison of pattern of bladder sensation between volunteers and patients with lower urinary tract symptoms (LUTS) using a water load protocol
Miyazaki, D
1: WomanCare, Novant Health

01:36 p.m. - 01:39 p.m.
#217. Lethal necrotizing fasciitis after alloplastic sling
Petri, E
1: University of Greifswald

01:39 p.m. - 01:42 p.m.
#218. Protective effect of Metformin against ischemia/reperfusion injury in rat urinary bladders
Shin, J; Park, JM; Lee, JY; Yang, SW; Lim, JS; Na, YG; Song, KH; Chang, YS; Kim, G
1: Chungnam national university hospital; 2: Konyang University; 3: Korea Basic Science Institute (KBSI)

01:42 p.m. - 01:45 p.m.
#219. Mesoangioblast facilitates recovery from simulated childbirth injury in rats
Mori da cunha, MG; Giacomazzi, G; Callewaert, G; Hympanova, L; Albersen, M; Sampaolesi, M; Deprest, J
1: Katholiekke Universiteit Leuven

01:15 p.m. - 01:45 p.m.
Poster foyer F - Level 0
E-poster session 8 - Epidemiology/quality of life

01:15 p.m. - 01:18 p.m.
#220. Evaluating the quality and readability of online resources for labiaplasty
Pandya, L; Smith, PE; Nekkanti, S; Lynch, C; Hudson, C; Hundley, A
1: The Ohio State University Wexner Medical Center

01:18 p.m. - 01:21 p.m.
#221. Prevalence of overactive bladder and associated comorbidities in women over 18 years old: Results from the Colombian overactive bladder and lower urinary tract symptoms (COBalT) study
Plata, M; Bravo-Balado, A; Rondón, M; Trujillo, CG; Caicedo, J
1: Hospital Universitario Fundación Santa Fe de Bogotá and Universidad de los Andes School of Medicine, Bogotá D.C.; 2: Department of Clinical Epidemiology and Biostatistics, Pontificia Universidad Javeriana School of Medicine, Bogotá D.C., Colombia.
01:21 p.m. - 01:24 p.m.

#222. Exploring women's attitudes towards incontinence in pregnancy and the puerperium  
Ghigo, J1
1: Mater Dei Hospital

01:24 p.m. - 01:27 p.m.

#223. Investigation on the pelvic floor function in Chinese female patients with cervical cancer after type Piver III hysterectomy  
Wang, S; Sun, X; Wang, J
1: Peking University People's Hospital, Key Laboratory of Female Pelvic Floor Disorders Diseases

01:27 p.m. - 01:30 p.m.

#224. Coital incontinence: Relevance of a commonly underestimated symptom  
Valderrama Gomez, R; Suarez Sejas, A; Pizarro-Berdichevsky, J
1: Urogynecology Unit, Soterio del Rio Hospital/Division de Obstetricia y Ginecologia, Pontificia Universidad Catolica de Chile; 2: Universidad Catolica de Chile

01:30 p.m. - 01:33 p.m.

#225. Perceptions of pelvic floor disorders in community dwelling women in the United States  
Vardeman, J; Antosh, D; Muir, T; Spiers, A
1: Jack J. Valenti School of Communication, University of Houston, Houston, TX, USA; 2: Houston Methodist Hospital, Houston, TX, USA

01:33 p.m. - 01:36 p.m.

#226. Open vagina: Development of a diagnostic method  
Neels, H; Mortiers, X; De Graaf, S; De Wachter, S; Tjalma, W
1: Universiteit Antwerpen, Antwerp University Hospital; 2: Universiteit Antwerpen, Universiteit Antwerpen; 3: Universiteit Antwerpen, Antwerp University Hospital

01:36 p.m. - 01:39 p.m.

#227. Postoperative opioid prescribing following pelvic reconstructive surgery  
Leach, D; Habermann, E; Glasgow, A; John, O
1: Division of Gynecologic Surgery, Mayo Clinic, 200 First Street SW, Rochester, MN 55905 USA; 2: Robert D. and Patricia E. Kern Center for the Science of Health Care Delivery, Mayo Clinic, Rochester, MN 55905 USA

01:39 p.m. - 01:42 p.m.

#228. One year follow up of CO2 laser treatment for genitourinary symptoms of menopause: insight into mechanism of action  
Schachar, J; Martin, L; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida

01:42 p.m. - 01:45 p.m.

#229. The effect of bariatric surgery on pelvic floor symptoms in women and men  
Kriegmair, A; Aldardeir, N; Peschers, U
1: Isarklinik (Isar hospital); 2: Isarklinik

02:00 p.m. - 02:30 p.m.  
Oral poster session 4 - Prolapse  
Chairs: Svjetlana Lozo (USA) & Gert Naumann (Germany)

02:00 p.m. - 02:15 p.m.

Mini state of the art lecture - The dynamics of female pelvic floor anatomy  
Speaker: Engelbert Hanzal (Austria)
02:15 p.m. - 02:20 p.m.

Q&A

02:20 p.m. - 02:26 p.m.

#66. Natural history of asymptomatic POP recurrence: What happens next? What should I advice my patient?  
Alarcon, MG; Mass-Lindenbaum, M; Pizarro - Berdichevsky, J
1: Pontificia Universidad Católica de Chile; 2: Universidad de los Andes - Chile; 3: Pontificia Universidad Catolica de Chile

02:26 p.m. - 02:32 p.m.

#67. Overview about diagnostic options in physiotherapy for patients with pelvic organ prolapse  
Soeder, S
1: German Pelvic Floor Center

02:32 p.m. - 02:38 p.m.

#68. Surgical treatment of primary apical prolapse: A comparison of different vaginal surgical techniques  
Husby, KR; Larsen, MD; Lose, G; Klarskov, N
1: Department of Obstetrics and Gynecology, Herlev and Gentofte University Hospital; 2: Center for Clinical Epidemiology, Odense University Hospital, and Research Unit of Clinical Epidemiology, Institute of Clinical Research, University of Southern Denmark, Odense, Denmark.

02:38 p.m. - 02:44 p.m.

#69. Should a speculum examination be routine practice at pessary changes?  
Davis, C; Orako, R; Rantell, A; Robinson, D; Cardozo, L
1: Kings College Hospital
02:44 p.m. - 02:50 p.m.

#70. Sacrospinous ligament fixation and postoperative pain
Brighton, A¹; Hayward, L¹
1: Middlemore Hospital, Auckland, New Zealand

02:50 p.m. - 02:56 p.m.

#43. To operate is to complicate! A prospective study of the complications of native tissue, mesh and biological grafts for anterior and posterior prolapse repairs
Freeman, R¹; Elders, A¹; Breeman, S¹; Hemming, C¹; Cooper, K¹; Smith, A¹; Hagen, S¹; McDonald, A¹; MacLennan, G¹; Norrie, J¹; Glazener, C¹; Reid, F¹
1: University Hospitals Plymouth NHS Trust; 2: Glasgow Caledonian University; 3: University of Aberdeen; 4: NHS Grampian; 5: Manchester University NHS Foundation Trust; 6: University of Edinburgh

02:00 p.m. - 03:00 p.m.

Hall B - Level 2
Oral poster session 5 - Basic science / imaging / fistula / anorectal disorders

☐ 02:00 p.m. - 02:06 p.m.

#71. Deep learning for automatic analysis of the puborectalis muscle and urogenital hiatus on transperineal ultrasound
van den Noort, F¹; Grob, AT¹; Slump, CH¹; van der Vaart, CH²; van Straalen, M¹
1: University of Twente; 2: University Medical Center Utrecht

02:06 p.m. - 02:12 p.m.

#72. Impact of vaginal douching products on growth of vaginal commensal Lactobacillus and E. coli
Hesham, H¹; Hung, K¹; Bergerat–Thompson, A¹; Weinstein, M¹; Mitchell, C¹
1: Massachusetts General Hospital; 2: Vincent Center for Reproductive Biology, Massachusetts General Hospital

02:12 p.m. - 02:18 p.m.

#73. A histological basis for the nonlinear behavior of pelvic tissues
Rynkevic, R¹; Ferreira, J¹; Martins, P¹; Parente, M¹; Mascarenhas, T¹; Fernandes, AA¹
1: INEGI, University of Porto, Faculty of Engineering, Portugal; 2: Department of Gynecology and Obstetrics, Centro Hospitalar de São João–EPS, Faculty of Medicine, University of Porto, Portugal

02:18 p.m. - 02:24 p.m.

#74. Does flatus incontinence matter?
Cattani, L¹; Gillor, M¹; Estlick, G¹; Dietz, HP¹
1: University of Sydney

02:24 p.m. - 02:30 p.m.

#75. Evaluation of biodegradable polymer nanoscaffold meshes impregnated with or without human Wharton’s jelly stem cells for the treatment of Pelvic Organ Prolapse
Lin, HZ¹; Claudine, S¹; Ng, RK¹; Bongso, A¹; Fong, CY¹
1: NUHS; 2: NUS

02:30 p.m. - 02:36 p.m.

#76. A mobile surgical outreach model: Building capacity for fistula care in the Democratic Republic of Congo (DRC)
Raha, K¹; Keyser, L¹; McKinney, J¹; Mukwege, D¹
1: Panzi Hospital and Foundation; 2: Mama, LLC

02:36 p.m. - 02:42 p.m.

#77. Comparison of the female urine microbiome cultured from midstream urine and catheter urine samples
Duckett, J¹; Wildman, S²; Curtiss, N³
1: Medway Hospital; 2: University of Kent

02:42 p.m. - 02:48 p.m.

#78. Validation of an obstetric fistula screening questionnaire
Chen, CCG¹; Long, A¹; Rwabizi, D¹; Mbabazi, G¹; Ndizeye, N¹; Dushimiyimana, B¹; Ngoga, E¹
1: Johns Hopkins; 2: University of Rwanda; 3: Rwanda Society of Obstetricians and Gynecologists

02:48 p.m. - 02:54 p.m.

#79. What is the best cut-off value for the levator–urethra gap measurement in the diagnosis of avulsion defects?
Eisenberg, V¹; Vernikovsky, G¹; Lantsberg, D¹; Bitman, G¹; Alkalay, M¹
1: Sheba Medical Center Tel Hashomer and Sackler Faculty of Medicine Tel Aviv
02:54 p.m. - 03:00 p.m.
#80. Anal incontinence: The role of the levator ani muscle in the absence of anal sphincter injury
Melendez Munoz, J1; Subramanian, N1; Friedman, T2; Dietz, HP2
1: Monash Health; 2: University of Sydney

02:00 p.m. - 03:00 p.m.
Hall C - Level 2

Symposium - Evolution in urogynaecological training
Chairs: Linda Cardozo (United Kingdom) & Heinrich Husslein (Austria)

02:00 p.m. - 02:15 p.m.
The ways we learn, the effectiveness of learning
Speaker: Olanrewaju Sorinola (United Kingdom)

02:15 p.m. - 02:30 p.m.
Developing world
Speaker: Stephen Jeffery (South Africa)

02:30 p.m. - 02:45 p.m.
First world - Evolution in urogynaecological training
Speaker: Douglas Tincello (United Kingdom)

02:45 p.m. - 03:00 p.m.
Q&A

02:00 p.m. - 03:00 p.m.
Hall F - Level 0

Nursing session - A multidisciplinary approach to chronic pelvic / bladder pain
Chair: Angie Rantell (United Kingdom)

02:00 p.m. - 02:15 p.m.
The role of the medic in the management of chronic pelvic / bladder pain
Speaker: Vikram Khullar (United Kingdom)

02:15 p.m. - 02:30 p.m.
The role of the physiotherapist in the management of chronic pelvic / bladder pain
Speaker: Bary Berghmans (The Netherlands)

02:30 p.m. - 02:45 p.m.
The role of the nurse in the management of chronic pelvic / bladder pain
Speaker: Wendy Ness (United Kingdom)

02:45 p.m. - 03:00 p.m.
Q&A

03:00 p.m. - 03:30 p.m.
Entrance Hall + Hall E - Level 0
Coffee break

03:30 p.m. - 04:30 p.m.
Hall A - Level 2
Panel discussion - The frail elderly: Minimising risk and optimising outcomes in the management of pelvic floor dysfunction
Chairs: Peter Dwyer (Australia) & Wolfgang Umek (Austria)

03:30 p.m. - 03:55 p.m.
Anaesthetic and post operative management considerations in the frail elderly
Speaker: Thomas Hamp (Austria)

03:55 p.m. - 04:20 p.m.
Managing pelvic floor dysfunction in the frail elderly
Speaker: Susan Orme (United Kingdom)

04:20 p.m. - 04:30 p.m.
Q&A

04:30 p.m. - 06:00 p.m.
Hall A - Level 2
IUGA business meeting (members only)

07:00 p.m. - 11:59 p.m.
Wiener Rathaus
Annual IUGA gala dinner
Program
Saturday,
June 30,
2018
## Program Overview

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:00 a.m. - 08:00 a.m.</td>
<td>PFM exercise class</td>
<td>Room 2.31 - Level 2</td>
<td>58</td>
</tr>
<tr>
<td>08:00 a.m. - 09:30 a.m.</td>
<td>Podium session 5 - Pelvic pain / basic science</td>
<td>Hall F - Level 0</td>
<td>58</td>
</tr>
<tr>
<td>09:30 a.m. - 10:30 a.m.</td>
<td>Podium session 6 - Miscellaneous</td>
<td>Hall F - Level 0</td>
<td>59</td>
</tr>
<tr>
<td>10:30 a.m. - 11:00 a.m.</td>
<td>Coffee break</td>
<td>Foyer A - Level 2</td>
<td>59</td>
</tr>
<tr>
<td>11:00 a.m. - 12:30 p.m.</td>
<td>Oral poster session 6 - Urinary incontinence</td>
<td>Hall B - Level 2</td>
<td>59</td>
</tr>
<tr>
<td>11:00 a.m. - 12:30 p.m.</td>
<td>Oral poster session 7 - Sexual function / pelvic pain / surgical complications</td>
<td>Hall C - Level 2</td>
<td>61</td>
</tr>
<tr>
<td>11:40 a.m. - 12:10 p.m.</td>
<td>Lecture</td>
<td>Hall F - Level 0</td>
<td>62</td>
</tr>
<tr>
<td>12:10 p.m. - 12:30 p.m.</td>
<td>Mini state of the art lecture</td>
<td>Hall F - Level 0</td>
<td>62</td>
</tr>
<tr>
<td>12:30 p.m. - 02:00 p.m.</td>
<td>SIG meetings including lunch</td>
<td>Hall B - Level 2</td>
<td>64</td>
</tr>
<tr>
<td>02:00 p.m. - 04:00 p.m.</td>
<td>Oral poster session 8 - Prolapse</td>
<td>Hall C - Level 2</td>
<td>65</td>
</tr>
<tr>
<td>02:00 p.m. - 04:00 p.m.</td>
<td>Oral poster session 9 - Miscellaneous</td>
<td>Hall F - Level 0</td>
<td>67</td>
</tr>
<tr>
<td>04:00 p.m. - 04:15 p.m.</td>
<td>Closing remarks</td>
<td>Hall F - Level 0</td>
<td>68</td>
</tr>
</tbody>
</table>
07:00 a.m. - 08:00 a.m.
Room 2.31 - Level 2
PFM exercise class

Speakers: Kari Bø (Norway) & Chantale Dumoulin (Canada)

08:00 a.m. - 09:30 a.m.
Hall F - Level 0
Podium session 5 - Pelvic pain / basic science

Chairs: Sohier Elneil (United Kingdom) & Jennifer King (Australia)

08:00 a.m. - 08:15 a.m.
Mini state of the art lecture - Overactive pelvic floor & sexual dysfunction
Speaker: Anna Padoa (Israel)

08:15 a.m. - 08:20 a.m.
Q&A

08:20 a.m. - 08:30 a.m.
#36. Efficacy of clorpactin in bladder pain syndrome/interstitial cystitis: a randomised controlled trial

Cvach, K; Dwyer, P; Rosamilia, A; Schierlitz, L; Lim, Y; De Souza, A; Thomas, E; Murray, C; Leitch, A; Ow, LL
1: Mercy Hospital for Women; 2: Monash Health

08:30 a.m. - 08:40 a.m.
#37. The urinary microbiota of women with recurrent urinary tract infections: Opportunities to improve clinical care

Jung, C; Hochstedler, B; Price, T; Wolfe, A; Brubaker, L
1: University of California, San Diego; 2: Loyola University Chicago

08:40 a.m. - 08:50 a.m.
#38. Study of the pathophysiological signals in the urine of female patients with recalcitrant LUTS presenting with acute flare while on long term antibiotic treatment

Swamy, S; Yan, A; Dharmasena, D; Collins, L; Sathiananthamoorthy, S; Malone-Lee, EPJ
1: University College London; 2: UCL

08:50 a.m. - 09:00 a.m.
#39. The imposition of a hospital antimicrobial guideline on patients with chronic, recalcitrant UTI and LUTS - The consequences for the patients – A cautionary tale

Swamy, S; Dharmasena, D; Dehpour, T; Toteva, H; Collins, L; Sathiananthamoorthy, S; Malone-Lee, EPJ
1: University College London; 2: Whittington Hospital; 3: UCL

09:00 a.m. - 09:10 a.m.
#40. Diamine oxidase and mast cell count; Two separate roles in the pathogenesis of bladder pain syndrome

Ford, A; Asfour, V; Tailor, V; Gibbs, K; Fernando, R; Digesu, A; Khullar, V
1: St Marys Hospital; 2: Imperial College

09:10 a.m. - 09:20 a.m.
#41. Lactobacillus species associated with overactive bladder

Duckett, J; Wildman, S; Curtiss, N
1: Medway Hospital; 2: University of Kent

09:20 a.m. - 09:30 a.m.
#42. Linking pelvic floor muscle function terminology to the International Classification of Functioning, Disability and Health

Saltiel, F; Miranda-Gazzola, APG; Vitória, RO; Monteiro, MVC; Figueiredo, EM
1: Universidade Federal de Minas Gerais

08:00 a.m. - 09:30 a.m.
Hall B - Level 2
Podium session 6 - Miscellaneous

Chairs: Marianne Koch (Austria) & Lan Zhu (China)

08:00 a.m. - 08:10 a.m.
#44. The complex urinary bacterial community in patients with lower urinary tract symptoms

Sathiananthamoorthy, S; Malone-Lee, J; Khasriya, R; Gill, K; Swamy, S; Collins, L; Rohn, J
1: UCL; 2: UCH; 3: Middlesex University London

08:10 a.m. - 08:20 a.m.
#45. Are we getting better at diagnosing, treating, and managing obstetric anal sphincter injuries (OASI)?
08:20 a.m. - 08:30 a.m.
#46. Defecatory dysfunction as a predictor of pessary failure
Geller, E1; Dengler, E1; Mounsey, L1; Gines, F1; Agha, M1; Long, T1
1: University of North Carolina at Chapel Hill

08:30 a.m. - 08:40 a.m.
#47. Perineal trauma in subsequent delivery after previous obstetric anal sphincter injury: A multi-centre study
D’Souza, J1; Monga, A1; Tincello, D1
1: University of Southampton, NHS Foundation Trust; 2: Department of Health Sciences, University of Leicester

08:40 a.m. - 08:50 a.m.
#48. Episiotomies and perineal tears: Women’s perspective
Karantanis, E1; Alexander, J1; Manners, M1; Turner, R1; Faasse, K1
1: St George Hospital, Sydney; 2: St George Hospital; 3: University of New South Wales

08:50 a.m. - 09:00 a.m.
#49. Potential role of pre-stage diabetes in the development of overactive bladder: Analysis of a health screening program in men and women
Aoki, Y1; Okada, M1; Ito, H1; Kusaka, Y1; Yokoyama, O1
1: University of Fukui Faculty of Medical Sciences

09:00 a.m. - 09:10 a.m.
#50. Features of fecal incontinence in patients with coexisting pelvic floor dysfunction
Savitt, L1; Cauley, C1; Wakamatsu, M1; Weinstein, M1; Von Bargen, E1; Bordeianou, L1
1: Massachusetts General Hospital

09:10 a.m. - 09:25 a.m.
Mini state of the art lecture - CO2 laser for atrophic genitalia
Speaker: Stefano Salvatore (Italy)

09:25 a.m. - 09:30 a.m.
Q&A
11:00 a.m. - 11:06 a.m.  
#82. The risk of cognitive impairment in patients starting anticholinergic medications for overactive bladder: a prospective trial
Iyer, S1; Botros, C2; Lozo, S3; Eng, J4; Sand, P5; Tomezkoi, J6; Botros, S7; Gafni–Kane, A8; Sasso, K9; Goldberg, R10
1: University of Chicago; 2: North Shore University Health System; 3: The University of Texas at San Antonio

11:06 a.m. - 11:12 a.m.  
#83. Pelvic floor muscle training for female stress urinary incontinence: A randomized control trial comparing home and outpatient training
Fitz, F1; Gimenez, M2; Ferreira, L3; Bortolini, M4; Castro, R5
1: Federal University of São Paulo

11:12 a.m. - 11:18 a.m.  
#84. Translabial imaging of urethral diverticula
Pauline, G1; Gillor, M2; Dietz, HP3
1: University of Sydney

11:18 a.m. - 11:24 a.m.  
#85. A review of mid urethral tape surgery (MUT) for stress urinary incontinence (SUI); patients requiring return to theatre for surgical management of mesh complications, further SUI and OAB surgery
Nicholson, R1; Kershaw, V2; Ballard, P3; Khunda, A4; Puthuraya, S5; Gouk, E6; Samarage, S7
1: North Tees NHS Foundation Trust; 2: James Cook University Hospital

11:24 a.m. - 11:30 a.m.  
#86. Pelvic floor muscle activity during jumps in continent and incontinent women: An exploratory study
Moser, H1; Leitner, M2; Eichelberger, P3; Kahn, A4; Baeyens, J5; Radlinger, L6
1: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland and Faculty of Sport and Rehabilitation Sciences, Vrije Universiteit Brussel, Brussels, Belgium; 2: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 3: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 4: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 5: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland; 6: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland

11:30 a.m. - 11:36 a.m.  
#87. Transcutaneous tibial nerve electrical stimulation combined with transvaginal electrical stimulation in the treatment of overactive bladder syndrome: a blind randomized clinical trial
Giarreta, P1; Haddad, J1; Fusco, H2; Baracat, E3; Casarotto, R4; Ferreira, F5
1: University of São Paulo – USP; 2: University of Sao Paulo – USP

11:36 a.m. - 11:42 a.m.  
#88. Critical appraisal of non–neurogenic overactive bladder clinical practice guidelines using the AGREE II instrument
Plata, M1; Bravo–Balado, A2; Ramos, A3; Trujillo, CG4; Caicedo, J5; Serrano, A6; Catanío, JG7
1: Department of Urology, Hospital Universitario Fundación Santa Fe de Bogotá and Universidad de los Andes School of Medicine, Bogotá D.C., Colombia; 2: Department of Urology, Hospital Universitario Fundación Santa Fe de Bogotá, Bogotá D.C., Colombia.

11:42 a.m. - 11:48 a.m.  
#89. Mobile App increases the adherence of pelvic floor muscles training for women with urinary incontinence
Juliano, C1; Araujo, C2; Marques, A3
1: University of Campinas

11:48 a.m. - 12:00 p.m.  
#90. A novel wearable, intravaginal device for continuous neuromodulatory treatment of overactive bladder
Sutherland, S1; Siegel, S2
1: University of Washington, Seattle, WA; 2: Metro Urology, Mpls/St Paul, MN

11:54 a.m. - 12:00 p.m.  
#91. The eCoin™ implantable tibial nerve stimulation device for overactive bladder syndrome
Sand, P1; Sen, S2; Lucente, V3; Clark, M4; Kaaki, B5; English, S6; Gilling, P7; Meffan, P8; MacDiarmid, S9
1: University of Chicago, NorthShore University HealthSystem; 2: Stanford University Medical School; 3: The Institute for Female Pelvic Medicine and Reconstrucive Surgery; 4: The Clark Center for Urogynecology; 5: UnityPoint Clinic; 6: Canterbury Urology Research Trust; 7: Tauranga Urology Research Ltd; 8: Roundhay Medical Center; 9: Alliance Urology Specialists
12:00 p.m. - 12:06 p.m.
#92. Comparison between Polyvinylidene fluoride and Polypropylene transobturator - suburethral tapes: Preliminary results from a multicentre randomized trial
Sabadell, J1; Pereda, A2; Ojeda, F3; Urbaneja, M4; Palau, M5; Camps, N6; Genover, E7; Canet, J3; Asuero, M8; Perez-Espejo, MP9; Montero-Armengol, A10; Rodriguez-Mias, N11; Salicrú, S12; Gil-Moreno, A13; Poza, JL1
1: Hospital Vall d’Hebron; 2: Hospital de Granollers; 3: Hospital Quiron Sagrado Corazón; 4: Hospital Virgen del Rocío; 5: Hospital de Viladecans; 6: Hospital de Bellvitge; 7: Hospital de Mataró; 8: Hospital de Bellvitge; 9: Hospital Sant Pau; 10: Hospital General de Réus

12:06 p.m. - 12:12 p.m.
#93. No increased risk of clean intermittent catheterization with onabotulinumtoxinA retreatment in female patients with overactive bladder syndrome: Pooled analysis of randomized controlled trials
Robinson, D1; Cruz, F2; Rosser, E3; Sobol, J4; McCammon, K5; Hamid, R6; Radomski, S7; Sand, P8; Orejudos, A9; Patel, A10; Lemack, G11
1: King’s College Hospital NHS Foundation Trust, London, UK; 2: Hospital S. João & Universidade Do Porto, Porto, Portugal; 3: Medical University of South Carolina, Charleston, SC, USA; 4: Michigan Institute of Urology, West Bloomfield, MI, USA; 5: Eastern Virginia Medical School, Norfolk, VA, USA; 6: University College London Hospitals, London, UK; 7: University of Toronto, Toronto, Canada; 8: University of Chicago, Chicago, IL, USA; 9: Allergan plc, Irvine, CA, USA; 10: Allergan plc, Marlow, UK; 11: University of Texas Southwestern Medical Center, Dallas, TX, USA

12:12 p.m. - 12:18 p.m.
#94. Botulinum Toxin. It’s not what you do, it’s the way that you do it
Thiagamoorthy, G1; Flint, R1; Rantell, A1; Rajshekhar, S1; Robinson, D1; Cardozo, L1
1: King’s College Hospital

11:00 a.m. - 11:06 a.m.
#95. Sacral neuromodulation and sexual function: A systematic review and meta-analysis
Khunda, A1; Anderson, C2; Ballard, P3
1: South Tees Hospitals NHS Trust; 2: South Tees Hospitals NHS Trust

11:06 a.m. - 11:12 a.m.
#96. Antibiotic resistance and the treatment of chronic UTI
Swamy, S4; Dharmasena, D5; Malone–Lee, EP6
1: University College London

11:12 a.m. - 11:18 a.m.
#97. Transplantation of induced neural stem cells to promote the regeneration of anterior vaginal wall innervation
Dai, Y1; Zhu, L1; Zhang, G2
1: Peking Union Medical College Hospital

11:18 a.m. - 11:24 a.m.
#98. Breastfeeding does not delay the pelvic floor recovery from pregnancy and labor
Weintraub, AY1; Baumfeld, Y1; Yohay, Z1; Pardo, E1; Glicker, H1; Erenberg, M1; Yahav, L1; Yohay, D1; SHOHAM, I1
1: Department of Obstetrics and Gynecology, Soroka University Medical Center, Faculty of Health Sciences, Ben–Gurion University of the Negev, Beer–Sheva, Israel

11:24 a.m. - 11:30 a.m.
#99. Surgical complications of mid-urethral tape insertions: a four-year experience and the value of a surgical database
Bchkan, P1; Salam, M2
1: Lincoln County Hospital

11:30 a.m. - 11:36 a.m.
#100. Comparing the incidence of post-surgical voiding difficulties across the three approaches of mid-urethral sling
Han, Y1; Han, HC2
1: KK Women’s and Children’s Hospital, Singapore

11:36 a.m. - 11:42 a.m.
#101. Utility and criticism of telemedicine in urogynecology: a prospective study
Balzarro, M1; Rubilotta, E1; Bassi, S1; Processali, T1; Pirozzi, M1; Soldano, A1; Trabacchi, N1; Mancini, V1; Costantini, E1; Artibani, W1
1: AOUI Verona, Dept. of Urology, University of Verona, Italy; 2: Dept. of Urology and renal transplantation, University of Foggia, Italy; 3: Santa Maria Hospital Terni, Dept. of Andrology and Urogynecology, University of Perugia, Italy

11:00 a.m. - 12:30 p.m.
Hall C - Level 2
Oral poster session 7 - Sexual function / pelvic pain / surgical complications
© Chairs: Daniela Dörfler (Austria) & Xin Yang (China)
11:42 a.m. - 11:48 a.m.

#102. Incidence of dyspareunia following spontaneous vaginal childbirth: A systematic review and meta-analysis

Manresa, M1; Pereda-Núñez, A2; Bataller-Sánchez, E3; Terré-Rull, C4; Ismail, KM5; Webb, SS6

1: Hospital General de Granollers; 2: Hospital General de Granollers; 3: Hospital Clinic i Provincial de Barcelona; 4: Universitat de Barcelona; 5: University of Birmingham; 6: Birmingham Women’s and Children’s NHS Foundation Trust

11:48 a.m. - 11:54 a.m.

#103. Finite element model focused on stress distribution in the levator ani muscle during vaginal delivery – effects of fetal head molding

Krofta, L1; Havelkova, L1; Hyncik, L2; Urbankova, L2; Krcmar, M1; Hympanova, L3; Grohregin, K1; Gojis, O1; Feyeriszl, J1

1: Institute for the care of mother and child, Podolské nábřeží 157, 147 00 Praha, Czech Republic; 2: New Technologies – Research Centre, University of West Bohemia, Univerzitní 8, 306 14 Plzeň, Czech Republic; 3: Institute for the Care of Mother and Child, Charles University, Prague, Czech Republic

11:54 a.m. - 12:00 p.m.

#104. Experience of complications requiring surgical corrections among 982 cases of mid-urethral sling surgeries

Shin, DG1; Kim, HW2; Chung, MK3; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Lee, JZ1

1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: Kosin University College of Medicine; 5: Dong-A University College of Medicine; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

12:00 p.m. - 12:06 p.m.

#105. Sexual disturbance in women with OAB

Lange, R1; Frohmeyer, DF2; Hitschold, T3; Naumann, G4


12:06 p.m. - 12:12 p.m.

#106. Evaluation of pudendal nerve block in women with chronic pelvic pain (CPP)

Arunkalaivanan, A1; Kaur, H2

1: Waikiki Specialist Centre; 2: Waikiki Private Hospital

12:12 p.m. - 12:18 p.m.

#107. Variations in reporting Bladder Pain Syndrome (BPS)/Interstitial Cystitis (IC) definitions, diagnostics, treatment and pathogenesis: a systematic review of national and international guidelines

Pape, J1; Betschart, C2; Falconi, G3; Doumouchtsis, S1

1: University Hospital Zurich; 2: San Bartolo Hospital; 3: Epsom & St Helier University Hospitals NHS Trust

12:18 p.m. - 12:24 p.m.

#108. Is overactive bladder syndrome an early stage of bladder pain syndrome/interstitial cystitis?

Gamper, M1; Walser, C; Späth, N; Moser, R; Viereck, V

1: Cantonal Hospital Frauenfeld; 2: IBR Inc., Institute for Biopharmaceutical Research

11:40 a.m. - 12:10 p.m.

Lecture

 وغير

Women in Austrian art

Speaker: Agnes Husslein (Austria)

12:05 p.m. - 12:10 p.m.

Q&A

12:10 p.m. - 12:30 p.m.

Mini state of the art lecture

 وغير

Bacteria-should we kill those who love us?

Speaker: Wolfgang Graninger (Austria)

12:25 p.m. - 12:30 p.m.

Q&A

12:30 p.m. - 02:00 p.m.

SIG meetings including lunch
**Program - Saturday, June 30, 2018**

---

**12:30 p.m. - 02:00 p.m.**  
Hall B – Level 2  
Cosmetic urogynecology Special Interest Group (SIG) meeting

*Chair: Jack Pardo (Chile)*

**Introduction**  
*Speaker: Jack Pardo (Chile)*

**Aesthetic units of the vulva: Clinical anatomy**  
*Speaker: Matt Stefanelli (France)*

**Vulvar conditions and symptoms and laser therapy**  
*Speaker: Samantha Codé (Brazil)*

**Up to date combined regenerative procedures in female pelvic floor disorders**  
*Speaker: Zuramis Estrada (Spain)*

**The potential role of Platelet Rich Plasma (PRP) treatment in cosmetogynaecology**  
*Speaker: Oseka Onuma (Australia)*

**Clinical experience in Philippines**  
*Speaker: Jennifer José (Philippines)*

**Conclusion and discussion**  
*Speaker: Jack Pardo (Chile)*

---

**12:30 p.m. - 02:00 p.m.**  
Hall C – Level 2  
Laparoscopic surgery Special Interest Group (SIG) meeting

*Chairs: Bruno Deval (France) & Stephen Jeffery (South Africa)*

**Introduction – current situation of the group**  
*Speaker: Bruno Deval (France)*

**International evidence on the Mesh in female POP**  
*Speaker: Dudley Robinson (United Kingdom)*

**Which companies can we trust and follow?**  
*Speaker: Christian Phillips (United Kingdom)*

---

**12:30 p.m. - 02:00 p.m.**  
Room 2.17 – Level 2  
Neuro-urogynecology and urogenital pain Special Interest Group (SIG) meeting

*Chair: Sohier Elneil (United Kingdom)*

**Apologies**

**Review of minutes IUGA 2016–2017**

**Training updates: Integrating neuro-urogynecology, neuromodulation and chronic pelvic pain into UG sub-specialisation**

**Sub-group reports/outcomes: Neuro-urogynecology, neuromodulation and pain**

**Presentations**

**Future of SIG**

**AOB**

---

**12:30 p.m. - 02:00 p.m.**  
Room 2.31 – Level 2  
Pelvic floor imaging Special Interest Group (SIG) meeting

*Chair: Hans Peter Dietz (Australia)*

**Welcome**

**The “IUGA Cookbook”: Translations and dissemination**
Procedural guidelines of endo-vaginal and endo-rectal ultrasound, MR for pelvic floor assessment: Any progress? Should we bother?

Standardisation: AIUM/ IUGA collaboration update. Publication through IUJ?

Training modules: Online demonstration and report beta testing

Collaborative research

Other business

12:30 p.m. - 02:00 p.m.
Room 2.15 - Level 2

Pelvic floor rehabilitation Special Interest Group (SIG) meeting

Chaired by: Bary Berghmans (The Netherlands)

Introduction

Special Interest Group Pelvic Floor Rehabilitation developments

Report of the members of the IUGA committees

IUGA website PFR page, IUGA newsletter

Goals of IUGA SIG PFR

Report of the IUGA Pelvic Physiotherapy ambassadors

Any other matter of concern

Questions

Closing remarks

02:00 p.m. - 04:00 p.m.
Hall B - Level 2

Oral poster session 8 - Prolapse

Chaired by: Hans Peter Dietz (Australia) & Christl Reisenauer (Germany)

02:00 p.m. - 02:15 p.m.
Mini state of the art lecture - Work of the new international committee of postpartum management

Speaker: Alain Bourcier (Switzerland)

02:15 p.m. - 02:20 p.m.
Q&A

02:20 p.m. - 02:26 p.m.
#109. Pelvic floor morphology in female chimpanzees

Abdool, Z; Koeppel, K; Dietz, HP

1: University of Pretoria; 2: University of Sydney

02:26 p.m. - 02:32 p.m.
#110. Vaginal axis on MRI after prolapse surgery - A randomized controlled trial

Juliao, C; Santos JR, L; Castro, E

1: University of Campinas; 2: University of Campinas - UNICAMP

02:32 p.m. - 02:28 p.m.
#111. First-line treatment of pelvic organ prolapse

Kantharooban Umachanger, J; Marcussen, M; Bøgild, H; Kjærgaard, N; Glavind, K

1: Aalborg University Hospital; 2: Unit of Epidemiology and Biostatistics, Aalborg University Hospital; 3: Department of gynecology Aalborg University Hospital

02:38 p.m. - 02:44 p.m.
#112. The impact of obesity on operative complications and outcome after sacrocolpopexy: A systematic review and meta-analysis

Miao, Y; Wen, J; Wu, J; Zhao, Z

1: West China Second University Hospital, Sichuan University; 2: West China School of Preclinical and Forensic Medicine, Sichuan University

02:44 p.m. - 02:50 p.m.
#113. Performance and outcome of sacrospinous ligament fixation: A 5-year review

Bhutia, K; Lim, T; Han, H

1: KK Women’s & Children’s Hospital; 2: School of Medicine, University of New South Wales, Australia
02:50 p.m. - 02:56 p.m.  
**#114. Surgical treatment of primary apical prolapse; A national overview**  
_Husby, KR_; Lose, G; Klarskov, N  
1: Department of Obstetrics and Gynecology, Herlev and Gentofte University Hospital

02:56 p.m. - 03:02 p.m.  
**#115. Clinical management of 110 cases of polypropylene mesh and sling exposure after pelvic floor surgery**  
_Niu, K_; Lu, Y  
1: The First Affiliated Hospital Of Chinese PLA General Hospital

03:02 p.m. - 03:08 p.m.  
**#116. MRI analysis of the musculo-fascial component of pelvic floor in women before planned vaginal reconstruction procedure for symptomatic pelvic organ prolapse**  
_Nemec, M_; Horcicka, L  
1: Hospital in Frydek-Mistek; 2: GONA

03:08 p.m. - 03:14 p.m.  
**#117. Survey of IUGA members on the use of topical oestrogen in the pessary management of pelvic organ prolapse**  
_Taithongchai, A_; Latthe, P; Hagen, S; Sultan, A; Thakar, R  
1: Croydon University Hospital; 2: Birmingham Women’s NHS Foundation Trust; 3: Glasgow Caledonian University

03:14 p.m. - 03:20 p.m.  
**#118. Does bilateral sacrospinous ligament fixation amplify anterior compartment prolapse? A case series**  
_Henn, E_; Honing, T  
1: University of the Free State

03:20 p.m. - 03:26 p.m.  
**#119. Anatomical outcomes and patient satisfaction in women undergoing open or laparoscopic sacral colpopexy**  
_Rondini, C_; Urzua, MJ; Alvarez, J; Andreoli, F; Monroy, M; Storme, O  
1: Hospital Padre Hurtado and Clinica Santa Maria; 2: Hospital Padre Hurtado and Clinica Davila; 3: Hospital Padre Hurtado and Universidad del Desarrollo Chile; 4: Hospital Padre Hurtado

03:26 p.m. - 03:32 p.m.  
**#120. Changes of symptoms and quality of life in women with symptomatic pelvic organ prolapse fitted with ring with support pessary: A long – term study**  
_Zhu, L_; Mao, M; Al, F  
1: Peking Union Medical College Hospital, Peking Union Medical College, Chinese Academy of Medical Sciences, Beijing, P.R. China

03:32 p.m. - 03:38 p.m.  
**#121. Continence outcomes in pelvic organ prolapse surgery**  
_Christmann-Schmid, C_; _Baessler, K_; Haya, N; Maher, C  
1: Cantonal Hospital Lucerne; 2: Franziskus Krankenhaus, Berlin; 3: Lady Davis Carmel Medical Center, and the Ruth and Bruce Rappaport School of Medicine, Technion–Israel Institute of Technology, Haifa; 4: Royal Brisbane and Women’s Hospital, Brisbane

03:38 p.m. - 03:44 p.m.  
**#122. Long-term pelvic floor symptoms, recurrence, satisfaction and regret following colpocleisis**  
_Winkelman, W_; _Noor, N_; Haviland, M; Eldkadry, E  
1: Mount Auburn Hospital; 2: Beth Israel Deaconess Medical Center

03:44 p.m. - 03:50 p.m.  
**#123. Does cross-sectional area of the pubovisceral muscle get smaller with aging and prolapse?**  
_Swenson, C_; Chen, L; Masteling, M; DeLancey, JOL  
1: University of Michigan

02:00 p.m. - 04:00 p.m.  
**Hall C – Level 2**  
**Oral poster session 9 - Miscellaneous**  
**Chairs: Marianne Koch (Austria) & Jorge Milhem Haddad (Brazil)**

02:00 p.m. - 02:06 p.m.  
**#124. Effects of exosomes secreted by human urine-derived stem cells on stress urinary incontinence in rat model**  
_Hou, M_; Wu, R; Wu, Q; Cao, Y; Jia, X; Huang, C; Qiu, Y; Niu, X; Wang, Y  
1: Shanghai Jiao Tong University Affiliated Sixth People’s Hospital

02:06 p.m. - 02:12 p.m.  
**#125. Effect of a fasciatechnique on the diastasis recti abdominis in the early puerperal**  
_Egger, C_; Anderl, J; Rumpold, T; Gödl–Purrrer, B; Siller, M  
1: Landeskrankenhaus Bludenz, Physioepolis Dornbirn, Austria; 2: Wiener Schule für Osteopathie, Wien, Austria; 3: FH Joanneum, Graz, Austria; 4: FH Salzburg, Salzburg, Austria
02:12 p.m. - 02:18 p.m.  
#126. Quantitative Microbiology is unhelpful in distinguishing female chronic LUTS patients from controls even with enhanced cultures  
Swamy, S; Sathiananthamoorthy, S; Tuz, M; Gill, K; Malone-Lee, EPJ  
1: University College London; 2: UCL

02:18 p.m. - 02:24 p.m.  
#127. Circulating matrix metalloproteinases and their tissue inhibitors as markers for ethnic differences in pelvic floor tissue integrity  
Rizk, D; Al-Kafaji, G; Jaradat, A; Al-Tuyab, D; Bakhiet, M; Salvatore, S  
1: College of Medicine and Medical Sciences, Arabian Gulf University; 2: Obstetrics and Gynecology Unit, Vita-Salute San Raffaele University, IRCSS San Raffaele Hospital, Milan, Italy

02:24 p.m. - 02:30 p.m.  
#128. Microablative fractional CO2-laser for the management of genitourinary syndrome of menopause. A placebo controlled histopathological pilot study  
Pitsouni, E; Grigoriadis, T; Zacharakis, D; Theocharis, S; Danas, E; Douskos, A; Salvatore, S; Athanasiou, S  
1: National and Kapodistrian University of Athens, Greece; 2: Ospedale San Raffaele, Milano, Italy

02:30 p.m. - 02:36 p.m.  
#129. Hysterectomy adversely affects bladder function in the future  
Hayashi, T; Nomura, M; Moriyama, S; Tokiwa, S; Sawada, Y; Huang, T; Ghia Gonocruz, S; Meutia, A; Krisna, R  
1: Urologist; 2: Gynecologist

02:36 p.m. - 02:42 p.m.  
#130. Clinical outcomes of detrusor underactivity in female with advanced pelvic organ prolapse following vaginal pelvic reconstructive surgery  
Lo, T; Chua, S; Kao, C; Huang, S; Lin, Y; Al-kharabsheh, AM  
1: ChangGung Memorial Hospital, Keelung, Taiwan; 2: ChangGung Memorial Hospital, Linkou, Taiwan; 3: Mu’ah University, Al-Karak, Jordan

02:42 p.m. - 02:48 p.m.  
#131. The nature recovery process of postpartum pelvic floor muscle function  
Sun, X; Wang, R; Wang, J  
1: Peking University People’s Hospital; 2: Peking University People’s Hospital, Beijing, China

02:48 p.m. - 02:54 p.m.  
#132. A review of mobile voiding diary apps: Content and functionality features  
Vaccari, N; Silveira, L; Haddad, J; Baracat, E; Bertolini, MA; Ferreira, E  
1: Universidade de São Paulo - USP; 2: Universidade Federal de São Paulo

02:54 p.m. - 03:00 p.m.  
#133. Laparoscopic repair of female genitourinary fistulae 10 years Single-center experience  
Abdelkarim, A; Abdulfattoh Eid, A; Elmissiry, M; Mahfouz, W; Moussa, A; Elsalmy, S  
1: Department of urology, faculty of medicine, university of Alexandria

03:00 p.m. - 03:06 p.m.  
#134. Laparoscopic removal of mid-urethral sling Mesh for chronic pain: Feasibility and long-term outcomes  
Goodall, L; Cartwright, R; Jackson, S; Price, N  
1: Oxford University Hospitals NHS Trust

03:06 p.m. - 03:12 p.m.  
#135. Levator trauma and subsequent deliveries  
Friedman Barhum, T; Fernandez, A; Subramaniam, N; Guilcher, P; Robledo, K; Dietz, HP  
1: University of Sydney; 2: Clinical Trials Centre, University of Sydney

03:12 p.m. - 03:18 p.m.  
#136. Laparoscopic sacral colpopexy: A retrospective analysis of the subjective and objective outcome in 898 cases  
Sawada, Y; Nomura, M; Hayashi, T; Tokiwa, S  
1: Kameda Medical Center

03:18 p.m. - 03:24 p.m.  
#137. A pilot study on using patient reported voiding ability for Trial of Void (TOV) purpose following Pelvic Organ Prolapse (POP) surgeries  
Karmakar, D; Lim, Y; Dwyer, PP; Nikpoor, P; Murray, C; Thomas, E  
1: Mercy hospital for women; 2: Mercy Hospital for Women

03:24 p.m. - 03:30 p.m.  
#138. Is the older perineum a safer perineum: risk factors for anal sphincter injury  
Nolan, C; O’Leary, B; Ciprike, V  
1: Department of Obstetrics and Gynaecology, Our Lady of Lourdes Hospital, Drogheda
03:30 p.m. - 03:36 p.m.
#139. The association between urinary incontinence and vitamin D insufficiency in pregnancy
Stafne, SN1; Salvesen, K1; Johannesen, HH2; Syversen, U1; Gustafsson, M1; Stunes, AR1; Mørkved, S1
1: NTNU / St.Olavs hospital Trondheim University Hospital; 2: Østfold Hospital Trust; 3: NTNU

03:40 p.m. - 03:55 p.m.
Mini state of the art lecture - How the urinary microbiome and LUTs are related
Speaker: Vikram Khullar (United Kingdom)

03:55 p.m. - 04:00 p.m.
Q&A

02:00 p.m. - 04:00 p.m.
Hall F - Level 0
Video session

#140. Assessing frailty in women undergoing elective pelvic reconstructive surgery
Zeno, A1; Yazdany, T2
1: Harbor UCLA Medical Center; 2: Harbor UCLA Medical Center

02:10 p.m. - 02:20 p.m.
#141. A novel combined transurethral and suprapubic approach for resection of bladder Mesh
Ryu, G1
1: Hospital Aarau

02:20 p.m. - 02:30 p.m.
#142. Information and Communication Technologies (ICT) self-management system for pelvic floor muscle training: A pilot study in women with stress urinary incontinence
Anglèes Acedo, S1; Kastelein, AW2; Ros Cerro, C3; Raatikainen, K1; Alonso Lopez, JF1; Pagès Raventos, A4; Vodegel, EV5; Airaksinen, O6; Espuña Pons, M1
1: Hospital Clinic de Barcelona; 2: Academic Medical Center; 3: Kuopio University Hospital; 4: Universitat Politècnica de Catalunya

02:30 p.m. - 02:40 p.m.
#143. Perineal hernia repair using permanent suture and Mesh
Avondstond, A1; Salamon, C1; Ezzedine, D1
1: Atlantic Health System; 2: Maimonides Medical Center

02:40 p.m. - 02:50 p.m.
#144. Urodynamic: Visual library
Sandor, C1; Fonseca, C1; Pavan, L2; Soderini, H1; Ubertazzi, E1
1: Hospital Italiano Buenos Aires

02:50 p.m. - 03:00 p.m.
#145. Laparoscopic urethrolysis for urethral obstruction after Burch colposuspension for stress urinary incontinence: Cases reports
Sardi, J1; Prieto, J1; Maya, G1
1: Hospital Britannico

03:00 p.m. - 03:10 p.m.
#146. Mesh apical prolapse surgery under local anaesthesia
Halaska, M1; Maxova, K1; Lincova, M1
1: Charles University,

03:10 p.m. - 03:20 p.m.
#147. A laparoscopic technique for excision of retropubic midurethral sling arms eroding into the bladder
Stratta, E1; Cartwright, R1; Goodall, L1; Arshad, P1; Jackson, S1; Price, N1
1: Oxford University Hospitals NHS Trust

03:20 p.m. - 03:30 p.m.
#148. Tips and tricks improving surgical efficiency at time of laparoscopic native tissue repair for pelvic organ prolapse and stress urinary incontinence
Lachance, C1; Gangal, M1; Walter, JE1
1: McGill University Hospital Center (MUHC)

03:30 p.m. - 03:40 p.m.
#149. Pudendal neuralgia – a urogynecological approach
Masata, J1; Svabik, K1; Hubka, P1; Martan, A1
1: Charles University, First Faculty of Medicine and General University Hospital Prague
03:40 p.m. - 03:50 p.m.

#150. Laparoscopic treatment of intrapelvic entrapment of sacral nerve roots by abnormal piriformis bundles causing sciatica, pudendal neuralgia, and pelvic floor dysfunction

Li, A; Polesello, G; Tokechi, D; Cancelliere, L; Sermer, C; Lemos, N

1: Functional Pelvic Surgery and Neuropelveology, Department of Obstetrics and Gynecology, University of Toronto; 2: Division of Hip Surgery, Department of Orthopedics and Tramatology, Faculdade de Ciencias Medicas da Santa Casa de Sao Paulo, Brazil; 3: Division of Musculoskeletal Imaging, Department of Radiology, Hospital Sirio-Libanes, Sao Paulo, Brazil

03:50 p.m. - 04:00 p.m.

#151. A Cost-Effective, Reproducible and Novel Vaginal Hysterectomy Model

Alsaden, I; Rugino, A; Senapati, S; Iyer, S; Botros, C

1: University of Chicago Medicine; 2: NorthShore University HealthSystem; 3: University of Chicago/NorthShore University HealthSystem

04:00 p.m. - 04:15 p.m.

Closing remarks
Non-Moderated E-Posters and Videos
Video salon

#230. Transvaginal bladder neck closure: A step by step video for female pelvic surgeons
Petrikovets, A; Sheyn, D; Slopnick, E; Hijaz, A
1: Case Western Reserve University School of Medicine/University Hospitals Cleveland Medical Center

#231. Feasibility of an adjustable autologous fascia sling using the TRT Remeex System™ for the treatment of recurrent stress urinary incontinence
Plata, M; Castano, JC; Azuero, J; Bravo-Balado, A; Zuluaga, L; Moreno Bencardino, MC
1: Hospital Universitario Fundación Santa Fe de Bogotá and Universidad de los Andes School of Medicine, Bogotá D.C., Colombia; 2: Department of Urology, Clínica Universitaria CES, Universidad CES and Pontificia Universidad Bolivariana, Medellín, Colombia; 3: Hospital Universitario Fundación Santa Fe de Bogotá; 4: Hospital Universitario Fundación Santa Fe de Bogotá and Universidad de los Andes School of Medicine, Bogotá D.C., Colombia; 5: Department of Urology, Hospital Universitario Fundación Santa Fe de Bogotá, Bogotá D.C., Colombia

#232. Video of Obstetric Anal Sphincter Injuries (OASIs) identification and repair – Tips and Tricks!
Taithongchai, A; Sultan, A; Thakar, R
1: Croydon University Hospital

#233. Video of a secondary anal sphincter repair and perineal reconstruction following breakdown of a primary repair
Taithongchai, A; Abulafi, AM; Thakar, R
1: Croydon University Hospital

#234. Simple outpatient technique of removal of an impacted vaginal ring pessary
Taithongchai, A; Thakar, R; Vorona, G; Sultan, A
1: Croydon University Hospital

#235. Management of anterior vaginal prolapse with enterocele after radical cystectomy
Yang, Y; Wang, J
1: Peking University People’s Hospital

#236. “Standardized” apical fixation – laparoscopic bilateral uterosacral ligament replacement: defined material of defined shape at defined fixation sites
Ludwig, S; Jäger, W; Mallmann, P
1: University of Cologne

#237. Modification of layered technique in traumatic cloaca
Thariani, K; Sharma, JB; Kumari, R; Kriplani, I; Kriplani, A
1: All India Institute of Medical Sciences; 2: All India Institute of medical sciences

#238. A novel technique for managing Tension-free Vaginal Tape (TVT) urethral erosion using combined laparoscopic and vaginal approach along with Martius labial flap interposition
Loganathan, I; Ibrahim, S; Fayyad, A
1: NHS; 2: Luton and Dunstable University Hospital NHS Foundation Trust

#239. Extraperitoneal uterosacral ligament suspension video
Martin, L; Senderey, E; Devakumar, H; Schachar, J; Hurtado, D; Davila, GW
1: Cleveland Clinic Florida; 2: Florida Atlantic University

#240. Robot assisted urethrolysis and fistula repair post incontinence surgery
Salameh, P; O’Sullivan, OE; O’Reilly, BA
1: Cork University Maternity Hospital

#241. Adjustable midurethral sling as a routine procedure for uncomplicated stress urinary incontinence
Staroseltseva, O; Shkarupa, D; Kubin, N; Shapovalova, E; Zaytseva, A
1: Saint-Petersburg State University Clinic of advanced medical technologies n.a. Nikolay I. Pirogov

#242. Laparoscopic Mesh removal for post-operative severe pelvic pain of sacrocolpopexy: A video report
Wang, J; Wang, Y; Xin, Y
1: Peking University People’s Hospital

#243. Pelvic abscess 22 months after surgery with transvaginal single-incision mesh: Vaginal resolution
Ubertazzi , E; Soderini, H; Vendramini, A; Pavan, L; Fonseca, C; Sandor, C
1: Hospital Italiano de Buenos Aires

#244. Reoperation of urethrovaginal fistula “ Island Flap”
Martan, A; Masata, J; Svabik, K; Zamecnik, L
1: Dpt. of Obstet. and Gynecol., 1 st Faculty of Medicine, Charles University and General University Hosp., Prague, Czech Republic; 2: Dpt. of Urology, 1 st Faculty of Medicine, Charles University and General University Hosp., Prague, Czech Republic
#245. Laparoscopic and robotic mesh–free suture hysteropexy for uterine prolapse  
Cameron-Jeffs, R; Carey, M; Gould, F  
1: The Royal Women’s Hospital

#246. Anal wound dehiscence combine with uterine prolapse after miles surgery  
Tan, C; Yang, X  
1: Peking University People Hospital

#247. Excision of intravesical mini sling using an exclusively transurethral approach  
Chiang, A; Gabriel, I; Minassian, V  
1: Brigham and Women’s Hospital Boston MA

#248. Revisiting the laparoscopic burch  
Barletta, K; Cohen, S; Gabriel, I; Minassian, V  
1: Brigham and Women’s Hospital Boston MA

#249. Step by step video of robotic laparoscopic combined abdominal mesh sacrocolpopexy with ventral mesh rectopexy  
Nessi, A; Hahnloser, D; Achtari, C  
1: CHUV

#250. Single stage vaginal surgical management of irreducible POP and multiple vesical calculi  
Seethalakshmi, K; Rajamaheswari, N  
1: Madras Medical College; 2: Medway Hospitals

#251. Removal of large diverticular calculi and repair of female urethral diverticulum  
Guzman-Negron, JM; Goldman, HB  
1: Cleveland Clinic

#252. laparoscopic management of Youssef syndrome with cervical fibroid–an unusual case  
Kriplani, I; Kriplani, A; sds, K; kachhawa, G  
1: All india institute of medical sciences new delhi; 2: all india institute of medical sciences

#253. Vaginal repair of a vaginal–cuff vesicovaginal fistula  
Cifuentes, M; Opazo, C; Mülchi, C; San Martin, C; Mac Millan, G; Ricardo, V  
1: Universidad de Valparaíso, Hospital Carlos van Buren; 2: Universidad de Valparaíso; 3: Universidad de Valparaíso Hospital Carlos van Buren; 4: Hospital Gustavo Fricke; 5: Hospital Carlos van Buren

#254. Use of rectus abdominis fascial sling as treatment of recurrent stress urinary incontinence in a patient with removed previous synthetic suburethral sling  
Cifuentes, M; Finsterbush, C; Perrot, I; Veragua, R; Opazo, C; Bernier, P  
1: Universidad de Valparaíso; 2: Hospital Barros Luco, Universidad de Chile, Universidad de Santiago de Chile; 3: Clínica Alemana

#255. Omental herniation caused by pouch of douglas fistula in uterine procidentia: A case report  
Erwinanto, E; Purnaningtyas, DA; Mochtar, AA  
1: IUGA

#256. Cystoscopic fulguration in intractable painful bladder syndrome  
Kaestner, L  
1: University of Cape Town

#257. Transurethral resection of Mesh extrusion at bladder neck without electrosurgery following uphold surgery  
Hsu, CS  
1: Dalin Tzu Chi general hospital

#258. Laparoscopic extraperitoneal burch colposuspension and paravaginal repair in a young patient with SUI and symptomatic cystocele  
Devletlian, S; Betschart, C; Brandner, S  
1: Department of Gynecology, University Hospital Zurich; 2: Frauenzimmer Bern AG; Lindenhofspital Bern

#259. I-STOP for vault prolapse: Contributing to an interventional procedures guidance for NICE  
Bach, F; Toozs-Hobson, P; Brair, A; Bayli, F  
1: Birmingham Women’s Hospital

#260. Burch colposuspension for recurrent stress urinary incontinence after tension–free vaginal tape surgery  
Constantin, F; Ramihead, L; Dallenbach, P  
1: Department of Obstetrics and Gynecology, University Hospitals Geneva, Geneva, Switzerland

#261. The novel three–compartment hybrid repair of advanced vaginal vault prolapse  
Shkarupa, D; Kubin, N; Shapovalova, E; Staroseltseva, O; Zaytseva, A  
1: Saint Petersburg State University Clinic of advanced medical technologies n.a. Nikolay I. Pirogov
#262. Evaluation of pelvic organ prolapse surgery using autologous dermal tissue
Nagao, K1; Ito, Y1; Iwai, H1; Okawa, M1; Nakajima, K1
1: Department of Urology, Toho University Faculty of Medicine, Tokyo, JAPAN

#263. OAB symptoms – an unusual presentation of urethral stenosis
Valderrama, R1; Bernal, J1; Mass, M1; Pizarro-Berdichevsky, J
1: Urogynecology Unit, Sotero del Río Hospital/Division de Obstetricia y Ginecologia, Pontificia Universidad Catolica de Chile; 2: Urogynecology Unit, Sotero del Río Hospital; 3: Universidad de los Andes

#264. Rouhier’colpocleisis with concomitant vaginal hysterectomy: an instructive video for Female Pelvic Surgeons
costinut, F1; Dubuisson, J1; Veit-Rubin, N1
1: Department of Obstetrics and Gynecology, University Hospitals Geneva, Geneva, Switzerland; 2: Department of Obstetrics and Gynecology, Medical University of Vienna, Vienna, Austria

#265. A qualitative study of women’s values and decision-making surrounding LeFort Colpocleisis
Wadsworth, K1; Lovatiss, D1
1: Mount Sinai Hospital

#266. Single incision mid-urethral sling and tension-free vaginal tape procedure for the treatment of stress urinary incontinence: a 36-month follow-up randomized study
Lee, SH1; Cho, SP1; Oh, CY2
1: Hallym University; 2: shleeuro@hallym.ac.kr

#267. Long-term outcomes after mid-urethral slings for urinary incontinence: a systematic review and meta-analysis
Juliao, C1; Santos-Jr, L1; Gomes, T1; Ranzani, F1; Castro, E1; Araujo, C1
1: University of Campinas; 2: University of Campinas

#268. Do women have knowledge about the pelvic floor muscles and their dysfunctions? A systematic review
Fante, J1; Juliato, C1; Silva, T1; Mateus-Vasconcelos, E1; Ferreira, C1; Brito, L1
1: University of Campinas; 2: university of Campinas; 3: University of São Paulo

#269. Severity of urinary incontinence symptoms in postpartum women
Juliao, C1; Bortoletto, J1; Araujo, C1; Brito, L1
1: University of Campinas

#270. Pathophysiological signals in the urine of diabetics from a tertiary LUTS clinic, routine outpatient diabetic clinic and controls
Swamy, S1; Aldous, G1; Braham, N1; Sathiananthamoorthy, S1; Malone-Lee, EP1
1: University College London; 2: UCL

#271. Urinary tract infections following urodynamics investigations: An audit
Subramaniem, A1; Lingam, K1
1: Queens hospital Burton, NHS

#272. Are complications of suburethral sling surgery associated with sonographic parameters?
Ros, C1; Escura, S1; Angles, S1; Bataller, E1; Puig, M1; Espuña, M1
1: Hospital Clinic de Barcelona

#273. Long term changes in urine flow among women with retropubic sling for more than 5 years
Melendez Munoz, J1; Rosamilia, A1; Edwards, G1; Leitch, A1; Ryan, G1; Lee, J1
1: Monash Health

#275. Characterization of patients with previous history of burch colposuspension who attend to urogynecology unit
Rivera, C1; Pizarro, J1; Diaz, V1; Gutierrez, V1
1: Pontificia Universidad Catolica de Chile; 2: Hospital Sótero del Río

#276. Comparison of mesh exposure rate required surgical intervention of transvaginal mesh(TVM) and laparoscopic abdominal sacral colpexy (ASC)
Li, Y1; Huang, K1
1: Chang Gung Memorial Hospital, Kaohsiung Medical Center, Chang Gung University,
#277. OnabotulinumtoxinA detrusor injection improves female sexual function in women with overactive bladder wet syndrome

Balzarro, M1; Rubilotta, E1; Braga, A1; Bassi, S1; Processali, T1; Arribani, W1; Serati, M1

1: Dept. of Urology Azienda Ospedaliera Universitaria Integrata of Verona. Piazzale Arside Stefini 1, Verona, 37126, Italy; 2: Dept. of Obstetrics and Gynecology, EOC – Beata Vergine Hospital, via Turconi 23, Mendrisio, 6850, Switzerland; 3: Dept. of Obstetrics and Gynecology, University of Insubria, via Ravasi 3, Varese, 21100, Italy

#278. Correlation of symptoms in women with bladder pain syndrome/interstitial cystitis (BPS/IC) with cystoscopy & histologic findings

Arunkalaivanan, A1; Kaur, H2; Gaman, A3

1: Waikiki Specialist Centre; 2: Waikiki Private Hospital; 3: Clinipath Pathology

#279. A national population–based survey of the prevalence, potential risk factors, and symptom–specific bother in symptomatic pelvic organ prolapse in adult Chinese women-- Pelvic organ prolapse quantification system based study

Zhu, L1; Zhang, L1; Xu, Y1

1: Peking Union Medical College Hospital, Peking Union Medical College, Chinese Academy of Medical Sciences, Beijing, P.R. China; 2: Department of Gynecology and Obstetrics, Peking Union Medical College Hospital, Peking Union Medical College, Beijing, People’s Republic of China; 3: Department of Epidemiology and Statistics, Institute of Basic Medical Sciences, Chinese Academy of Medical Sciences and School of Basic Medicine, Peking Union Medical College, Beijing, People’s Republic of China

#280. Over ten years of follow–up after the inside–out tension–free vaginal tape–obturator procedure: a prospective cohort study

Zhu, L1; Zhang, Y1; Song, X2

1: Peking Union Medical College Hospital, Peking Union Medical College, Chinese Academy of Medical Sciences, Beijing, P.R. China; 2: Department of Obstetrics and Gynecology, Peking Union Medical College Hospital, Chinese Academy of Medical Sciences, Beijing, People’s Republic of China.

#281. Three, four or five CO2 laser–therapies for the management of the genitourinary syndrome of menopause? Long-term follow–up of a case–controlled study

Pitsouni, E1; Grigoriadis, T2; Zacharakis, D3; Douskos, A1; Theofanakis, C1; Protopapas, A1; Athanasiou, S1

1: National and Kapodistrian University of Athens, Greece; 2: National and Kapodistrian University of Athens, Greece

#282. Ultrasonography and clinical outcomes following anti–incontinence procedures single incision sling (SIS) vs. trans–obturator tape (TOT): A 3–year post–operative review

Lo, T1; Kao, C1; Huang, S1; Lin, Y2; Chua, S1; Al–kharabsheh, AM1

1: ChangGung Memorial Hospital, Keelung, Taiwan; 2: ChangGung Memorial Hospital, Linko, Taiwan; 3: Department of Obstetrics and Gynecology, Mu’th University, Al–Karaj, Jordan

#283. Anterior–apical single–incision mesh surgery (Uphold): outcomes on lower urinary tract symptoms, anatomy and ultrasonography at 1 year

Lo, T1; Kao, C1; Hsieh, W1; Ibrahim, R1; Nusee, Z1; Tseng, L1

1: ChangGung Memorial Hospital, Keelung, Taiwan; 2: Al–Bashir Hospital, Amman, Jordan; 3: Obstetrics & Gynecology, International Islamic, University, Kuala Lumpur, Malaysia; 4: ChangGung Memorial Hospital, Linko, Taiwan

#284. Mixed urinary incontinence with advance pelvic organ prolapse, management and outcomes

Lo, T1; Kao, C1; Ibrahim, R1; Nawawi, EAB1; Hsieh, W1; Yang, J1; Uwai, A1

1: ChangGung Memorial Hospital, Keelung, Taiwan; 2: Al–Bashir Hospital, Amman, Jordan; 3: Hospital Raja Perempuan Zainab II, Kota Bharu, Kelantan,Malaysia; 4: ChangGung Memorial Hospital, Xiamen, China; 5: Obstetrics and Gynecology, Mu’th University, Al–Karaj, Jordan

#285. Research on the construction of pelvic floor sacrospinous ligament based on three–dimensional bioprinting technique

Sun, X1; Jia, Y2; Su, X2; Zhang, T3; Wang, P1

1: Peking University People’s Hospital; 2: Beijing Key Laboratory of Female Pelvic Floor Disorders Diseases, Beijing, P.R.China; 3: Biomanufacturing Center, Department of Mechanical Engineering, Tsinghua University, P.R.China

#286. Anal incontinence and impact on mood disorders in an urban clinic setting

Takashima, Y1; Zigman, J1; Zeno, A1; Navas, J1; Amaya, S1; Yazdany, T1

1: Harbor UCLA Medical Center

#287. Sacrospinous fixation with Mesh: Hysteropexy vs Colpopexy

Ubertazzi, E1; Fonseca, C1; Sandor, C1; Vendramini, A1; Pavan, L1

1: Hospital Italiano Buenos Aires

#288. Experience in the use of mini slings in the management of urinary incontinence, 3–year follow–up

Sardi, J1; Prieto, J1; Saroka, A1; Cosentino, A1; Maya, G1

1: Hospital Britanico; 2: Hospital Británico; 3: Hospital Britanico
#289. Single incision apical mesh and sacrospinous ligament fixation in pelvic prolapse surgery
Sardi, J; Prieto, J; Gomez, M; Cosentino, A; Farias, P; Maya, G
1: Hospital Britanico; 2: Hospital Britanico; 3: TcbA

#290. Prevalence of urinary incontinence in women with spinal cord injury
Elmelund, M; Klarskov, N; Biering-Sørensen, F
1: Clinic for Spinal Cord Injuries, Rigshospitalet, University of Copenhagen and Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark; 2: Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark; 3: Clinic for Spinal Cord Injuries, Rigshospitalet, University of Copenhagen, Denmark

#291. Quality of life, sexuality, absence of erosion after implantation of a improved titanised polypropylene Mesh after 12-month-follow-up
Fünfgeld, C
1: Klinik Tettnang

#292. 3-year follow-up of patients with stress urinary incontinence treated with minimally invasive Er:YAG laser
Gaspar, A
1: Uroclinic Mendoza Argentina

#293. A 12 months follow-up study of erbium laser treatment of stress urinary incontinence in women using robotic laser probe
Gaspar, A
1: Uroclinic Mendoza Argentina

#294. Analysis of correlation between the severity of urinary incontinence and sexual function in women with pelvic floor dysfunction
Bezerra, L; Viana Lucena, S; Moura Brasil, DM; Ferreira do Carmo, T; Oliveira Nicolau, AI; Oliveira Bilhar, AP; FERREIRA DO CARMO, T
1: FEDERAL UNIVERSITY OF CEARÁ – Maternidade Escola Assis Chateaubriand; 2: FEDERAL UNIVERSITY OF CEARÁ

#296. Musculo-esqueletic evaluation of the lumbar-pelvic complex and the pelvic floor muscle of women with deep endometriosis
Bezerra, L; Moreira, R; Barros, A; Magalhaes, G; Monteiro Bilhar, AP; Lira, S; Lima, P

#297. Analysis of the Use of pessaries vaginal and the reduction of the severity of genital prolapse
Bezerra, L; Celes, L; Saboia, DM; Moreira Vasconcelos, CT; Monteiro Bilhar, AP; Lino Karbage, SA
1: FEDERAL UNIVERSITY OF CEARÁ; 2: FEDERAL UNIVERSITY OF CEARÁ – Maternidade Escola Assis Chateaubriand

#298. Vaginal cones for perineal strengthening and treatment of stress urinary incontinence in women with POP-Q stage 1 – 4
Ludwig, S; Rexhepi, S; Rexhepi, E; Stumm, M
1: University of Cologne; 2: Hospital Eichstätt, Department of Obstetrics Gyn

#299. Effects of laparoscopic bilateral uterosacral ligament replacement on urinary incontinence in patients with POP-Q stage 1 – 4
Koroznikova, N; Harrington, P; Lambert, N; Bardsley, M
1: Ballarat Health Services; 2: OGB, Ballarat

#300. Large case series of site specific repair for pelvic organ prolapse at a regional Australian centre—success and complication rate
Koroznikova, N; Harrington, P; Lambert, N; Bardsley, M
1: Ballarat Health Services

#301. Large inclusion cyst following vaginal hysterectomy causing pain and mass effect requiring laparoscopic excision
Harrington, P
1: Ballarat Health Services

#302. Factors associated with failure of site specific repair for prolapse in a regional Australian centre
Koroznikova, N; Harrington, P; Lambert, N; Bardsley, M
1: Ballarat Health Services; 2: OGB, Ballarat

#303. Characteristic of vesicovaginal fistula surgical
Djusad, S; Al Fattah, AN
1: Dr. Cipto Mangunkusumo Hospital – Urogynecology
#304. Secondary repair of severe chronic fourth-degree perineal tear due to obstetric trauma  
Fadli, M1; Tungadewi, SA1  
1: RSUP Fatmawati

#305. Persistent genital arousal disorder—Case report—review of the literature  
Gungor Ugurlucan, F1; Demir, 2; Tas, S1; Yasa, C1; Engin Akhan, S1  
1: Istanbul University, Istanbul Medical Faculty; 2: Erzurum Karayazı State Hospital

#306. Vaginal microcirculation to objectify wound healing after vaginal surgery  
Kastelein, A1; Diedrich, C1; Weber, M1; de Waal, L1; Ince, C1; Roovers, J1  
1: Academic Medical Center

#307. Quantitative assessment of urethral vascularity in the first trimester of pregnancy  
Yeniel, O1; Ergenoglu, M1; Ozceltik, G1; Hortu, I1; Ari, A1; Itil, IM1  
1: Ege University; 2: ege university

#308. Changes in uterine prolapse treatment from conservative to surgical in low middle income country  
Azinar, AD1; Parathon, H1; Hardianto, G1; Kurniawati, EM1; Setyo Hadi, TH1  
1: Universitas Airlangga / Dr Soetomo General Hospital Surabaya Indonesia

#309. Efficacy and safety of initial 10 mg Solifenacin tocin A injections for idiopathic detrusor overactivity in elderly patients: A randomized controlled trial  
Yoon, H1; Lee, HN1; Cho, ST1; Yoon, HS1  
1: Ewha Womans University College of Medicine; 2: Seoul Seonam Hospital; 3: Korea University College of Medicine; 4: Hallym University College of Medicine

#310. Audit on SNS treatment for faecal incontinence (FI)  
Obloza, A1; Hoh, C1; Miller, A1; Tincello, D1  
1: UHL NHS

#311. Therapeutic durability of repeat onabotulinum toxin A injections for idiopathic detrusor overactivity  
Obloza, A1; Teo, R1; Revicky, V1; West, A1  
1: UHL NHS

#312. Retrospective review of treatment outcomes for women referred to the combined pelvic floor disorders clinic  
Obloza, A1; Miller, A1; Hoh, C1; Teo, R1; Revicky, V1; Tincello, D1  
1: UHL NHS

#313. Advanced practice continence & women’s health physiotherapy in urogynaecology  
Hraetz, H1  
1: The Royal Hospital for Women, Sydney, Australia

#314. Effects of vulvar vaginal laser therapy on postmenopausal vaginal atrophy: A prospective study  
Sahin, P1; Han, HC1  
1: KK Women’s and Children’s Hospital, Singapore

#315. Objective and subjective outcome of transvaginal repair using the elevate mesh for the treatment of pelvic organ prolapse  
Salameh, F1; Al–Khalifah, S1; O’Reilly, B1  
1: Cork University Maternity Hospital

#316. The novel technique of vaginal vault prolapse repair: apical sling and “neocervix” formation – 2 years’ outcomes  
Shkarupa, D1; Kubin, N1; Shapovalova, E1; Staroseltseva, O1; Zaytseva, A1  
1: Saint–Petersburg State University Clinic of advanced medical technologies n.a. Nikolay I. Pirogov

#317. Factors affecting contained specimen manual extraction after robotic assisted laparoscopic supracervical hysterectomy during pelvic organ prolapse surgery  
Gabriel, I1; Raju, C1; Lazarou, G1; Sabatino, N1; Grigorescu, B1  
1: Brigham and Women’s Hospital Boston MA; 2: Winthrop Hospital Mineola NY

#318. Müllerian vaginal cyst mimicking pelvic organ prolapse  
Nessi, A1; Meuwly, J1; Achtari, C1  
1: CHUV

#319. Intra-abdominal pressure comparison in healthy volunteers during the practice of Hatha Yoga versus Hypopressive Yoga  
Cavallari, Y1; Cifuentes, M1; Opazo, C1; Calvo, N1; Ahumada, H1; Vallejo, B1; Hitschfeld, C1  
1: Savittar Yoga, ObsNatura; 2: Universidad de Valparaiso, Hospital Carlos van Buren; 3: Universidad de Valparaiso; 4: Savittar Yoga
<table>
<thead>
<tr>
<th>#320. Validation of a cholinergic-induced model of detrusor overactivity using a rat isolated whole bladder</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cifuentes, M</strong>; Cifuentes, F; Palacios, J; Acevedo, R;</td>
</tr>
<tr>
<td>Paredes, A; Lavado, A; Gutierrez, C; Vega, JL</td>
</tr>
<tr>
<td>1: Universidad de Valparaíso; 2: Laboratorio de Fisiología Experimental (EPHYL), Instituto Antofagasta, Universidad de Antofagasta, Antofagasta, Chile; 3: Laboratorio de Bioquímica Aplicada, Facultad de Ciencias de la Salud, Universidad Arturo Prat, Iquique, Chile; 4: Fundación La Mano Verde, Viña del Mar, Chile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#321. Levels of pelvic floor support; What do they look like on magnetic resonance imaging?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Huebner, M</strong>; DeLancey, J</td>
</tr>
<tr>
<td>1: Women’s Center Bern, Lindenhofgruppe, Bern, Switzerland; 2: Department of Obstetrics and Gynecology, University of Michigan, Ann Arbor, MI, USA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#322. Demographic changes and effects on the mode of delivery. A retrospective analysis of a large birth registry containing 27,786 singleton deliveries in a level 1 center</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Huebner, M</strong>; Abele, H; Reisenauer, C; Kagan, K; Hoopmann, M; Wagner, P; Schoenfisch, B; Brucker, S; Rall, K</td>
</tr>
<tr>
<td>1: Women’s Center Bern, Lindenhofgruppe, Bern, Switzerland; 2: Department of Women’s Health, University Hospital of Tuebingen, Germany</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#323. Do they, or don’t they – Do nurses in urology and in the field of continence consultation integrate sexual health issues in their daily routine? Self-assessment–survey–results from the annual national meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ucsnik, L</strong></td>
</tr>
<tr>
<td>1: Medical University Vienna</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#324. Do they, or don’t do they – enterostomy and continence consultants self-assessing the integration of sexual health issues in diastase-management at the annual national meeting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ucsnik, L</strong></td>
</tr>
<tr>
<td>1: Medical University Vienna</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#325. Is the post-orgasm coital urinary incontinence a different entity from coital incontinence? Analysis of risk factors in women in a Urogynecology unit.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Castro, H</strong>; Ceballos Sanhueza, K; Canario Seguel, N; Manriquez Vidal, C; Sobarzo Martinez, P</td>
</tr>
<tr>
<td>1: Universidad de Concepcion</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#326. Prevalence of pelvic floor disorders in female crossfit athletes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High, R</strong>; Thai, K; Virani, H; Malek, M; Kuehl, T; Danford, J</td>
</tr>
<tr>
<td>1: Baylor Scott and White; 2: Texas A &amp; M University of Health Sciences</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#327. Comparison of anti–incontinence devices during crossfit exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gephart, L</strong>; <strong>High, R</strong>; Lewis, A; Reyes, M; Doersch, K; Kuehl, T; Danford, J</td>
</tr>
<tr>
<td>1: University of Texas, Rio Grande Valley; 2: Baylor Scott and White Health, Temple TX; 3: Texas A&amp;M Health Science Center College of Medicine; 4: Baylor Scott and White</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#328. Clinical evaluation of the UpHold Lite Mesh for the surgical treatment of uterine–predominant prolapse: a prospective, multi–center trial</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Allarei, L</strong>; Deboedinace, P; Courtieu, C; Fritel, X; Cayrac, M; Fatton, B; De Tayrac, R</td>
</tr>
<tr>
<td>1: Centre Hospitalo Universitaire de Nîmes, Nîmes, France; 2: Centre Hospitalier de Dunkerque, Dunkerque, France; 3: Clinique Beau Soleil, Montpellier, France; 4: Centre Hospitalo Universitaire de Poitiers, Poitiers, France; 5: Centre Hospitalo Universitaire de Montpellier, Montpellier, France</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#329. Relationship between cystoscopic emptying and voiding recovery from acute urinary retention in hospitalized female patients due to non-urological clinical setting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bae, J</strong>; Yoon, HS</td>
</tr>
<tr>
<td>1: Dongguk University Ilsan Hospital</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#330. Early transperineal ultrasound to predict success rates in women undergoing mid-urethral sling surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Andreoli, F</strong>; Alvarez, J; Rondini, C; Urzáiz, MJ; Storme, O; Monroy, M; Stern, J; Maldonado, AD</td>
</tr>
<tr>
<td>1: Hospital Padre Hurtado, Santiago, Chile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#331. Sand-wich technique: A new way to standardize the tape adjustment at the moment of retropubic surgical procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sandoval, C</strong>; <strong>Andreoli, F</strong>; Guzmán, R</td>
</tr>
<tr>
<td>1: Clínica Alemana de Santiago, Chile</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>#332. Factors associated with pelvic floor muscle strength in women with pelvic floor dysfunction assessed by the Brink scale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sarit-apirak, S</strong>; <strong>Manonai, I</strong></td>
</tr>
<tr>
<td>1: Department of Nursing; 2: Department of OB–GYN</td>
</tr>
</tbody>
</table>
#333. Effects and safety of Pueraria mirifica gel on vaginal health and lower urinary tract in postmenopausal women
Manonai, J
1: Faculty of Medicine Ramathibodi Hospital, Mahidol University

#334. Does the mesh fixation influence sacrocolpopexy differences in adverse effects and efficacy?: Systematic review
Matsuo, K; Baracar, E; Haddad, P
1: University of Sao Paulo

#335. Sonographic assessment of mesh placement after laparoscopic sacrocolpopexy
Rusavy, Z; Smazinka, M; Havir, M; Kalis, V
1: University Hospital and Medical Faculty in Pilsen, Charles University

#336. Long-term follow up of pubovaginal versus midurethral slings for the treatment of intrinsic sphincter deficiency
Schachar, J; Laura, M; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida

#337. Site-specific repair of posterior vaginal wall prolapse: Long term efficacy
Schachar, J; Martin, L; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida

#338. Impact of posterior biologic grafts at the time of posterior colporrhaphy: Focus on posterior vaginal recurrence rates
Schachar, J; Martin, L; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida

#339. The efficacy and safety of Apical Slings versus Laparoscopic/Robotic assisted Sacrocolpopexy in the repair of vaginal vault prolapse
Martin, L; Hidalgo, R; Schachar, J; Ossin, D; Hurtado, E; Davila, GW
1: Cleveland Clinic Florida; 2: Atlantic Health System

#340. The effects of fractional CO2 laser treatment on the symptoms of pelvic floor dysfunctions and vulvovaginal atrophy
Kozma, B; Takacs, P; Sipos, A; Poka, R
1: University of Debrecen Faculty of Medicine, Department of Obstetrics and Gynecology, Debrecen Hungary; 2: Eastern Virginia Medical School, Norfolk, Virginia, USA; 3: University of Debrecen Faculty of Medicine, Department of Obstetric and Gynecology, Debrecen, Hungary

#341. Association between pelvic organ prolapse types and levator-urethra gap as measured by 3D transperineal ultrasound
Kozma, B; Larson, K; Scott, L; Cunningham, T; Abuhamad, A; Poka, R; Takacs, P
1: University of Debrecen, Faculty of Medicine, Department of Obstetrics and Gynecology; 2: Eastern Virginia Medical School, Department of Obstetrics and Gynecology, Division of Female Pelvic Medicine and Reconstructive Surgery; 3: Eastern Virginia Medical School, The Center for Health Analytics and Discovery; 4: Eastern Virginia Medical School, Department of Obstetrics and Gynecology

#342. Fractional CO2 laser treatment significantly increases vaginal fluid zinc and copper level
Kozma, B; Takacs, P; Poka, R
1: University of Debrecen Faculty of Medicine, Department of Obstetrics and Gynecology, Debrecen, Hungary; 2: Eastern Virginia Medical School, Norfolk, Virginia, USA

#343. Novel zinc containing vaginal moisturizer gel (JUVIA) improves postmenopausal vulvovaginal symptoms
Takacs, P; Kozma, B; Erdoli, B; Poka, R
1: Eastern Virginia Medical School, Norfolk, Virginia, USA; 2: University of Debrecen Faculty of Medicine, Department of OB/GYN, Debrecen, Hungary

#344. Incidence of lower urinary tract dysfunctions in diabetic patients placed on the waiting list for a combined kidney and pancreas transplantation and their relationship to the severity of diabetes mellitus
Mokriš, J; Zachoval, R; Petr, R; Lovasová, V; Kožnarová, R
1: Department of Urology, Thomayer hospital, 3. Faculty of Medicine, Charles University in Prague , Czech Republic; 2: Department of Urology, Thomayer hospital, 1 and 3. Faculty of Medicine, Charles University in Prague, Czech Republic; 3: Department of Neurology, Thomayer hospital, Prague, Czech Republic; 4: Department of Transplant Surgery, Institute for Clinical and Experimental Medicine, Prague, Czech Republic; 5: Department of Diabetology, Institute for Clinical and Experimental Medicine, Prague, Czech Republic

#345. Effect of intraoperative single local anesthetic injection into the obturator foramen on early postoperative groin pain in transobturator sling operation: A prospective, randomized study
Kim, MK; Kim, YG; You, JH
1: Chonbuk National University Medical School and Hospital

#346. Effect of imipramine on urethral opening pressure – a randomized, double-blinded, placebo-controlled crossover study in healthy women
Kornholt, J; Sonne, D; Riis, T; Sonne, J; Klarskov, N
1: University Hospital Bispebjerg and Frederiksberg, Department of Clinical Pharmacology, Copenhagen, Denmark; 2: Herlev and Gentofte Hospital, Department of Gynecology and Obstetrics, Herlev, Denmark
#347. Effect of imipramine on anal opening pressure – a randomized, double-blinded, placebo-controlled crossover study in healthy women
Kornholt, J; Sonne, D; Riis, T; Sonne, J; Klarskov, N
1: University Hospital Bispebjerg and Frederiksberg, Dept. of Clinical Pharmacology, Copenhagen, Denmark; 2: Herlev and Gentofte Hospital, Dept. of Gynecology and Obstetrics, Herlev, Denmark

#348. The effect of oral antibiotic therapy on bladder functions in an awake rat model of interstitial cystitis
Lee, T; Choi, B; Yoon, S
1: Inha University Hospital; 2: INHA UNIVERSITY COLLEGE OF MEDICINE

#349. Risk factors and outcome of repair of obstetric anal sphincter injuries as followed up in a dedicated perineal clinic
Anglim, B; Kelly, L; Fitzpatrick, M
1: National Maternity Hospital

#350. General outcome, patient satisfaction and lower urinary tract symptoms 5 years after vaginal native tissue repair with hysterectomy for pelvic organ prolapse repair
Kemmether, C; Aldardeir, N; Mutuku, T; Zahlmann, N; Rothfuss, U; Husslein, E; Peschers, U
1: Bayrisches Beckenbodenzentrum, ISAR Klinikum München

#351. Interactive pelvic floor muscle training for female urinary incontinence
Pulliam, S; Rosenblatt, P; Igleseas, R
1: Renovia, Inc; 2: Harvard Medical School/Mt Auburn Hospital

#352. Long term outcomes of the vaginally assisted laparoscopic sacrocolpopexy (VALS)
Athanasiou, S; Zacharakis, D; Protopapas, A; Chatzipapas, I; Pitsouni, E; Grigoriadis, T
1: National and Kapodistrian University of Athens

#353. Pelvic floor relaxation using vaginal dilators in the treatment of genitopelvic pain/penetration disorder (vaginismus)
Gungor Ugurlucan, F; Can, S; Yasa, C; Demir, O; Akhan, S
1: Istanbul University Istanbul Faculty of Medicine; 2: Istanbul University Istanbul Faculty of Medicine Department of Obstetrics and Gynecology

#354. Effects of female genital mutilation/cutting on birth – a retrospective case-control-study
Arnreiter, C; Dörfler, D
1: Medical University of Vienna; 2: Division of Gynecology and Gynecologic Oncology, Department of Obstetrics and Gynecology, Medical University Vienna

#355. Pessary expulsion rate and risk factors for expulsion in women with pelvic organ prolapsed in southern Thailand
Witthayajakkhajorn, P; Limbutara, W; Gorsagun, C
1: Hatyai hospital, Thailand

#356. Underestimation of pelvic organ prolapse extent in supine straining position
Grob, A; Olde Heuvel, J; Fütterer, J; Massop, D; Veenstra van Nieuwenhoven, A; van der Vaart, H; Simonis, F
1: University of Twente; 2: Radboud University Medical Center; 3: Medisch Spectrum Twente; 4: Ziekenhuisgroep Twente; 5: University Medical Center Utrecht

#357. Patient acceptability of vaginal pessaries
Burgess, S; Nightingale, G; Yardley, J; O’Neill, S; Rienhardt, G; Monga, A
1: Poole Hospital Foundation Trust; 2: Royal Hampshire County Hospital; 3: University Hospital Southampton

#358. Change of Bladder compliance after mid-urethral sling for female neurogenic stress incontinence
Son, HS; Kim, JH
1: Yonsei University College of Medicine

#359. The prevalence of recurrent cystitis history in patients with IC/bladder pain syndrome
Son, HS; Kim, JH
1: Yonsei University College of Medicine

#360. Pelvic floor muscle reflex activity during drop-landings and mini–trampolining – an exploratory study
Wassmer Saeuberli, P; Schraknepper, A; Eichelberger, P; Luginbuehl, H; Radlinger, L
1: Zurich University of Applied Sciences, School of Health Professions, Institute of Physiotherapy, Winterthur, Switzerland and Cantonal Hospital Baden AG, Baden, Section Physiotherapy, Switzerland; 2: Bern University of Applied Sciences, Department of Health Professions, Division of Physiotherapy, Bern, Switzerland

#361. Obstetric anal sphincter injuries: a survey on clinical practices and knowledge amongst midwives and residents
Ng, KL; Ng, KW
1: National University Hospital of Singapore
#362. Influence of differences in pelvic tilt position on the vaginal pressure, lower limbs and trunk muscle activity at the half sitting position

Takahashi, Y; Kitta, T; Ouchi, M; Kumamoto, T; Seko, T; Kanno, Y; Higuchi, M; Togo, M; Moriya, K; Shinohara, N

1: Department of Renal and Genitourinary surgery, Graduate School of Medicine, Hokkaido University; 2: Department of Physical therapy, School of Health and Social Services, Saitama Prefectural university; 3: Hokkaido Chitose College of Rehabilitation

#363. Does mobility of the bladder neck affect the choice of the sling and the outcome? retrospective cohort study

Svabik, K; Hubka, P; Masata, J; Martan, A

1: First Faculty of Medicine, Charles University, General University Hospital Prague; 2: Faculty of Medicine in Plzen, Charles University, University Hospital, Plzen

#364. Vaginal birth after Cesarean – levator ani avulsion rate, pelvic floor disorders and mode of delivery preference – cohort study

Neumann, A; Hubka, P; Poncova, R; Masata, J; Martan, A; Rusavy, Z; Svabik, K

1: First Faculty of Medicine, Charles University, General University Hospital Prague; 2: Faculty of Medicine in Plzen, Charles University, University Hospital, Plzen

#365. Pelvic floor muscle training and KAATSU for women with stress urinary incontinence

Due, U; Klarskov, N; Grøn, S; Lose, G

1: Department of Obstetrics and Gynecology and Department of Occupational and Physical therapy, Herlev and Gentofte Hospital, University of Copenhagen, Denmark; 2: Department of Obstetrics and Gynecology, Herlev and Gentofte Hospital, University of Copenhagen, Denmark

#366. The effect of percutaneous tibial nerve stimulation on sexual function: A systematic review and meta-analysis

Kershaw, V; Khunda, A; Ballard, P

1: South Tees Hospitals

#367. Perioperative hemorrhagic complications in pelvic floor reconstructive surgery

Cheng, W; Bu, C; Liu, F; Zhong, X; Yang, X; Sun, X; Wang, J

1: Peking University People’s Hospital

#368. Outcome of pregnancy following renal transplantation

Hassan, S; Fahmy, R; Omran, E; Hussein, E; Ramadan, W; Abdel Azim, D

1: Cairo university

#369. Catheter–valve to rescue female voiding difficulty

Hung, H

1: Institute of Biomedical Informatics

#370. Impact of pelvic floor dysfunctions on female sexuality

Sampietro, A; Alcoba, ME; Altuna, S

1: Hospital Universitario Austral

#371. Burch colposuspension and the retropubic mid-urethral sling for the treatment of female urinary incontinence

Villegas, R; Alvarez, J; Rondini, C; Urzuza, MJ; Andreoli, F; Storime, O

1: Hospital Padre Hurtado and Clinica Alemana Chile; 2: Hospital Padre Hurtado and Clinica Santa Maria Chile; 3: Hospital Padre Hurtado and Clinica Davila; 4: Hospital Padre Hurtado

#372. Changes in collagen tissue matrix in association with pelvic organ prolapse staging

Lozo, S

1: University of Chicago/Northshore health system

#373. Utility of endoscope holder robot EMARO in laparoscopic sacral colpopexy

Kobayashi, T; Sugino, K; Hashimoto, H; Inoue, M

1: Okayama Central Hospital; 2: Miyabi Urogyne Clinic

#374. Evaluation for postpartum pelvic floor using 3-dimention endoanal and enovaginal ultrasonography

Takahashi, T; Yagi, Y; Tsunoda, A; Kusanagi, H; Suzuki, M; Shimizu, Y

1: Kameda Medical Center

#375. Can we predict postoperative stress urinary incontinence following laparoscopic sacrocolpopexy?

Meutia, A; Nomura, J; Tokiwa, S; Moriyama, S; Hayashi, T; Sawada, Y; Gonocruz, G; Krisna, P; Santos, BI; Djusad, S

1: Faculty of Medicine University of Indonesia; 2: Kameda Medical Center; 3: Faculty of Medicine University of Sriwijaya, Indonesia

#376. Vaginal uterus-sparing repair of central and anterior compartment prolapse: Apical sling and subfascial colporrhaphy (hybrid technique) – 2 years’ follow-up

Shkarupa, D; Kubin, N; Shapovalova, E; Staroseltseva, O; Zaytseva, A

1: Saint-Petersburg State University Clinic of advanced medical technologies n.a. Nikolay I. Pirogov
#377. Study on the importance of vaginal dumbbells in postpartum pelvic rehabilitation
Hu, Y; Li, H; Zhou, C
1: Peking University Shenzhen Hospital

#378. One year follow-up of the Ingynious mesh
Ulrich, D; Kuszka, A; Kociszewski, J; Niesel, A; Füngfeld, C; Kiebka, D; Kropshofer, S; Brandt, A
1: Medical University Graz, Austria; 2: Lätheron Hospital Hagen, Germany; 3: Klinik Preetz, Germany; 4: Klinik Tettnang GmbH, Germany; 5: Helios Klinikum Schleswig, Germany; 6: Medical University Innsbruck, Austria; 7: ORTENAU KLINIKUM Offenburg-Gengenbach, Germany

#379. The impact of pelvic organ prolapse surgery on bladder function: comparison of three surgical approaches
Padoa, A; Tsviban, A; Hassouna, H; Smorgick, N
1: Yitzhak Shamir Medical Center

#380. Evaluating pelvic floor muscle contraction using transperineal ultrasound in patients with pelvic organ prolapse
Ouchi, M; Kitta, T; Kanno, Y; Hitachi, M; Togo, M; Tsukiyama, M; Moriya, K; Shinohara, N; Kato, K
1: Department of Renal and Genitourinary Surgery, Graduate School of Medical Science, Hokkaido University; 2: Hokkaido University Hospital; 3: Japanese Red Cross Nagooyai daiichi Hospital

#381. Pelvic floor muscle activity during fast voluntary contractions in continent and incontinent women
Leitner, M; Moser, H; Eichelberger, P; Kuhn, A; Radlinger, L
1: University of Applied Sciences Bern, Department of Health Professions, Division of Physiotherapy; 2: Bern University Hospital, Urogynecology, Bern, Switzerland

#382. The efficacy of Modified Viennese Manual Perineal Protection (VMPP) versus conventional technique in perineal protection at second stage of labour
Nusee, Z; Jenal, R
1: International Islamic University Malaysia

#383. Are we performing episiotomies correctly? A study to evaluate French technique in a high-risk maternity unit
Bechard, F; Geronimi, J; Vieille, P; Letouzey, V; DeTayrac, R
1: Carêmeau University Hospital; 2: Biostatistician, PhD Cedric, CNRM; 3: Perpignan Hospital

#384. New possibilities in the treatment of overactive bladder
Sharvadze, G; Mukhametshina, E; Samsonov, M
1: R-pharm

#385. The influence of a selected exercise model on the quality of life of women with grade I stress urinary incontinence in relation to the number of births they have given – A randomized trial
Prok, M; Ciećwież, S; Brodowska, A; Starczewski, A; Rotter, P
1: Department of Medical Rehabilitation and Clinical Physiotherapy, Pomeranian Medical University in Szczecin, Poland; 2: Department of Gynecology, Endocrinology and Gynecologic Oncology, Pomeranian Medical University in Szczecin, Poland; 3: Department of Medical Rehabilitation and Clinical Physiotherapy, Pomeranian Medical University in Szczecin, Poland

#386. Clinical score predictive of abdominal leak point pressure (ALPP) <60 cm H2O in women with stress urinary incontinence
Arribillaga, R; ledesma, M; Montedor, A; grutadauria, MG; bengio, R
1: centro urologico profesor bengio

#387. Correlation between anterior vaginal wall prolapse and parameters of urethral pressure profile
Chang, R; Chen, G; Ng, S
1: Chung Shan Medical University Hospital

#388. Female sexual dysfunction in patients with urinary incontinence and LUTS
Rizvi, R; Aziz, W; Khoso, R
1: Aga Khan University

#389. Comparison of surgery for stress urinary incontinence: Burch colposuspension, TVT and TOT
Rizvi, R; Razzak, L
1: Aga Khan University

#390. How does fistula repair affect mental state of Japanese patients with vesicovaginal fistula?
Fujisaki, A; Shimoinaba, M; Honda, S; Yoshimura, Y
1: Yotsuya Medical Cube

#391. Real Time Ultrasound based functional assessment of the deep lateral abdominal muscles. An intra-tester and test-re-test reliability study – Pilot study
Goedl-Purrer, B; Sammer, A; Salchinger, B; Jeremic, D; Koehler, B
1: FH JOANNEUM Graz; 2: LKH Südsteiermark; 3: Zurich University of Applied Sciences ZHAW
#392. Role of postoperative uroflowmetry in patients with retropubic slings and medium-term voiding dysfunction

Viguera, S1; Pizarro-Berdichevsky, J1; Valderrama, R1
1: Division of Obstetrics and Gynecology, Pontificia Universidad Católica de Chile; 2: Department of Urogynecology, Hospital Sótero del Río, Santiago, Chile.

#393. Do patients with mild to moderate urge urinary incontinence symptoms have a similar response to Botulinum Toxin A treatment as patients with severe symptoms?

Gehrich, AP1; Gonzalez-Garcia, H1; Gruber, D1
1: Tripler Army Medical Center; 2: Walter Reed National Military Medical Center

#394. A systematic review of drug treatment of vulvodynia: evidence of a strong placebo effect

Pereira, G1; Reis, Z1; Marcolino, M1; Monteiro, M1
1: Universidade Federal de Minas Gerais

#395. Co-occurrence of pelvic floor dysfunctions in primiparous: a cross-sectional study

Pereira, G1; Monteiro, M1; Figueiredo, E1; Reis, Z1; Cruz, M1; Diniz, M1
1: Universidade Federal de Minas Gerais

#396. Overactive bladder symptoms and detrusor overactivity: Do the symptoms predict urodynamic diagnosis?

Rajshekhar, S1; Thigamoorthy, G1; Flint, R1; Rantell, A1; Robinson, D1; Cardozo, L1
1: King’s College Hospital, London

#397. Could a small bladder be predictive of detrusor overactivity in patients with overactive bladder symptoms?

Rajshekhar, S1; Thigamoorthy, G1; Flint, R1; Robinson, D1; Cardozo, L1
1: King’s College Hospital, London

#398. Success and satisfaction of tension-free vaginal tape surgery in females with stress urinary incontinence: Results at 17 years of Follow-up

Kim, HW1; Shin, DG1; Chung, MK1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Lee, JZ1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#399. Efficacy of transvaginal Mesh release surgery as a treatment method for complications after mid-urethral sling surgery

Lee, JZ1; Kim, HW1; Shin, DG1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Chung, MK1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#400. Factors affecting the period between the first and second hydrodistension in females with painful bladder syndrome and interstitial cystitis

Kim, HW1; Shin, DG1; Chung, MK1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Lee, JZ1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#401. Effect of preoperative period and pretreatment on the surgical outcomes of vesicovaginal fistula

Lee, JZ1; Kim, HW1; Shin, DG1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Chung, MK1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#402. Predicting factors for symptom improvement in overactive bladder patients treated with 0.2mg imidafenacin

Kim, HW1; Shin, DG1; Chung, MK1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Chung, MK1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#403. Urodynamic changes of bladder function according to the degrees of cystocele

Lee, JZ1; Kim, HW1; Shin, DG1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Chung, MK1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science

#404. Factors affecting the effectiveness of botulinum toxin – A injection in overactive bladder patients

Kim, HW1; Shin, DG1; Chung, MK1; Lee, SD1; Yoon, CS1; Choi, S1; Cho, WY1; Min, KS1; Lee, W1; Lee, JZ1
1: Pusan National University Hospital; 2: Pusan National University Yangsan Hospital; 3: BHS Han—seo Hospital; 4: Konin University College of Medicine; 5: Dong—A University Hospital; 6: Inje University Busan Paik Hospital; 7: Dongnam Institute of Radiology and Medical Science
#405. Is it possible to predict surgical indication for pelvic organ prolapse prior to physical examination?  
Soligo, M1; Turri, A1; De Ponti, E1; Nelva Stellio, L1; Messori, P1; Casati, P1; Cetin, I1  
1: Buzzi Hospital – ASST FBF Sacco; 2: Medical physics Dep. ASST, Monza-Italy; 3: Macedonio Melloni Hospital – ASST FBF Sacco

#406. Psychometric validation of the Italian electronic Personal Assessment Questionnaire  
(I.ePAQ): the Vaginal Section  
Nelva Stellio, L1; Soligo, M1; Casati, P1; De Ponti, E1; Turri, A1; Messori, P1; Cetin, I1  
1: Buzzi Hospital – ASST FBF Sacco; 2: San Gerardo Hospital; 3: Macedonio Melloni Hospital – ASST FBF Sacco

#407. ‘Pelvic Bulge’ maneuver coupled with simultaneous biofeedback regarding pelvic and abdominal muscle activity: A prospective pilot study of a novel technique in women with learned voiding dysfunction  
Hegde, A1  
1: Center for Urogynecology and Pelvic Health

#408. Is urethral hypermobility in patients with stress urinary incontinence associated with levator ani muscle subdivision defects?: 3 dimensional endovaginal ultrasound assessment  
Hegde, A1; Aguilar, V2; Davila, GW3  
1: Center for Urogynecology and Pelvic Health; 2: University of Texas, Austin; 3: Cleveland Clinic Florida

#409. Non–instrumented uroflowmetry with concomitant perineal surface electromyography: Does surface EMG help diagnose learned voiding dysfunction in women when coupled with free uroflow?  
Hegde, A1  
1: Center for Urogynecology and Pelvic Health

#410. Outcomes of transvaginal high uterosacral vault suspension for apical prolapse repair: A comparative study between unilateral and bilateral fixation  
Hengrasmee, P1; Anukunwattaka, S1; Asumpinwong, C1; Leerarisir, MD., P1  
1: Faculty of Medicine, Siriraj Hospital, Mahidol University

#411. Characteristics of women with symptomatic pelvic organ prolapse in an Asian tertiary center over ten years  
Cheung, RYK1; Lee, LL1; Chan, SSC1  
1: The Chinese University of Hong Kong

#412. Vaginal space – a new dimension to evaluate pelvic organ prolapse  
Nemeth, Z1; Farkas, N2; Farkas, B3  
1: Brothers of St. John of God Hospital Vienna, Austria; 2: Institute of Bioanalysis, Pecs, Hungary; 3: University of Pecs Clinical Centre, Department of Obstetrics and Gynecology, Hungary

#413. Outcome of laparoscopic sacrocolpopexy with anterior and posterior polypropylene mesh in multicomartment pelvic organ prolapse  
Nomura, J1; Moriyama, S1; Huang, T1; Tokiwa, S1; Sawada, Y1; Hayashi, T1; Shimizu, Y1; Gonocruz, G1; Meutia, A1; Rathih, K1  
1: Kameda Medical Center

#414. Risk factors scoring system as predictor model in obstetric anal sphincter injury  
Mochtar, AA1; Hakim, S1; Priyatinii, T1; Erwinanto, E1  
1: IUGA

#415. The result of interval cystoscopic evaluation after 6-month post-operative anterior vaginal mesh repair: Cross–sectional study  
Leerasiri, P1; Puttanapitak, B1; Hengrasmee, P1; Asumpinwong, C1  
1: Siriraj hospital

#416. Are there any differences in the distribution pattern of circulating sex steroid levels between postmenopausal women with stress urinary incontinence or pelvic organ prolapse? A retrospective analysis  
Bodner-Adler, B1; Halpern, K1; Hanzal, E1; Koelbl, H1; Umek, W1  
1: Medical University of Vienna

#417. Correlation between the thickness of the urethrovaginal space and female sexual function index  
Yassa, M1; Yildirim Eser, G1; Sargin, MA1; Yirmibes, C1; Uruç, E1; Tug, N1  
1: FATIH SULTAN MEHMET TRAINING AND RESEARCH HOSPITAL

#418. The risk factors of occult obstetric anal sphincter injuries in a sample of primigravid women with uncomplicated term pregnancy  
Yassa, M1; Yirmibes, C1; Sargin, MA1; Tug, N1  
1: FATIH SULTAN MEHMET TRAINING AND RESEARCH HOSPITAL
#419. The alpha-blocker monotherapy for voiding dysfunction in women with underlying neurologic diseases
Kim, DY; Park, CH; Jung, HC
1: Catholic University of Daegu; 2: Keimyung University; 3: Yeungnam University

#420. Episiotomy, urinary incontinence, and pelvic organ prolapse: is it time for an update?
Frigerio, M; Mastrolia, SA; Spelzini, F; Manodoro, S; Yohay, D; Weintraub, AV
1: ASST Monza; 2: Fondazione monza e brianza per il bambino e la sua mamma; 3: AUSL Romagna; 4: Ben–Gurion University of the Negev, Beer–Sheba, Israel.

#421. TVT tape adjustment technique as a factor in reducing postoperative voiding disability and improving the success rate
Elhalwagy, H; O’kane, M; kumusidis, A
1: east sussex NHS healthcare trust

#422. Retrospective cohort study of the outcome of the outpatient Periurethral Bulkmend at East Sussex Healthcare urogynaecology unit.
Elhalwagy, H; Bray, K
1: East sussex NHS healthcare trust

#423. Improving quality together: A multidisciplinary quality improvement project for bladder care in obstetrics
Bisseling, C; Afshan, N; Ashraf, M
1: Department of Obstetrics and Gynaecology, Royal Gwent Hospital, Aneurin Bevan University Health Board, Newport, United Kingdom

#424. The evolving phase of continence surgery in a teaching hospital
Bisseling, C; Bhal, K; Davies, J
1: Department of Urogynaecology, University Hospital of Wales, Cardiff, United Kingdom

#425. Identification of potential biomarker for diagnosis of overactive bladder in urothelium
Shin, JH; Park, JM; Lee, JY; Yang, SW; Lim, JS; Song, KH; Na, YG; Chang, YS; Kim, G
1: Chungnam national university hospital; 2: Konyang University; 3: Korea Basic Science Institute (KBSI)

#426. Does mid-urethral sling surgery improve the patients’ mental status?
Kinjo, M; Okegawa, T; Nutahara, K
1: kyorin university school of medicine

#427. Patient acceptability of endo–anal ultrasound scan following obstetric trauma
Nightingale, G; Olujide, L; Muzaffar, S
1: Royal Hampshire County Hospital, Winchester, UK

#428. A case series of patients treated with a VY advancement with or without ZZ plasty for superficial dyspareunia
Nightingale, G; Olujide, L; Muzaffar, S
1: Royal Hampshire County Hospital, Winchester, UK

#429. Feasibility study of non–ablative cryogen–cooled monopolar radiofrequency treatment for stress urinary incontinence (SUI)
Allan, B; Bell, S
1: Allan Centre; 2: Viveve Inc.

#430. Bowel symptoms after pelvic reconstructive surgery
Yoo, E; Jeong, Y
1: Kyung Hee University Hospital at Gangdong

#431. Pelvic floor myofascial therapy is associated with improved VAS pain scores and FSFI scores in women with dyspareunia 6 months post–partum
Yi, P; Liu, H; Lang Chi, H; Morse, A
1: Guangzhou Women and Children’s Medical Center

#432. Experiences of women receiving care for pelvic organ prolapse: Are services women–centred?
Hagen, S; Abhyankar, P; Maxwell, M; Wilkinson, J; Semple, K; Wane, S; Uny, I
1: Nursing, Midwifery and Allied Health Professions (NMAHP) Research Unit, Glasgow Caledonian University; 2: NMAHP RESEARCH UNIT, UNIVERSITY OF STIRLING; 3: UNIVERSITY OF STIRLING

#433. Vaginal Hysterectomy – Has it had its day?
O’Sullivan, OE; O’Reilly, BA
1: Cork University Maternity Hospital; 2: Cork University Hospital Cork

#434. Efficacy of Darifenacin use combined with pelvic floor physiotherapy in Overactive Bladder Syndrome treatment in women
Luis, V; Loyola, JP; Melissa, C; Felipe, M; San Martín, C
1: Universidad de Valparaíso, Hospital Calos van Buren; 2: Universidad de Valparaíso, Hospital Carlos van Buren; 3: Universidad de Valparaíso; 4: Hospital Gustavo Fricke
#435. Repeat mid-urethral sling for the management of recurrent or persistent female stress urinary incontinence
Stern, J1; Alvarez, J1; Andreoli, P1; Urzua, MJ1; Rondini, C1; Monroy, M1; Storone, O1; Giraudo, V1
1: Universidad del Desarrollo and Hospital Padre Hurtado; 2: Hospital Padre Hurtado and Clinica Santa Maria; 3: Hospital Padre Hurtado and Clinica Davila; 4: Hospital Padre Hurtado, Santiago Chile; 5: Hospital Padre Hurtado; 6: Universidad del Desarrollo, Chile

#436. Predictors of treatment response to percutaneous tibial nerve stimulation (PTNS) in women with overactive bladder
Rachaneni, S1; Enki, D1; Welstand, M1; Heggie, T1; Dua, A1
1: Derriford Hospital, Plymouth, UK; 2: Plymouth University; 3: Derriford Hospital, Plymouth, UK

#437. Symptom relief, satisfaction and regret in patients undergoing colpocleisis: A medium-term follow up study
Cottam, A1; Malik, S1; Moloney–Geany, S1; El Hodaiiby, M1; Madhu, C1
1: North Bristol NHS Trust; 2: University of Bristol

#438. Risk factors for poor adherence to anticholinergics therapy in Chilean patients with Overactive Bladder (OAB): Analysis of a large dataset from a prospective collected database
Mass Lindenbaum, M1; Alarcón, G1; Pizarro Berdichevsky, J1
1: Universidad de los Andes; 2: Urogynecology Unit, Sotero del Río Hospital/ División de Obstetricia y Ginecología, Pontificia Universidad Catolica de Chile

#439. Knowledge of pelvic floor disorder among pregnant women In Malaysia
Ng, BK1
1: Universiti Kebangsaan Malaysia

#440. Exploring the connection between retroverted uterus and pelvic organ prolapse
Suh, C1; Amirahmadi, R1; Lu, C1; Olweny, E1; Yeung, P1; Hutchinson-Colas, J1
1: Rutgers Robert Wood Johnson Medical School

#441. A prospective observational cohort study of the Ajust® mini-sling performed under conscious sedation with local infiltration
Engberts, M1
1: Isala klinieken

#442. Validity and reliability of Thai version of the Overactive Bladder Questionnaire Short form (OAB–q SF) in women with overactive bladder
Sangnaktham, T1; Ruanphoo, P1; Bunyavejchevin, S1
1: Female Pelvic Medicine and Reconstructive Surgery Division, OBGYN department, Chulalongkorn Hospital, Thailand

#443. Genetic association in female stress urinary incontinence: a case–control study
Reischler, T1; Balendran–Braun, S1; Liebmann–Reindl, S1; Streubel, B1; Umek, W1; Koelbl, H1; Koch, M1
1: Medical University of Vienna; 2: Medical University of Vienna

#444. Reliability and agreement of the Pelvic Floor Sensory and Muscle Function Evaluation (PFSMFE): A methodological study
Saltiel, F1; Miranda–Gazzola, APG1; Vieira, GF1; Monteiro, MVC1; Figueiredo, EM1
1: Universidade Federal de Minas Gerais; 2: Universidade Federal de Minas Gerais; 3: Universidade Federal de Minas Gerais

#445. Predictors of voiding dysfunction following uphold Mesh repair for the treatment of pelvic organ prolapse
Zixi, L1; Yi–Yin, L1; Kun–Ling, L1; Cheng–Yu, L1
1: KOHSHIUNG MEDICAL UNIVERSITY HOSPITAL TAIWAN

#446. Factors that predict the medium-term success of the use of pessaries for symptomatic pelvic organ prolapse
Tan, GI1; Balakrishnan, S1
1: Ministry of Health Malaysia; 2: Penang Medical College

#447. Laparoscopic cerclage sacrohysteropexy: One year follow up of a novel technique for performing mesh sacrohysteropexy
Armstrong, K1; Winkelman, W1; Rosenblatt, P1
1: Mount Auburn Hospital

#448. Pelvic floor morphology in nulliparous women on magnetic resonance imaging
Krcmar, M1; Krofta, L1; Feyeresi, I1; Urbankova, I1; Grohregin, K1
1: Institute for the care of mother and child

#449. Analysis of the musculofascial part of female pelvic floor using MRI in symptomatic patients before vaginal reconstructive surgery
Krcmar, M1; Krofta, L1; Feyeresi, I1; Urbankova, I1; Grohregin, K1
1: Institute for the care of mother and child
#450. Morphology of female pelvic floor on magnetic resonance imaging in nuliparas compared to primiparas with elective c-section
Krcmar, M1; Krofta, L1; Feyereisl, J1; Urbankova, I1; Grohregin, R1
1: Institute for the care of mother and child

#451. A 3D computational model to analyze the temperature distribution induced by a transvaginal laser
Silva, E1; Parente, M1; Mascarenhas, T1; Natal Jorge, R1
1: LAETA, INEGI, Faculty of Engineering, University of Porto; 2: Dep. of Obstetrics and Gynecology, CHSJ-EPF / Faculty of Medicine, University of Porto

#452. The association of risk factors with lower urinary tract symptoms: The Community Health Survey
Moon, HS1; Kim, KS1; Choi, BY2; Lee, JA2
1: Hanyang university Guri hospital; 2: Department of Preventive Medicine, College of Medicine, Hanyang University

#453. Factors associated with overactive bladder symptoms improvement after one year of monthly PTNS treatment
Rostami Nia, G1; Lozo, S1; Botros, C1; Sand, P1; Goldberg, R1
1: NorthShore HealthSystem University/ University of Chicago

#454. Factors associated with overactive bladder symptoms improvement after 12 weekly PTNS treatments
Rostami Nia, G1; Lozo, S1; Botros , C1; Sand , P1; Goldberg, R1
1: NorthShore HealthSystem University/ University of Chicago ; 2: NorthShore University Health system

#455. Rectovaginal fistula secondary to a gellhorn pessary: A case report & literature review
McBride, R1; Cvetkova, J1
1: Frimley Park Hospital

#456. Generic and disease specific health related quality of life among German and Danish women with urinary incontinence
Schreiber Pedersen, L1; Lose, G1; Hoybye, MT1; Elsner, S1; Waldmann, A1; Rudnicki, M1
1: Department of Obstetrics and Gynecology, Herlev Gentofte University Hospital, Denmark; 2: Interdisciplinary Research Unit, Elective surgery center, Silkeborg Hospital, Denmark; 3: Institute for Social Medicine and Epidemiology, University of Lübeck, Germany; 4: Authority for Health and Consumer Protection, Hamburg Cancer Registry, Germany; 5: Department of obstetrics and Gynecology, Odense University Hospital, Denmark

#457. Transvaginal treatment of anterior and apical genital prolapse using an ultra light weight mesh : RESTORELLE® Direct Fix A 12 M follow up
Gauthier, A1; Fernandez, H1; Debodinance, P1; Bertherat, P1; Del Piano, P1; Salet-Lizée, D1; Pocholle, P1; Thirouard, Y1; Villena, P1; Detayrac, R1; Ferry, P1
1: AP–HP, GHU–Sud, Hospital Bicêtre, Department of Gynecology and Obstetrics; 2: AP–HP, GRI–Sud, Hospital Bicêtre, Department of Gynecology and Obstetrics - Faculty of medicine, University Paris Centre of research in Epidemiology and population health (CESP 5: Hospital Dunkerque, Department of Gynecology and Obstetrics; 4: Hospital La Rochelle, Department of Gynecology and Obstetrics; 5: Hôpitaux du Léman, Department of Gynecologic Surgery; 6: GH Diaconesses Croix St–Simon, Department of Visceral and Gynecologic Surgery; 7: Jules Verne Clinic, Department of Urology; 8: Polyclinique Courlancy, Department of Urology; 9: University Hospital Carémeau, Department of Gynecology and Obstetrics

#458. Recurrence of prolapse following vaginal hysterectomy with and without vaginal vault fixation: A retrospective review
Malonzo, ID1; Prodigalidad–Jabson, L1
1: University of the Philippines – Philippine General Hospital

#459. Increased urethral expression of transient receptor potential vanilloid 1 and 4 in cyclophosphamide-induced cystitis
Kim, S1; Kim, MK2; Jung, HS1; Kim, MS1; Kang, TW1; Kwon, D1
1: Chonnam National University Medical School; 2: Chonbuk National University Medical School

#460. Increased expression of urothelial aquaporin–1 in caveolin–1 knockout mice urinary bladder
Kim, S1; Kim, MK1; Jung, HS1; Kim, MS1; Kang, TW1; Kwon, D1
1: Chonnam National University Medical School; 2: Chonbuk National University Medical School

#461. What factors affect quality of life of women with pelvic organ prolapse?
Chan, SSC1; Lee, LL1; Cheung, RYK1
1: The Chinese University of Hong Kong

#462. Risk of unexpected malignancy in Chinese women undergoing vaginal hysterectomy for pelvic organ prolapse
Cheng, MC1; Ma, WS1
1: Queen Mary Hospital, Hong Kong
#463. Prevalence and risk factors of pelvic organ prolapse among women at risk for metabolic syndrome in southern Philippines medical center
Baliton-Veliganio, AK1; Que, G1; Derecho, CM1
1: Southern Philippines Medical Center

#464. A case of severe pain in pregnancy following sacrohysteropexy
Simons, A2; Murray, H1; Jackson, S1
1: St.Richard's Hospital; 2: John Radcliffe Hospital

#465. Vaginoplasty by using in mayor-rokitansky-hauser syndrome
Infante Meléndez, CP1; Armando, TR2; Patricia Ines , VC2; Godoy Rodríguez, N1; Martínez Cabrales , F1
1: Hospital Civil de Guadalajara; 2: HOSPITAL REGIONAL DE PEMEX, CD. MADERO TAMALIPAS; 3: Hospital regional materno infasil

#466. Index of technicity as a quality indicator in the gynecology and obstetrics service in a tertiary hospital
Infante, C1; Armando, TR2; Patricia Ines , VC3; Godoy Rodríguez, N3
1: Hospital Civil de Guadalajara; 2: HOSPITAL REGIONAL DE PEMEX, CD. MADERO TAMALIPAS; 3: Hospital Civil de Guadalajara

#467. Prevalence of urinary incontinence and its determinants among pregnant women in Addis Ababa Ethiopia
Kassaye, G1; Weldetensaye, E2
1: Wolaita University; 2: Addis Ababa University

#468. Sham-controlled study on the short-term effects of Er:YAG laser application in a sheep model for vaginal atrophy
Hympanova, L1; Rynkevic, R1; Monteiro Carvalho Mori da Cunha , MG1; Diedrich , C; Blacher, S; De Landsheere , L1; Krofa, L; Roovers , J1; Deprest , J1
1: Department of Development and Regeneration, KU Leuven, Leuven, Belgium; Institute for the Care of Mother and Child, Charles University, Prague, Czech Republic; 2: INEGI, Faculdade de Engenharia da Universidade do Porto, Porto, Portugal; 3: Department of Development and Regeneration, KU Leuven, Leuven, Belgium; 4: Department of Obstetrics and Gynaecology, Academic Medical Center, Amsterdam, The Netherlands; 5: Laboratory of Tumor and Development Biology, GIIC–Cancer, Institute of Pathology, University of Liège, Belgium; 6: Department of Obstetrics and Gynaecology, University of Liège, Liège, Belgium; 7: Institute for the Care of Mother and Child, Charles University, Prague, Czech Republic

#469. Transvaginal treatment using Restorelle® direct fix with or without midurethral sling: Results of a retrospective study
Ferry, P1; Bertherat, P2; DeTayrac, R1
1: La Rochelle Hospital; 2: CH La Rochelle; 3: CHU Nimes

#470. Medical vs surgical treatment of urgency urinary incontinence
Jaeger, W1; Ludwig, S1
1: Urogyne university of Cologne

#471. Uterine leiomyoma embolization, an option for acute urinary retention
Wahbah, F1
1: Prince Sultan Military Medical City

#472. BFGF and EGF promoted the expression of type I and type III collagen in fibroblasts from mesenchymal sources in pelvic floor tissue engineering
Jia, Y1; Sun, X1; Wang, J1
1: Department of Obstetrics and Gynecology, Peking University People’s Hospital, Beijing, 100044, People’s Republic of China

#474. Day-case laparoscopic sacrocolpopexy, a compelling option in selected patients
Tibi, B1; Fallot, J1; Haider, R1; Bentellis, I; Regnier, P; Amiel, J; Chevallier, D; Durand, M1
1: Hospital of Nice

#475. Pelvic Organ Prolapse (POP) surgery: Native tissue repair vs prosthetic surgery. Compared outcomes
Ettore, G1; Ettore, C; Benintende, M; Torrisi, G1
1: ARNAS Garibaldi Nesima

#476. Urinary incontinence and quality of life in female patients with obesity
Nygaard, C1; Vontobel Padoin, A1; Picolli Morsch , T1; Petersen Saadi, R1; Faria Figueiredo, M1; Schreiner, L1
1: Pontificia Universidade Catolica do Rio Grande do Sul

#477. Urinary incontinence in gestational period: Prevalence and risk factors in first pregnancy
Nygaard, C1; Schreiner, L1; Caruso, F1; Almeida, N1; dos Santos, T1
1: São Lucas Hospital, Porto Alegre, RS, Brazil
#478. Vaginal hysterectomy and McCall culdoplasty in women with stage III uterine prolapse. 5 years follow-up
1: 1st Department Obstetrics & Gynecology, Aristotle University of Thessaloniki, Papageorgiou General Hospital, Thessaloniki, Greece

#479. Satisfaction rates 10 years after trans-obturator vaginal tape
Mikos, T.; Pantazis, K.; Lioupis, M.; Tolkas, A.; Papanicolaou, A.; Grimbizis, G.
1: 1st Department Obstetrics & Gynecology, Aristotle University of Thessaloniki, Papageorgiou General Hospital, Thessaloniki, Greece

#480. Dense vaginal adhesions after traditional colporrhaphy. A case report
Mikos, T.; Pantazis, K.; Dampala, K.; Abo Eltooh, H.; Grimbizis, G.
1: 1st Department Obstetrics & Gynecology, Aristotle University of Thessaloniki, Papageorgiou General Hospital, Thessaloniki, Greece

#481. Risk factors for the failure of iliococcygeus suspension for apical vaginal prolapse
Kim, S.; Jeon, MJ.
1: Seoul National University College of Medicine

#482. Prevalence of vaginal laxity and correlation of genital laxity and wind to the symptoms of pelvic organ prolapse
Talab, S.; Al-Badr, A.; AlKusayer, G.; Dawood, A.
1: Security Forces Hospital / KSA; 2: King Fahad Medical City; 3: Princess Nourah Bint Abdulrahman University

#483. Anatomical comparison in patients with prolapsus pelvic organs post total vaginal hysterectomy with or without fixation sacropinous ligament
Fauzi, A.; Krisna, R.; Kesuma Putra, H.
1: HUGI Indonesia

#484. Outcome after transvaginal surgery using self-cut mesh for pelvic organ prolapse: 3-year follow up
1: Kameda Medical Center; 2: Faculty of Medicine University of Indonesia

#485. Complications after apical vaginal prolapse surgeries (vaginal, robotic, laparoscopic): 5-year experience and the role of surgeon on outcomes
Badalian, S.
1: SUNY Upstate Medical University, Gynecology and Urogynecology Center

#486. A ureter obstruction after modified Manchester Fothergill operation; description of a rare complication
van Zon-Rabelink, P.
1: Medisch Spectrum Twente

#487. Surgical outcomes of laparoscopic sacrocervicopexy using a vaginally assisted d-shaped mesh in advanced stage pelvic organ prolapse patients with preservation of the uterus or cervix
Temtanakitpaisan, T.; Wu, K.; Lee, C.
1: Faculty of Medicine, Khon Kaen University; 2: Department of Obstetrics and gynecology, Linkou Chang Gung Memorial Hospital, Taoyuan, Taiwan

#488. Mitofusin2 regulates the proliferation and function of fibroblasts: Possible mechanisms of pelvic organ prolapse
Wang, X.; Wang, X.; Zhou, Y.; Peng, C.; Chen, H.; Lu, Y.
1: Department of Obstetrics & Gynecology, Peking University First Hospital; 2: Department of Obstetrics and Gynecology, Beijing Tsinghua Changgeng Hospital

#489. Anal and urinary incontinence after delivery in complicated deliveries: A review of the patients seen at the post-natal assessment clinic
Tan, YP.
1: Singapore General Hospital

#490. Eight-year experience with polyacrylamide hydrogel (Bulkamid®) treatment of urinary incontinence: Are patients outcomes improved with operator experience and a balanced informed patient choice as first line treatment option?
Faik, S.; Adekanmi, OA; Dean, N; Evans, A.
1: York Teaching Hospital NHS Foundation Trust

#491. A case report of infected bladder calculus with complete pelvic organ prolapse which is difficult to treat
Abe, H.
1: Kameda medical center

#492. Development of dysuria with secondary amenorrhea in young women as a result of anorexia
Sheikovnikova, NS.
1: Institut
#493. Analysis of ano-rectal functional disorders after genital prolapse surgery in women: influence of the surgical approach
Bruhat, C; Campagne–Loiseau, S; Botchorichvili, R; Mansoor, A; Lambert, C; Rabischong, B
1: Gynecology department - University hospital of Clermont-Ferrand - FRANCE; 2: Gynecology department - Hospital of Issoire - FRANCE; 3: Delegation for Clinical Research and Innovation – University hospital of Clermont-Ferrand – FRANCE

#494. How physical therapy contributes to neurodynamic regulation in persistent vulvar pain. A synthesis of evidence based physical treatment options for vulvar pain considering pain mechanism
Halbedl, H
1: FH Joanneum Graz

#495. Do we need motivational interviewing in physical pelvic pain therapy? Reasons to improve communication in order to make physical therapy interventions for persistent pelvic pain more acceptable and efficient
Halbedl, H
1: FH Joanneum Graz

#496. 6 Cases of de novo stress urinary incontinence after single-incision laparoscopic sacrocolpopexy: a retrospective analysis
Liu, F; Li, Y; Fu, H; Guan, X
1: Third Affiliated Hospital of Guangzhou Medical University, Guangzhou, Guangdong, China; 2: Baylor College of Medicine, Houston, Texas; 3: Guangzhou Medical University, Guangzhou, Guangdong, China

#497. Physicians’ attitudes towards the treatment of overactive bladder in women in the Lebanese population
Itani, A; Jaffal, M; Bazi, T
1: American University of Beirut Medical Center and Columbia University Mailman School of Public Health; 2: American University of Beirut Medical Center

#498. Is 2D-ultrasound a reliable method for measurement of pelvic floor muscle contraction?
Nyhus, M; Salvesen, K; Vollayhaug, P
1: NTNU; 2: St Olavs hospital, Trondheim, Norway

#499. Comparison of transperineal and endoanal ultrasound diagnostics of OASIS – pilot study
Hubka, P; Svabik, K; Masata, J; Martan, A
1: General University Hospital, Charles University

#500. To investigate the efficiency of including trans-perineal trigger point dry needling with manual therapy for chronic pelvic pain with dyspareunia and associated pelvic floor dysfunction: An open-label trial
Wiseman, S; Barry, E; O’Sullivan, DS; O’Sullivan, Dr; Kenny, P
1: Cork University Maternity Hospital

#501. MRI pelvic floor findings in females with urgency urinary incontinence
Fathy, A; Aly, H; Morsy, S; Farouk, R; Abdel Azim, M
1: Cairo university

#502. Anterior vs posterior approach sacrospinous fixation (SSF) for apical vaginal wall prolapse
Siddiqui, S; Wong, V; Gayen, A
1: Brighton and Sussex University Hospital

#503. Surgical repair of severe prolapse with Surelift System
Salicrú, S; Illán, L; Sabadell, J; Montero-Armengol, A; Rodríguez-Mias, N; Gil-Moreno, A; Poza, J
1: Hospital Universitari Vall d’Hebron. Vall d’Hebron Barcelona Hospital Campus. Universitat Autònoma de Barcelona

#504. Cost-effectiveness of mirabegron and tolterodine for the treatment of overactive bladder in Japan – Which drug is more cost-effective if used as the first-line treatment?
Yamanishi, T; Yamanishi, Y; Tajima, H; Ikeda, S
1: Continence Center, Dokkyo Medical University; 2: Department of Pharmacy, Toho University Omori Medical Center; 3: Department of Pharmacy, Yokohama Sakaia Kyouai Hospital; 4: Department of Public Health, School of Medicine, International University of Health and Welfare

#505. Applicability of Information and Communication Technologies (ICTs) in a secondary hospital Pelvic floor office
Cornet, A; López, J; Sanjuán, J
1: Hospital de Mollet

#506. Prevalence and factors associated with urinary incontinence among women with pelvic organ prolapse
Ibrahim, S; Kebede, E; Abdella, A; Mariye, Y; Assefa, E
1: Addis Ababa University; 2: Addis Ababa University

#507. Antecedent history in mixed urinary incontinence and urodynamic diagnoses
McCooty, S; Nightingale, P; Latthe, P
1: Birmingham Women’s and Children’s NHS Foundation Trust; 2: Institute of Translational Medicine
#508. Median-term outcome of laparoscopic sacral colpopexy without posterior Mesh
Egawa, M
1: Tonami General Hospital

#509. The role of robotic-assistend laparoscopic sacrocolpexy for the treatment of apical prolapse
Tyurina, S; Popov, A; Efremova, E; Federov, A; Koval, A; Golovin, A
1: Moscow Regional Science Research Institute of Obstetrics and Gynecology

#510. The relation between obstructive defecation and anatomic abnormalities among patients with pelvic organ prolapse
Tan, C; Yang, X
1: Peking University People Hospital

#511. What do we know about diastasis recti abdominis in Hungary?
Gitta, S; Tardi, P; Hock, M
1: University of Pés

#512. Gynecological management of catamenial pneumothorax—case report
Demir, T; Tan, S; Yaşa, C; Güngör Uğurlucan, F
1: Erzurum Karayazı State Hospital; 2: Istanbul University Istanbul Medical Faculty

#513. Characteristics of weak detrusor in women with LUTS
Asakura, H; Kayama, E; Kinoshita, M; Sakamoto, H; Nakahira, Y; Yanaihara, H
1: Saitama Medical University Hospital

#514. A study on relationship between pelvic organ prolapse and sacral slope
Matsushita, C; Shinohara, M; Saka, T; Hirao, Y; Torimoto, K; Fujimoto, K
1: Osaka Gyomeikan Hospital; 2: Nara Medical University

#515. The prevalence and treatment pattern of pelvic organ prolapse in Republic of Korea: 7-years Population-Based Cross-Sectional Study
Shin, I
1: Korea University

#516. Effect of rehabilitation with a Medilady device on pelvic floor function
Urbanova, I; Maluskova, S; Grohregin, K; Krcmar, M
1: Institute for the Care of Mother and Child

#517. Identification of associated risks to urinary retention after women’s genital prolapse surgery
Mathilde, A; Philippe, F
1: C.H. La Rochelle; 2: CH la rochelle

#518. The effects of “cut the unilateral midurethral sling off” in women with voiding dysfunctions after anti-incontinence surgery
Ngo, Y
1: Chang Gang Memorial Hospital, Chiayi.

#519. Levator ani avulsion in women with pelvic organ prolapse
Moegni, F; Mustikarini, I; Dietz, HP
1: University of Indonesia, Cipto Mangunkusumo Hospital; 2: Sydney Medical School Nepean, Nepean Hospital

#520. Surface Electromyography analysis of patients with slight anterior vaginal wall prolapse
Li, H; Zhou, C; Wang, K; Zhang, W; Hu, Y; Wang, S
1: Peking University Shenzhen Hospital

#521. An examination of parameters in patients with pelvic organ prolapse who couldn’t complete pressure-flow study
Togo, M; Kitta, T; Kanno, Y; Higuchi, M; Ouchi, M; Moriya, K; Shinohara, N
1: Hokkaido university graduate school of medicine

#522. A long-term comparative study of Uphold TM mesh against Anterior Colporrhaphy
Gillor, M; Langer, S; Dietz, HP
1: University of Sydney

#523. Transobdurator tape surgery effect on sexual dysfunction in women with stress urinary incontinence
Yıldırım, E; Büyükkayacı Duman, N
1: Hitt University Faculty of Medicine; 2: Hitt University School of Health

#524. Vaginal flatus as another manifestation of symptomatic vaginal amplitude: clinical management
Pardo, I
1: Clinica Ginestetica – Clinica MEUD
#525. Minilaparoscopic lateral colpo–hystero-suspension
Dalprà, F; Mereu, L; Terreno, E; Nicola D’Alterio, M;
Tateo, S
1: MD Department of Obstetrics and Gynecology; 2: Department of Obstetrics and Gynecology, S. Chiara Hospital Trento Italy

#526. Biomechanical mapping of the female pelvic floor before and after prolapse surgery
Takacs, P; Shoberei, SA; Hoyte, L; Lucente, V; van Raalte, H; Sarvazyan, N; Egovor, V
1: Eastern Virginia Medical School; 2: INOVA Fairfax Hospital; 3: The Pelvic Floor Institute; 4: The Institute for Female Pelvic Medicine & Reconstructive Surgery; 5: Princeton Urogynecology; 6: Artann Laboratories

#527. Pelvic organ surgery using Uphold (TM) vaginal mesh: Is concomitant hysterectomy a risk factor for mesh exposure?
Abdirahman, S; De Tayrac, R; Fatton, B; Allegre, L; Hedde, A
1: CHU Nîmes; 2: Chu Nîmes

#528. Vaginal cancer occurring in a woman with longstanding untreated total uterine prolapse
Temtanakitpaisan, A; Temtanakitpaisan, T; Huang, K
1: Faculty of Medicine, Khon Kaen University; 2: Department of Obstetrics and Gynecology, Linkou Chang Gung Memorial Hospital, Taoyuan, Taiwan

#529. Comparative impact of reconstructive surgery in patients with Stage IV apical prolapse
Kim, SR; Bai, SW
1: Department of obstetrics and gynecology, Institute for Translational & Clinical Research, International St' Mary's Hospital, Catholic Kwandong University college of medicine, Incheon, Korea; 2: Department of obstetrics and gynecology, Institute of Women’s Life science, Yonsei University college of medicine, Seoul, Korea

#530. A trial for the hybrid operation of anterior vaginal wall repair with trans–vaginal minimal mesh and posterior vaginal wall repair with dermis harvested from lateroabdominal skin
Takeyama, M; Kuwata, T; Kashiwara, H; Kato, C; Nagao, K; Miwa, Y; Hongo, S
1: First Towakai Hospital; 2: Department of urology, Toho University Faculty of Medicine; 3: Department of Urology, Gifu redcross Hospital; 4: Department of urology, Kindai university

#531. Transvaginal detachment repair for median-lateral cystocele and paravaginal defect
Göpel, C; Farkas, B
1: Vivantes Humboldt Clinic

#532. Outcome and assessment of QOL in patients undergoing laparoscopic sacrocolpopexy
Okazoe, H; Ito, A; Hirama, H
1: KKR takamatsu hospital

#533. Efficacy of Vaginal and Laparoscopic Sacrocolpopexy (VLSC), a dual approach to utero-vaginal prolapse, compared with Laparoscopic Sacrocolpopexy (LSC) alone
Aharoni, A
1: Israeli Urogynaecological Society

#534. Displaced intrauterine device with rectal perforation: A practical and novel approach of removal
Cadiz, MR; Joanne Karen, A; Jabol, LT; Amin–Ong, A
1: Philippine General Hospital

#535. Hydrosdissection of the retro–pubic space with infiltration prior to retro–pubic mid–urethral tension free tape insertion
Tailor, V
1: Imperial College NHS Trust

#536. 5–years retrospective follow up of the efficacy of pelvic organ prolapse surgery with or without hysterectomy in one medical center in Taiwan
Huang, C; Huang, C; Hwang, TC; Lin, W; Lo, C
1: Department of Biomedical Engineering, National Yang–Ming University, Taipei, Taiwan; 2: Department of Obstetrics and Gynecology, China Medical University Hospital, Taichung, Taiwan; 3: China Medical University Hospital, Taichung, Taiwan

#537. Study on the use of mid–urethral tapes for stress urinary incontinence
Abdelrahman, A; McGinley, S; Crozier, L; McNeill, S; Stezaker, S
1: Altnagelvin Area Hospital

#538. Survey of patient satisfaction with urodynamic testing in a district general hospital
Abdelrahman, A; Brown, S; Stezaker, S; Millen, V; Maguire, T
1: Antrim Area Hospital

#539. Regional audit of mid–urethral tapes for stress urinary incontinence in Northern Ireland
Abdelrahman, A; Stezaker, S
1: Antrim Area Hospital; 2: Altnagelvin Area Hospital
#540. Randomized controlled trial comparing the efficacy of fascia lata with synthetic mesh in abdominal sacrocolpopexy

**Rajamaheswari, N**; **Seethalakshmi, K**; **Meena, M**

1: President - Urogynaecology & Reconstructive Pelvic Surgery Society of India (URPSSI); 2: Institute of Obstetrics & Gynecology; 3: Institute of social obstetrics

#541. Laparoscopic Organopexy with Non-mesh Genital (LONG) suspension: A novel uterine preservation procedure for the treatment of apical prolapse

**Long, C**; **Loo, Z**; **Lin, K**

1: Kaohsiung Medical University Hospital

#542. Vaginal mesh for prolapse: natural history of success and failure. A prospective long-term follow-up of 135 implants

**Dykes, N**; **Karmakar, D**; **Hayward, L**

1: Middlemore Hospital, Auckland, New Zealand; 2: Mercy Hospital for Women, Melbourne, Australia

#543. Erbium laser thermo-therapy for female stress urinary incontinence – 18 months follow-up

**Novakov-Mikic, A**; **Lepes Bingold, B**; **Vizintin, Z**

1: Poliklinika “Novakov et al.”, Novi Sad, Serbia; 2: Fotona

#544. Lichen sclerosus et atrophicus – Comparison of laser treatment vs. topical steroids, preliminary results

**Bizjak-Ogrinc, U**; **Sencar, S**; **Lukanovic, A**; **Vizintin, Z**

1: Juna Clinic; 2: Division of Gynecology Clinic at University Medical Centre Ljubljana; 3: Fotona

#545. Treatment of recurrent cystocele in the Netherlands

**Evers, R**; **Veen, J**; **Withagen, M**; **Kluivers, K**; **van Eijndhoven, H**

1: MMC Veldhoven; 2: UMCU; 3: Radboud UMC; 4: Isala Zwolle

#547. Can urinary BDNF be a useful biomarker in lower urinary tract symptom assessment? A meta-analysis

**Bhide, A**; **Digesu, A**; **Fernando, R**; **Khullar, V**

1: Imperial College NHS Trust

#549. The association between levator ani muscle trauma with sexual dysfunction, marital disharmony and psychiatric morbidities

**Kamisan Atan, I**; **Zakaria, Z**; **Abdul Rahman, R**; **Lim, PS**; **Sidi, H**

1: Universiti Kebangsaan Malaysia Medical Centre

#550. Comparison of long-term outcomes between two sacrospinous suture capture devices: A randomized controlled trial

**Kruger, P**; **Gerretsen, V**; **Roovers, J**; **Ras, L**; **Kruger, P**; **Jeffery, S**

1: University of Cape Town; 2: University of Amsterdam; 3: Academic Medical Center, Amsterdam, The Netherlands; 4: Groote Schuur Hospital, Cape Town, South Africa

#548. Evaluation of urinary symptoms and urodynamic abnormalities in HTLV-I infected individuals with associated myelopathy

**Bhide, A**; **Digesu, A**; **Fernando, R**; **Khullar, V**

1: Imperial College NHS Trust
Join us in raising funds to support FIUGA's Ghana Project - a FPMRS fellowship which trains local specialists in order to create a system of sustainable urogyencological care for Ghanaian women.

Proceeds from this year's event will provide needed equipment to further the fellows' training and to introduce the role of PTs/Physiotherapists in urogynecological care in Ghana.

To learn more about FIUGA, visit www.fiuga.org.

Donate To A Great Cause!

Visit the FIUGA Booth #130
Sponsors

Silver Sponsor

Bronze Sponsors

Workshop Sponsors

Fellows Program Sponsors

Supporters

Exhibitors

» Alma
» American Urogynecologic Society (AUGS)
» AQLANE Medical™
» Asclepion Laser Technologies GmbH
» Atlantic Therapeutics
» BasIQ B.V.
» Caldera Medical, Inc.
» Cogentix Medical
» CONTURA LTD
» DEKA
» DynaMesh by FEG Textiltechnik
» EUFOTON Medicalasers
» Femeda Ltd
» Fotona
» Foundation for International Urogynecological Assistance (FIUGA)
» HERNIAMESH® S.r.l.

» NEOMEDIC INTERNATIONAL, SL
» Promedon
» Viveve, Inc.

» International Urogynecological Association (IUGA)
» Iskra Medical
» IUGA Photo Booth
» KARL STORZ
» LABORIE
» Lyra Medical
» MEDICA
» MEDKONSULT medical technology
» pfm medical ag
» PonteMed AG
» Regen Lab SA
» THT BIO-SCIENCE
» Wisepress Medical Bookshop
» Women’s Medical Research, Inc. / Mitsui Medical Products
ANCHORSURE

DO IT SIMPLE!

1st Anchor fixation system in the US

1st Midurethral sling without knots

KIM

REMEEX

1st Lifetime adjustable solution

VISIT US AT BOOTH 330

neomedic international
The Continence Company
Exhibition overview

<table>
<thead>
<tr>
<th>Exhibitors</th>
<th>Booth number</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.M.I.</td>
<td>140</td>
</tr>
<tr>
<td>Alma</td>
<td>200</td>
</tr>
<tr>
<td>American Urogynecologic Society (AUGS)</td>
<td>460</td>
</tr>
<tr>
<td>AQLANE Medical</td>
<td>440</td>
</tr>
<tr>
<td>Asclepion Laser Technologies GmbH</td>
<td>300</td>
</tr>
<tr>
<td>Atlantic Therapeutics</td>
<td>570</td>
</tr>
<tr>
<td>BasIQ B.V.</td>
<td>260</td>
</tr>
<tr>
<td>Boston Scientific</td>
<td>100</td>
</tr>
<tr>
<td>Caldera Medical, Inc.</td>
<td>210</td>
</tr>
<tr>
<td>Cogentix Medical</td>
<td>350</td>
</tr>
<tr>
<td>Coldplay</td>
<td>110</td>
</tr>
<tr>
<td>CONTURA LTD</td>
<td>360</td>
</tr>
<tr>
<td>DEKA</td>
<td>590</td>
</tr>
<tr>
<td>DynaMesh by FEG Textiltechnik</td>
<td>510</td>
</tr>
<tr>
<td>EUFOTON Medicalasers</td>
<td>410</td>
</tr>
<tr>
<td>Femeda Ltd</td>
<td>370</td>
</tr>
<tr>
<td>Fotona</td>
<td>530</td>
</tr>
<tr>
<td>Foundation for International Urogynecological Assistance (FIUGA)</td>
<td>130</td>
</tr>
<tr>
<td>HERMANESH® S.r.l.</td>
<td>450</td>
</tr>
<tr>
<td>International Urogynecological Association (IUGA)</td>
<td>130</td>
</tr>
<tr>
<td>Iskra Medical</td>
<td>470</td>
</tr>
<tr>
<td>IUGA Photo Booth</td>
<td>580</td>
</tr>
<tr>
<td>KARL STORZ</td>
<td>400</td>
</tr>
<tr>
<td>LABORIE</td>
<td>230</td>
</tr>
<tr>
<td>Lyra Medical</td>
<td>490</td>
</tr>
<tr>
<td>MEDLIA</td>
<td>550</td>
</tr>
<tr>
<td>MEDKONSULT medical technology</td>
<td>420</td>
</tr>
<tr>
<td>Medtronic</td>
<td>120</td>
</tr>
<tr>
<td>NEOMEDIC INTERNATIONAL, SL</td>
<td>330</td>
</tr>
<tr>
<td><strong>Exhibitors</strong></td>
<td><strong>Booth number</strong></td>
</tr>
<tr>
<td>pfm medical ag</td>
<td>310</td>
</tr>
<tr>
<td>Pentaxled AG</td>
<td>250</td>
</tr>
<tr>
<td>Promedon</td>
<td>520</td>
</tr>
<tr>
<td>Regen Lab SA</td>
<td>480</td>
</tr>
<tr>
<td>THT BIO-SCIENCE</td>
<td>320</td>
</tr>
<tr>
<td>Viveve Inc.</td>
<td>220</td>
</tr>
<tr>
<td>Wisepress Medical Bookshop</td>
<td>270</td>
</tr>
<tr>
<td>Women’s Medical Research, Inc. / Mitsui Medical Products</td>
<td>500</td>
</tr>
</tbody>
</table>
Establishing a patient-centered multidisciplinary approach to the management of Overactive Bladder

**HOW TO IMPROVE THE CARE PATHWAY?**

Faculty: Sonja Soeder

June 27th 2018  
From 13.00 to 17.00  
Hall N1 – Level 1

Please register via: iugameeting.org/registration
Industry Sponsored Lunch Symposium

Sponsored by:

A.M.I.

📅 Friday, June 29, 2018
12:45 p.m. – 01:45 p.m.
📍 Hall F – Level 0

“What matters in POP surgery: Now and in the future”

Chairman: Prof. Dr. Heinz Kölbl (Austria)

Introduction
Prof. Dr. Heinz Kölbl (Austria)

2018: 10 years following the FDA notification on use of mesh – A North American perspective
Prof. Dr. Jens-Erik Walter (Canada)

Material matters
Clermont-Ferrand animal study data: Comparing different mesh including InGYNious
Dr. Aslam Mansoor (France)

Surgical technique matters
Indications for abdominal and vaginal mesh in POP repair. Introduction of surgical technique InGYNious
Prof. Dr. Volker Viereck (Switzerland)

12 months data of prospective multi-centre InGYNious study
Prof. Dr. Daniela Ulrich (Austria)

Minimizing to a maximum matters
Experience with i-Stitch and BSC Mesh
Prof. Dr. Jan-Paul Roovers (The Netherlands)

Discussion / Concluding words
Prof. Dr. Heinz Kölbl (Austria)

Industry Sponsored Lunch Symposium
Company Descriptions

Silver Sponsor

Boston Scientific
Boston Scientific remains committed to the treatment of pelvic floor disorders and to you and your patients. We are anchored in our guiding principle to provide innovative products that are supported with clinical data and offer robust professional programs to advance the quality of care. We stand by the quality of our products and our overall commitment to women’s health.

Bronze Sponsors

A.M.I.
A.M.I. is dedicated to designing ingenious surgical instruments, as well as developing innovative solutions for treating common afflictions such as incontinence and pelvic organ prolapse. A.M.I. offers an advanced pelvic floor repair system including a wide variety of meshes to treat different types of pelvic organ prolapse along with the adjustable TVA/TOA Slings for female stress urinary incontinence. In addition, A.M.I. offers the More-Cell-Safe system for a more controlled power morcellation in laparoscopic surgery.

Medtronic
“Making healthcare better is our priority and we believe technology can play an even greater role in improving people’s lives. In addition to alleviating pain, restoring health, extending lives, we work in partnership with others to create seamless, more efficient care. Learn how we’re taking healthcare Further, Together at Medtronic.com.”

Supporters

NEOMEDIC INTERNATIONAL, SL
Neomedic International “The Continence Company” provides you with the right product for every case.

UI SOLUTIONS
FEMALE REMEEX. The unique lifetime readjustable system for Female SUI, for ISD and Recurrent patients. Perfect results in non easy patients.

MALE REMEEX. Unique lifetime re-adjustable system for Male SUI. Excellent results, low complications and physiological urination.

NEEDLELESS: The single incision TOT, proven 3 years same results as a TOT w/o groin pain. The only single incision sling with completed FDA 522 Postmarket Surveillance Study.

KIM: Knotless Incontinence Mesh. The tissue friendly mesh for urethral support. Microelastic and Macrorigid.

PROLAPSE SOLUTIONS
MIPS: Minimal invasive prolapse system with anchor sacrospinous fixation.

SURELIFT: Fully adjustable universal prolapses mesh, for anterior, posterior and vault prolapse, with sacrospinous fixation system.

ANCHORSURE: Reliable least invasive anchoring system for sacrospinous fixation.

UPLIFT: The laparoscopic sacrocolpopexy mesh with promontory fixation system.

Promedon
Promedon is a leading medical devices company that provides high-quality products and reliable services in the urology, urogynecology and endourology sector. Since 1985, Promedon invests in research, development, production, marketing and sale of innovative medical solutions with the aim of improving patient’s quality of life.
Company Descriptions

Among a wide range of solutions in women’s, men’s and children’s health, Promedon offers the most complete portfolio for the treatment of pelvic organ prolapse, urinary incontinence, erectile dysfunction, testicular trauma and vesicoureteral reflux.

For more information please visit our website: www.promedon.com

Viveve, Inc

Viveve leads the way in the burgeoning area of energy-based vaginal therapies with its Viveve® System and treatment. Viveve was born of a passionate commitment to advancing women’s intimate health through clinically-proven innovations. The Viveve treatment is the non-surgical, single-session vaginal treatment proven to safely and comfortably treat vaginal laxity to improve sexual function. The Viveve System uses globally patented, cryogen-cooled monopolar radiofrequency energy (CMRF) technology that delivers energy deep into the submucosa while protecting delicate surface tissue. The Viveve System is available in more than 60 countries around the world.

Exhibitors

Alma

Alma Lasers is a global innovator of laser, light-based, radio-frequency and ultrasound solutions for the aesthetic and surgical markets.

Alma Lasers has been at the forefront of multi-technology systems, revolutionizing existing treatment methods and working to serve the varied and growing needs of both patients and practitioners around the world.

With offices, R&D and manufacturing facilities on three continents and distributors around the world, Alma’s mission is to provide modular, cost-effective and high-performance systems based on the very latest clinical research and cutting-edge technology.

We enable practitioners to offer safe, effective and profitable aesthetic and surgical treatments to their patients, while allowing patients to benefit from the capabilities of state-of-the-art, clinically proven technologies and methods.

American Urogynecologic Society (AUGS)

The American Urogynecologic Society (AUGS) is the premier non-profit organization representing professionals dedicated to treating female pelvic floor disorders. Founded in 1979, AUGS represents more than 1,900 members, including practicing physicians, nurse practitioners, physical therapists, nurses and health care professionals, and researchers from many disciplines. AUGS is the primary source of clinical and scientific information and education in Female Pelvic Medicine and Reconstructive Surgery (FPMRS).

AQLANE Medical™

AQLANE Medical™ is a privately owned medical device company based in Utrecht, The Netherlands, focused on the provision of safe and effective novel bioresorbable medical solutions for the treatment of voiding dysfunctions. Bioresorbable medical polymers are attractive because of their ease of bioresorption and non-toxic bioresorption products which are resorbed through normal metabolic pathways and readily excreted. The unique and proprietary technology platform is the basis of our bioresorbable medical polymer and gel formulations for soft tissue augmentation. Our core strategy is leveraging Urolon™, a novel bioresorbable urethral bulking agent and a first-in-its-class treatment for female stress urinary incontinence (SUI).

Asclepion Laser Technologies GmbH

For more than 40 years, Asclepion Laser Technologies has been operating as a leader on the international medical laser scene. Its ongoing successes, thanks to the constant development of new techniques, have made Asclepion one of the most qualified companies in the entire optics industry worldwide. The TOP100 award for the most innovative medium-sized companies in Germany stands testament to this claim. Today, more than 70 countries place their trust in the Made in Germany technology of Asclepion and its proven scientific expertise.
Atlantic Therapeutics
Atlantic Therapeutics is the global leader in non-invasive therapies for urinary incontinence, with a vision to enable millions of people to restore their pelvic floor and thereby restore their control, confidence and active lifestyle. The patented INNOVO® technology has been widely prescribed, helping tens of thousands of women and men to overcome this all-too-common condition. With technology that promises to become the standard frontline therapy for incontinence, INNOVO® is the leading choice for a safe, effective, home-based treatment for the causes, not just the symptoms, of pelvic floor weakness, and was recently awarded a prestigious Red Dot Design Award.

BasIQ B.V.
IQ Medical Ventures, a Medical Device incubator introduces the BasIQ-4 Surgical Knife for Safe Episiotomy at IUGA 2018. The Episiotomy is the world’s most performed surgical procedure in woman.

When decided for an episiotomy, it should be done correct, preferably with a sharp device, securing the optimal incision length and the correct angle towards the perineum, avoiding OASIS.

We welcome you at our booth to introduce you the first ever surgical knife designed to perform a sharp, safe, simple and superior episiotomy, soon to become worlds standard.

Caldera Medical, Inc.
Caldera Medical, established in 2002, is a Women’s Health medical device company focusing on improving the quality of life for women via differentiated surgical implants for the treatment of Stress Urinary Incontinence (Desara® Sling System) and Pelvic Organ Prolapse (Vertessa® Lite). We have a singular focus on working with surgeons to develop best in class implants to treat women and are deeply grateful to the surgeons who place their trust in Caldera Medical as a partner to deliver excellent patient outcomes for women in the United States and around the world.

Cogentix Medical
April 23rd 2018, Laborie Medical Technologies announced the completion of the acquisition of Cogentix Medical. The combined, complementary product portfolio provides customers, and their patients, access to comprehensive Urology solutions from diagnosis through treatment, particularly in the areas of OAB (overactive bladder) and SUI (stress urinary incontinence). Products include the Urgent® PC Neuromodulation System, a non-drug, non-surgical office-based treatment for Overactive Bladder and associated symptoms of urinary urgency, urinary frequency and urge incontinence. Macroplastique®, an injectable urethral bulking agent for stress urinary incontinence. PrimeSight EndoSheath® Endoscopy combines state-of-the-art endoscopic technology with a sterile, disposable microbial barrier, provides practitioners and healthcare facilities with a solution to meet the growing need for safe, efficient, and cost-effective flexible endoscopy.

Please stop at our stand and lounge area to meet our team and find out how diagnostics and therapies are redefined!

CONTURA LTD
Contura Ltd is an international urology/urogynaecology focused specialty Company, dedicated to improving the range of products available to treat urological and gynaecological conditions.

BULKAMID® is a non-particulate, urethral bulking agent used in the treatment for patients with stress urinary incontinence.

More than 67,000 women have been treated to date with Bulkamid in a procedure that is performed under endoscopic control using the Bulkamid Urethral Bulking System. For more information, please visit us on stand no. #360 or go to www.contura.com or www.bulkamid.com.

DEKA
A spin-off of the El.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries
Company Descriptions

throughout an extensive network of international distributors as well as direct offices in Italy, France, Germany, Japan and USA. Excellence is the hallmark of DEKA’s experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena.

DynaMesh by FEG Textiltechnik
FEG Textiltechnik mbH in Aachen, Germany, is the world’s leading developer of textile surgical implants, which are marketed under the brand name DynaMesh®. The product range comprises special textile implants and instruments for various applications in the fields of hernia, pelvic floor and stoma surgery. All DynaMesh® Products are developed and manufactured entirely in certified plants at FEG’s German headquarters.

EUFOTON Medicalasers
Eufoton® is a leading manufacturer specialized in portable medical lasers. Nowadays our lasers are successfully used in many fields of medicine like Aesthetic medicine, Dermatology and Gynecology. In particular we have developed LADYLIFT for the non ablative laser treatment of urinary stress incontinence and vaginal rejuvenation as well as gynecological surgery. Our treatments are painless, easy to perform and highly effective. All products are CE marked and Eufoton is certified ISO 9001 and ISO 13485 to warrantee top quality instruments and service.

Femeda Ltd
Femeda Ltd. is a specialist UK based company focused on the development of an innovative treatment for the symptoms of female urinary incontinence (UI).

Femeda have a team of highly skilled designers, engineers and health care professionals dedicated to creating Pelviva®, a Pelvic Floor muscle re-trainer that provides women with a clinically effective, easy to use and discrete treatment for bladder leakage. Pelviva due to be launched in the UK September 2018.

Fotona
With over 50 years of experience, Fotona is a world-leading medical laser manufacturer recognized for its innovative, award-winning laser systems for gynecology, surgery, aesthetics & dermatology and dentistry.

Fotona’s minimally invasive Er:YAG and Nd:YAG laser systems are proven to be highly effective for clinical and aesthetic gynecology treatments. We are proud to be the first manufacturer to introduce SMOOTH® mode technology for a range of non-invasive vaginal laser treatments.

Our global distribution and support network spans across more than 60 countries, ensuring comprehensive hands-on clinical training and responsive customer service.

Foundation for International Urogynecological Assistance (FIUGA)
Visit the booth to learn more about IUGA’s foundation. Register for the 2018 Fun Walk/Run or support a walker/runner. You can also bid on one of the great items in the 2018 Silent Auction. Learn about volunteer opportunities in Ghana and Nepal and meet graduates and fellows of the FIUGA–supported FPMRS program in Ghana.

HERNIAMESH® S.r.l.
Herniamesh® Srl is Made in Italy a synonymous of quality, safety and technology.

A route started more than 20 years ago that, over time, has led Herniamesh to conform to increasingly stringent international standards.

Our medical devices for the pelvic floor dysfunctions, are recognizable under the brands T-SLING®, UROMESH®, PELVIMESH® and HERACLE®, all combined with the cost effective, reusable introducers. The good mix of Devices you must have!

Our products are used in 21 Countries worldwide; the challenge for the coming years is to expand our catalog while remaining faithful to the principles of safety and health of the patient.
Company Descriptions

Iskra Medical
Iskra MEDICAL is a leading manufacturer of devices for magnetic neuro-muscular stimulation of the pelvic floor. Functional magnetic stimulation (FMS) of the pelvic floor is used to treat stress, urge and mixed urinary incontinence; as well as faecal incontinence, chronic pelvic floor pain and for rehabilitation after prostatectomy. Iskra Medical has 27 years of manufacturing expertise in medical physiotherapy, and aesthetic medicine devices.
www.iskramedical.eu
info@iskramedical.eu

International Urogynecological Association (IUGA)
Drop by the IUGA booth and learn what we can do for you! We are here to answer your questions and help you help your patients. You can purchase a PFD Anatomical & Surgical Chart (no shipping charge!) and learn about IUGA’s new patient website, www.YourPelvicFloor.org. You can also learn more about IUGA membership benefits like the IUGA Academy and the IUGA Surgical Database. Our membership team will be waiting to help you sign up or renew your membership. Please stop by to say hi!

IUGA Photo Booth
IUGA Members, stop by booth #580 to get your new IUGA profile picture taken! The image will display with your information on the new Find a Provider tool on IUGA’s websites and will be displayed on the IUGA Committee webpages. The photo booth will be open during lunch time only from 12:30 to 2:00 p.m. on Thursday and Friday.

KARL STORZ
KARL STORZ is a renowned manufacturer that is well established in all fields of endoscopy and can be considered as market leader in rigid endoscopy. The still family held company was founded in 1945 in Tuttlingen, Germany, and has grown to one with a worldwide presence and 7500 employees. KARL STORZ offers a range of both rigid and flexible endoscopes for a broad variety of applications. Today’s product range also includes fully integrated concepts for the OR and servicing.

LABORIE
LABORIE, a leading global developer and manufacturer of devices in the pelvic health market, is committed to improve the lives of patients suffering from Urologic disorders. LABORIE’s product line includes solutions for Urodynamics, Uroflowmetry, Ultrasound, Pelvic Floor Rehabilitation, Neurology. For more information on LABORIE’s global product platform and educational course offerings please visit www.laborie.com.

Lyra Medical
Lyra Medical introduces a new implant in the surgical treatment of women suffering from pelvic organ prolapse. The company’s self-retaining support (SRS) technology eliminates the need for complex anchoring techniques to assure a safe and long-term treatment solution.

Lyra’s technology mimics the natural anatomy, by creating an accurate neo-pubocervical fascia. It represents a new anchorless method that significantly improves current transvaginal solutions. The SRS technology eliminates the high complication rate associated with current anchored meshes and reverse the low success rate associated with native-tissue repair. Lyra’s solution was proven in clinical trials to deliver exceptional safety and long-term efficacy.

MEDICA
MEDICA S.p.A. is a growing group of company producing medical devices in different fields such as Haemodialysis, Hemofiltration, CRRT, water purification filters, GI motility systems, Fractional Apheresis, Chemohyperthermia for Surgical Oncology.

In 1995 MEDICA S.p.A acquired and then fully integrated Menfis bioMedica, a company involved in the designing and development of Uroflowmeters and Urodynamic system and related catheters since 1985. Thus, MEDICA offers a complete range of Urodynamic equipment and catheters.

MEDKONSULT medical technology
MEDKONSULT medical technology s.r.o. (MMT) is a leading European manufacturer of urodynamic...
Company Descriptions

equipment – instruments for urinary tract examinations. The MMT product portfolio includes a wide range of diagnostic equipment commonly found in Urology and Urogynaecology dept. This includes basic systems designed for uroflowmetry, mid-level systems such as 5 channel cystometry/manometry and high-end complex urodynamic examination systems with up to 16-channels of measurement. MMT have the unique feature of being able to combine high specification ultrasounds modules into their system and the capability to link to X-ray devices (videourodynamics).

pfm medical ag
pfm medical is an internationally operating, medium-sized family company based in Germany, offering solutions in the field of healthcare. For more than 40 years we have successfully developed, manufactured, and distributed quality products and offered reliable service. Our thoughts and actions are focused on therapeutic success which improves patient’s quality of life, as well as offering the best possible working conditions for users in hospitals, practices, care facilities and laboratories. We consistently develop our solutions in close collaboration with leading medical practitioners and partners. Our products and services cover our medical focus fields of infusions, surgery, histotechnology and cardiovascular technologies.

PonteMed AG
PonteMed AG with Headquarters in Teufen, Switzerland, has manufactured innovative medical devices with focus on health and lifestyle since 2010.

The newly developed PelviPower-Training with a Biofeedback and magnet stimulation chair addresses a growing need in all sections of the society.

Pelvic muscle trainings are made for woman, men, incontinency, back pain and fitness for your body.

It is non-invasive and can therefore be performed fully dressed, sitting down, and at any time.

Regen Lab SA
Regen Lab is a global leader in products for autologous regenerative medicine based on freshly prepared platelet rich plasma (platelet concentrate) from the patient’s own blood, used either alone or combined with hyaluronic acid or other fresh autologous cells from the patient’s fat or bone marrow.

These freshly prepared autologous concentrates are safer and have longer lasting effects than traditional cell-therapy products. They accelerate healing and have proven efficacy in ageing management, wound care and musculoskeletal pathologies.

THT BIO-SCIENCE
Established since 1992 as a major independent French player, THT BIO-SCIENCE is relied on by medical world to develop and manufacture SWING-TECHNOLOGIES uro-gynecologic implants dedicated to:

Cystocele correction:
• CYSTO-SWING® device designed for vesicovaginal positioning with “tension-free” fixation via transobturator approach by 2 arms or 4 arms polypropylene prosthesis.

Rectocele correction:
• RECTO-SWING® polypropylene precut prosthesis for rectovaginal positioning,

Sacrocolpexy procedures:
• PRO-SWING® kits in Polyester (PS2) or light Polypropylene (PS4) for anterior and posterior Pelvic Floor Repair

Female Stress urinary Incontinence:
• SWING-BAND® polypropylene device has a low elasticity coefficient and specific treatment for perfect biostability
• JUST-SWING® Mini-sling made of polypropylene monofilament, adjustable on both sides
Company Descriptions

Uterine manipulator:
- HYSTERO-SWING® manipulator allowing a perfect uterus handling (anteversion, retroversion), an ideal identification and presentation of the vaginal fornix and a preservation of the pneumoperitoneum pressure thanks to the shape and the particular length of its bodies.

Wisepress Medical Bookshop
Wisepress.com, Europe’s leading conference bookseller, has a complete range of books and journals relevant to the themes of the meeting. Books can be purchased at the stand or, if you would rather not carry them, posted to you – Wisepress will deliver worldwide. In addition to attending 200 conferences per year, Wisepress has a comprehensive medical and scientific bookshop online with great offers.

Women’s Medical Research Inc. / Mitsui Medical Products
Women’s Medical Research Inc. is proud to present the Femicushion—our patented device for preventing and treating pelvic organ prolapse. The Femicushion is a simple solution to many of the challenges faced by women with pelvic organ prolapse, including inability to use ring pessary and reluctance to undergo surgery. For women who choose surgical treatment, our product improves the preoperative condition of vaginal tissues and lessens the risk of postoperative recurrence. A more affordable, one-size-fits-all model is available for women in developing countries.
Fellows’ Evening with the Experts -
Please join Coloplast for a Dinner with Presentations on Female Pelvic Health at the 2018 IUGA Meeting

Current and Future Trends of Urogynecology
Thursday, June 28, 2018

AGENDA
7:00 PM  Welcome Reception
7:30 PM  Dinner with Presentation

LOCATION
Pfarrwirt
1190 Wien
Pfarrplatz 5
Vienna, Austria

RSVP
Jackie Mahoney
usjmah@coloplast.com

Prof. Jan-Paul Roovers, MD Amsterdam, (The Netherlands)
Professor Jan-Paul Roovers is a urogynecologist, working as Chair of the Department of Gynecology in the Academic Medical Center Amsterdam and also Medical Director of Bergman Clinics, the largest pelvic floor center of the Netherlands. Roovers has a special interest in innovative surgical procedures; he was the first in the world to perform Elevate Anterior and has performed surgery in more than 30 different countries. In 2001, Roovers received the Cobra Prize, awarded once every two years in the Netherlands for an outstanding contribution in surgical development. Roovers is responsible for the pelvic floor care in AMC Amsterdam, has published over 150 papers and supervised more than 20 PhD fellows. He is the Chairman of the Scientific Committee of the European Urogynecology Association, editor of two international gynecological journals, initiator of the Dutch complication registry pelvic floor surgery and treasurer of the Dutch Pelvic Floor Society. He is also honorary professor at the University of Capetown, and leading a multinational research network for multicenter studies.

Mickey Karram, MD (Cincinnati, Ohio)
Mickey Karram, MD, is an internationally renowned urogynecologist and pelvic surgeon. Dr. Karram is the Director of Urogynecology at the Christ Hospital, Cincinnati, Ohio, and Volunteer Professor of Obstetrics and Gynecology at the University of Cincinnati School of Medicine. He is also Editor-in-Chief of the International Urogynecology Journal, and the consumer publication Women’s Health Today. Dr. Karram is past chairman of the board of the American Urogynecology Society Foundation, past president of the American Urogynecology Society, and co-founder and president of the Foundation for Female Health Awareness. He has published more than 175 scientific articles and book chapters and has co-authored the textbooks Urogynecology and Reconstructive Pelvic Surgery (Mosby) and Atlas of Pelvic Anatomy and Gynecologic Surgery (Saunders).