

# 25uegweek



# 21<sup>st</sup> ESGENA Conference 28-30 October 2017

Hosted by the Spanish Society of Endoscopy Nurses and Associates (AEEED) and the Spanish Society of Digestive Disease Nurses (AEEPD)

In Conjunction with the

25<sup>th</sup> United European Gastroenterology Week

# In Barcelona, Spain

**Further Information:** 

www.ueg.eu/week/esgena/

**Important Deadlines** 

Late Registration

September 14, 2017

### Word of Welcome

### Dear colleague,

On behalf of ESGENA, the Spanish Society of Endoscopy Nurses and Associates (AEEED) and the Spanish Society of Digestive Disease Nurses (AEEPD) it is our great pleasure to invite you to the 21<sup>st</sup> ESGENA Conference which will be held during the 25th United European Gastroenterology Week, October 28 - 30, 2017, in Barcelona, Spain.

Following past meetings in 2010 and 2015, this is the third time that the medical and nursing community of Gastroenterology and Endoscopy will meet in Barcelona.

After celebrating its 20<sup>th</sup> anniversary in 2016, ESGENA will continue its established structures while also initiating new formats of interactive learning. Recent successes have already connected countries and have laid the foundation for new future projects.

The three day ESGENA conference is not only an opportunity to meet colleagues from throughout Europe, but also from North and South America, Africa, Asia and Australia. The exchange with nurses from all over the world combined with the opportunity to attend the medical programme of the UEG Week ensures that the ESGENA conference will be an exceptional educational event.

In 2017 the UEG will celebrate its 25<sup>th</sup> Anniversary in Barcelona, offering interesting and interactive learning formats which emphasise the multidisciplinary approach.

Enjoy the warm Spanish hospitality of Barcelona, combined with the multicultural atmosphere of an international meeting.

We hope to welcome you to the 21<sup>st</sup> ESGENA Conference and 25<sup>th</sup> UEG Week in October 2017 in Barcelona.

Jadranka Brljak, President of ESGENA Enriqueta Hernández-Soto, President of AEEED Guillermo José Garcia Sola, President of AEEPD

### Registration fees for the ESGENA conference

Registration	by May 18, 2017	by September 14, 2017	after September 14 2017
ESGENA Conference	€ 185	€ 200	€ 250

- It is essential that nurses bring a copy of their professional standing or similar identification to the
  conference registration desk in order to prove their status (confirmation by employer, proof of education
  or registration as a nurse).
- If you would like to register up to 10 delegates, please register each person individually.

### Registration includes

- Admission to all ESGENA scientific sessions and workshops (Saturday Monday)
- Admission to the UEG Week scientific sessions (Saturday Monday)
- Admission to the UEG Week poster and technical exhibition (Monday)
- Admission to the ESGE Learning Area (Saturday Monday)
- Admission to the Ultrasound Learning Centre (Saturday Monday)
- Unlimited use of Barcelona public transportation system (ticket is valid from Saturday through Monday).
- Congress materials (final programme, ESGENA abstract book, etc.)
- Coffee breaks and lunches (Saturday Monday)

# **Programme Overview**

# SATURDAY, October 28, 2017

Rooms	B2	В3	E-4	В5	ESGE Learning Area
English	English	English	English	Spanish	English
08.30-10.30  UEG Week Postgraduate Training Programme					
11.00-13.00  UEG Week Postgraduate Training Programme					
14.00-16.00  UEG Week Postgraduate Training Programme	14.00-15.30  Workshop 1  Stop the bleeding: What is the best device in which situation?  Olympus	14.00-15.30  Workshop 2  Controlling the Procedure: The Nurses Role in ERCP and Infection Prevention	14.00-15.30  Workshop 3  Endoscope reprocessing: Trends, current standards, process innovations  BHT Dr. Weigert	14.00-15.30  Workshop 4  Actualización en reprocesamiento de  Duodenoscopios y control de calidad /  Duodenoscope reprocessing and quality control update  AEEED  Olympus Spain	14.00-15.30  Workshop 5 Hands-on- training on biosimulators:  Upper GI bleeding ERCP Colonoscopy
	16.00-17.30  Workshop 6  Future endoscope reprocessing - A closer view into room concepts  Olympus	16.00-17.30  Workshop 7  Actualización en hemostasia, técnicas mecánicas / Update on hemostasis, mechanical techniques  Boston Scientific Spain	16.00-17.30 Workshop 8 The Complete Circle of Protection  Cantel	16.00-17.30  Workshop 9  Electrosurgery - Prevention of complication	16.00-17.30  Workshop 10  Hands-ontraining on biosimulators  Upper GI bleeding ERCP Colonoscopy
				17.40-19.00  ESGENA Annual General Assembly	

# **Overview**

# SUNDAY, October 29, 2017

English	English	English	English
B2	B3	Poster Area	ESGE Learning Area
09.00-10.30	09.00-10.30		
Session 1 Free Paper I	Session 2 Liver Transplantation		
10:30 – 11.00 Coffee	10:30 – 11.00 Coffee	10:30 – 11.00 Poster Round I	
11.00-12.30  Session 3 Free Paper II	11.00-12.30 Session 4 Education		11.00-12.30  Workshop 11  Hands-on-training on Bio simulators  Upper GI Bleeding  ERCP
12:30-15:00 Lunch Session 1 <b>GE Endoscopy</b>	12:30-15:00  Lunch Session 2  Hygiene & Infection  control		
13:00-14:00 Lunch	13:00-14:00 Lunch	13.30-15.00 Poster Round II	14.00-15.30  Workshop 12  Hands-on-training on bio simulators:  ERCP  Colonoscopy
15.00-16.30 Session 5 Management	15.00-16.30  Session 6  Endoscopic techniques		
16.30-17.00 Coffee	16.30-17.00 Coffee		
17.00-18.30  Session 7  Colo rectal Cancer Screening	17.0018.30  Session 8  When unforeseen happens		

# **Programme Overview**

MONDAY, October 30, 2017
Room A2
08.30-10:00
Best Free Paper and Best Poster Award
ESGENA Plenary Session: Controversial Discussions in Endoscopy
Invitation to next conferences
10:30 – 11:00
Coffee
Visit of Exhibition
ESGE Learning Area
UEGWeek Sessions
12:30-14:00
Lunch
Visit of Exhibition
ESGE Learning Area
UEGWeek Sessions
15.30-16.00
Coffee
Visit of Exhibition
ESGE Learning Area
UEGWeek Sessions

# Scientific Programme Saturday, October 28, 2017

# Workshop 1: Stop the bleeding: What is the best device in which situation?

This workshop is organised by OLYMPUS EUROPA SE & CO. KG

14:00-15:30 Room B2

Speaker: Jens Niehaus, Germany

Karina Yacoub, Germany

### **Aims & Content**

This workshop is all about hemostasis. You will learn about different endoscopic cases and their specific procedures. In addition, there will be tips and tricks useful for the nurse's daily work. During this workshop, we will offer the opportunity to improve your skills of choosing and handling the right device to stop the bleeding. It includes a hands-on training within the broad range of the hemostasis-area under supervision and support of highly experienced tutors.

After the theoretical part, an intensive hands-on will follow, where you may gain further knowledge and handling-skills about the following techniques in hemostasis:

- Diathermy
- Injection
- Looping
- Clipping

# Workshop 2: Controlling the Procedure: The Nurses Role in ERCP and Infection Prevention

This workshop is organised by **Boston Scientific** 

14:00-15:30 Room B3

Workshop language: English

**Speaker:** Marc Ellrichmann, Germany

### **Aims & Content**

The goal of this workshop is to highlight the nurses role during an ERCP procedure from start to finish. You will learn about various tips and techniques for pre-procedure, during the procedure as well as post procedure to reduce risks to the patient.

This workshop will:

- Highlight the importance of teamwork during an ERCP procedure while using single use devices
- Provide an update on infection risks in endoscopy units and tips on how to provide quality control during cleaning and disinfection of reusable material
- Offer hands-on experience with our RX biliary devices as well as our new infection prevention line of products

# Workshop 3: Endoscope reprocessing: Trends, current standards, process innovations

This workshop is organised by Chemische Werke Dr. Weigert and BHT

14:00-15:30 Room E4

Workshop language: English

Chair: Thomas Brümmer, Germany

Stefan Stülpnagel, Germany

### **Aims & Content**

### Process chemistry: overview - trends - active substances - Cleaning & disinfection processes

The individual steps for a safe reprocessing of endoscopes are defined by national and international recommendations.

Different active substances and processes have been established for manual and automated reprocessing of endoscopes

This part of the workshop will answer the following questions:

- What are the different active substances for manual and WD (washer disinfector) reprocessing?
- How good is the cleaning performance of different active substances and how is it tested?
- What impact do different process chemicals have on treatment processes?

#### Presentations:

Different active substances in the cleaning and disinfection of flexible endoscopes, Markus Kamer, Germany

# Process improvements in endoscope reprocessing: simpler - safer - faster - more cost-effective

Automated reprocessing with WD (washer disinfectors) has become standard practice. This part of the workshop works out what has to be taken into account to make reprocessing procedures more hygienic – simpler, faster and cheaper.

There are numerous innovations and process optimisations available:

- Simpler: There are numerous approaches, which facilitate the process, e.g. documentation.
- · Safer: technical solutions for enhanced safety in automated endoscope reprocessing.
- Faster: often endoscopists must wait for endoscopes. Find out how you can speed up the process incl. drying.
- Low cost: The cost of reprocessing is high especially concerning consumption of chemicals, consequential costs, damaged endoscopes and endoscope purchases. The workshop looks at possibilities to save costs

### Presentations:

Process improvements in endoscope reprocessing: Simpler - safer - faster - more cost-effective Stefan Stülpnagel, Germany

# Workshop 4: Actualización en reproceso de duodenoscopios, material endoscópico y control de calidad / Update in duodenoscope reprocess, endoscopy material and quality control

This workshop is organised by OLYMPUS EUROPA SE & CO. KG

14:00-15:30 Room B5

Workshop language: Spanish

Chair: Montserrat Medina, Silvia Carnicer, Spain

#### Aims & Content

Actualización de conocimientos y desarrollo de las habilidades para fomentar las buenas prácticas en el reprocesamiento de materiales y equipos de las unidades de endoscopia digestiva.

Conocer las mejoras en el reprocesamiento de los endoscopios y material reutilizable y los métodos de limpieza y esterilización disponibles.

El contenido, actualización sobre riesgos de infección de las unidades de endoscopia digestiva. Limpieza y desinfección de material reutilizable y control de calidad. Workshops:

Material reutilizable y desechable usado en departamentos de endoscopia Reprocesamiento de los nuevos endoscopios (duodenoscopios)

Knowledge update and Development of skills to promote good practices in the reprocessing of materials and equipment of digestive endoscopy units.

To know the improvements in the reprocessing of endoscopes and reusable material and the available methods of cleaning and sterilization available

The content, update on risks of infection of digestive endoscopy units. Cleaning and disinfection of reusable material and quality control.

Workshops:

Reusable material and single us common in Endoscopy department New generation scope reprocessing steps (duodenoscopes)

## **Workshop 5:** Hands-on training on bio simulators

This workshop is organised by ESGENA

14:00-15:30 ESGE Learning Area

Workshop language: English

**Chair:** Eric Pflimlin, Switzerland Michael Ortmann, Switzerland

### **Aims & Content**

Hands-on training on bio simulators (pig models) under the supervision of highly experienced tutors: Participants will have the opportunity to perform endoscopic techniques on the following topics:

- OGD with Injection techniques, Ligation, Clipping, APC
- Colonoscopy with Polypectomy, EMR and APC
- ERCP with stone extraction and stenting

As participation will be limited, registration will be treated on a first-come-first-served basis: Tickets will be available onsite only – at the entrance of the ESGE Learning Area.

# Workshop 6: Future endoscope reprocessing - A closer view into room concepts

This workshop is organised by OLYMPUS EUROPA SE & CO. KG

16:00-17:30 Room B2

Workshop language: English

#### Chairs:

#### **Aims & Content**

During the last 15 years, reprocessing of flexible endoscopes has become an important and accepted discipline within the area of medical GI endoscopy. During that time, the workflow of endoscopes between patient examinations has become more and more standardised, automated endoscope reprocessing machines (WD) are state-of-the-art in almost every endoscopy unit. International and national guidelines have been updated or newly released, focusing on patient and user safety. In this context, guidelines often recommend to clearly separate contaminated from clean steps in the reprocessing workflow, optimally by creating separate zones or even rooms for reprocessing.

### This workshop will:

- Inform about relevant guidelines dealing with reprocessing room and workflow design
- Provide an overview of aspects to be considered for set-up of endoscope reprocessing rooms
- Give examples of latest endoscope reprocessing room designs
- Allow to practically experience how to set-up suitable reprocessing rooms based on real examples

# Workshop 7: Actualización en hemostasia, técnicas mecánicas / Update on hemostasis, mechanical techniques

Taller organizado por la AEEED (This workshop is organised by AEEED and Boston Scientific Spain

### 16:00-17:30 Room B3

Workshop language: Spanish

Chair: Alicia Sánchez Rubio, Laura Moreno Salas, Spain

### Objetivo y Contenido / Aims & Content

La hemostasia endoscópica, es seguras y eficaz, reduce la tasa de recidiva, la necesidad de la cirugía y la mortalidad en la HDA. En la HDB, la yatrogenia (principalmente la polipectomía) es una de las causas más frecuentes. Las técnicas mecánicas, sumadas a otro método de hemostasia endoscópica, contribuyen a potenciar la eficacia y seguridad del tratamiento de la hemorragia digestiva.

Endoscopic hemostasis, is safe and effective, reduces the recurrence rate, the need for surgery and mortality in upper GI Bleeding. In low digestive bleeding, iatrogenic (mainly Polypectomy) is one of the most frequent causes. Mechanical techniques, coupled with another method of endoscopic hemostasis, contribute to enhance the efficacy and safety of the treatment of digestive bleeding.

### El Objetivo del taller es / the aim of the workshop is:

- Actualizar las técnicas hemostásicas / Update the hemostasis techniques
- Describir cómo aplicar las técnicas mecánicas de hemostasia y conocer diferentes dispositivos de hemostasia mecánica / Describe how to apply the mechanical techniques of hemostasis and to know different devices of mechanical hemostasis.

### Workshop 8: The 'Complete Circle of Protection'

This workshop is organised by **CANTEL** 

16:00-17:30 Room E4

Workshop language: English

Chair: Cheri Ackert-Burr, The Netherlands

### **Aims & Content**

Delivering the Complete Circle of Protection, a full-value, proactive partnership dedicated to helping you remove risk, streamline operational efficiencies and optimize your success.

This part of the workshop focuses on the 4 stages of an endoscopes journey and looks at how you can maximize efficiency and improve patient safety at each stage.

- Procedure: defendo, amplifeye and Endo Stratus improving patient safety and outcomes
- Manual clean: Scope Buddy reducing the manual process and improving the process
- Reprocessing: Pass-Through machines improving process flow with CLEAN and DIRTY sides
- Dry & store: Cleanascope carts & Endodry protecting the scope and ensuring clear identification of clean & dirty

## **Workshop 9: Electrosurgery – Prevention of complication**

This workshop is organised by ERBE Elektromedizin GmbH

16:00-17:30 Room B5

Workshop language: English

Chairs: Thomas Beck, Germany

Björn Fehrke, Switzerland

#### Aims & Content

Electrosurgery is a technology which is widely used during endoscopic procedures. It allows to cut and coagulate using electric current. A broad range of different modes, effects and settings is possible, depending on the planned procedure. With argon plasma coagulation (APC) tissue can be devitalized and bleedings can be treated. Elevation can be achieved with the use of a waterjet device.

The aim of the workshop is:

- To update on principles of electrosurgery
- To get a deeper understanding of the use of electrosurgery and APC in endoscopic procedures
- Practical demonstration of settings for different applications like Polypectomy, EMR, ESD, Papilloectomy, etc.
- How to achieve maximum safety for the patient and how to prevent adverse events and complications

### Workshop 10: Hands-on training on bio simulators

This workshop is organised by **ESGENA** 

16:00-17:30 ESGE Learning Area

Workshop language: English

Chair: Eric Pflimlin, Switzerland

Michael Ortmann, Switzerland

### **Aims & Content**

Hands-on training on bio simulators (pig models) under the supervision of highly experienced tutors: Participants will have the opportunity to perform endoscopic techniques on the following topics:

- OGD with Injection techniques, Ligation, Clipping, APC
- · Colonoscopy with Polypectomy, EMR and APC
- ERCP with stone extraction and stenting

As participation will be limited, registration will be treated on a first-come-first-served basis:

Tickets will be available onsite only – at the entrance of the ESGE Learning Area.

# Scientific Programme Sunday, October 29, 2017

# **SESSION 1: Free Paper I**

09:00-10:30	Room B2
Chairs	Irene Dunkley, United Kingdom Montse Victor, Spain Wendy Waagenes, Denmark Gerlinde Weilguny, Austria
09:00-09:15	Welcome Jayne Tillett, United Kingdom
09:15-09:30	Nursing need theory potentially applied in gastrointestinal endoscopy setting Giulia Marika Futura Beorchia, Roberta Mattiola, Italy
09:30-09:45	A "Debriefing" method to improve gastroenterology nursing practices  Ruhama Podoler, Ian M. Gralnek, Israel
09:45-10:00	The quality of life of patients with inflammatory bowel diseases treated by biological therapy Marija Zubčić, Croatia
10:00-10:15	Straight to scope - should iron deficiency anaemia referrals go automatically to scope? <u>Dominique McGinlay</u> , Naismith G, United Kingdom
10:15-10:30	Review of the number of endoscope repairs and loans required after implementation of a new tip protection device Esther McBurney, United Kingdom

## **SESSION 2: Liver Transplantation**

09:00-10:30	Room B3
Chairs	Jadranka Brljak, Croatia; Eva Roman Abal, Spain
09:00-09:10	Welcome Jadranka Brljak, Croatia
09:10-09:30	How to make liver transplantation a success?  Jasna Brezak, Croatia
09:30-09:50	Acute care of patient after liver transplantation Anna Aliberch, Spain
09:50-10:10	Psychological aspects in the care of liver transplant patients Vlatka Rafaj, Croatia
10:10-10:30	Complications after liver transplantation – the endoscopic approach Jacques Deviere, Belgium

# Poster Round I

10:30-11:00	ESGENA Poster area
Chairs	Fanny Durand, France Minerva Galvez-Martin, Spain Joan Skovlund Christensen, Denmark Jayne Tillett, United Kingdom
	Sedation
P-1	The role of nurse conducted informed consent in digestive endoscopy. A case-control study <a href="Maintenanger-Adriana-Sidela Leca">Adriana-Sidela Leca</a> , Valeria-Danuta Mihnea, Institute of Gastroenterology and Hepatology, Iasi, Romania
P-2	Assessing the postal consent for upper gastroduodenal endoscopy Ama Badu, Natalia Cambon Bonet, Sarah Gibbings and Roxana Lupu. United Kingdom
P-3	Conventional sedation with midazolam and sufentanil is safe and feasible for endoscopic treatment of walled-off pancreatic necrosis  Sisse Rysgaard, Camilla Ramvold, Palle Nordblad Schmidt, Lise Lotte Gluud, Srdan Novovic, Denmark
P-4	Gastroenterology nurse administered dexmedetomidine for ESD. Chaya Baruchi, Galina Garberg, <u>Dganit Daniel Avdar</u> , Israel

# **SESSION 3: Free Paper II**

11:00-12:30	Room B2
Chairs	Irene Dunkley, United Kingdom Montse Victor, Spain Wendy Waagenes, Denmark Gerlinde Weilguny, Austria
11:00-11:15	Awake! The effects of unsedated colonoscopy on adenoma detection rate <u>Jane Magtoto</u> , Jay Lardizabal , William Karnes USA
11:15-11:30	Gastrostomy tube tract length: Does it change with the child's growth? <u>Rachel Leshem-Namedar</u> , Yael Adler Batia Weiss, Israel
11:30-11:45	High incidence of minor adverse events after endoscopic mucosal resection or submucosal dissection for colorectal tumors  Ye Lim Song, Kyung-Jo Kim, Jeong-Sik Byeon, Ji Hye Kim, Yeo Ok Kim, Dong-Hoon Yang, Sang Hyoung Park, Sung Wook Hwang, Eun Mi Song, South Korea
11:45-12:00	Endoluminal vacuum therapy in anastomotic leakages at rectal level.  Pedro Luis Del Mazo Tomé, Alejandro Toledo Soriano, Cristina Viñuela Lobo, María Del Mar Gutiérrez García, Aida Longoria Argüelles, Spain
12:00-12:15	The role of endoscopy nurse in removal foreign bodies from the upper gastrointestinal tract in children Mirela Kubicz, Livia Dumitra, Valentina Vulpe, Cornelia Tudor
12:15-12:30	Digital, direct pancreatoscopy in chronic pancreatitis can change patient management – A case report  Petra Holzky-Haselbach, Sandra Krüger, Alexander Arlt, H. Aselmann, T. Becker, Mark Ellrichmann, Germany

### **SESSION 4: Education – Different approaches in Europe**

11:00-12:30	Room B3
Chairs	Helen Griffiths, United Kingdom Marjon de Pater, The Netherlands
11:00-11:15	What kind of staff is needed in Endoscopy Ulrike Beilenhoff, Germany
11:15-11:35	What kind of specialist education and training is needed in Endoscopy? Experience from Estonia Siiri Maasen , Estonia
11:35-11:55	Endoscopy diploma at university – the French experience Fanny Durand and Mikael Mochet, France
11:55-12:15	E-Learning, Apps and YouTube innovate communication and training – what makes sense? What infrastructure is needed? José Manuel Martínez Gonzalez, Spain
12:15-12:30	Nursing Education – combining real and virtual presence Francesco Di Matteo, Italy

### Workshop 11: Hands-on training on bio simulators

This workshop is organised by **ESGENA** 

11:00-12:30 ESGE Learning Area

Chairs: Eric Pflimlin, Switzerland

Michael Ortmann, Switzerland

Hands-on training on bio simulators (pig models) under the supervision of highly experienced tutors. Participants will have the opportunity to perform endoscopic techniques on the following topics:

- Upper GI Bleeding
- ERCP

As participation will be limited, registration will be treated on a first-come-first-served basis.

Ticket will be available onsite only – at the entrance of the ESGE Learning Area.

# **Poster Round II**

13:30-15:00	ESGENA Poster area
Chairs	Fanny Durand, France Minerva Galvez-Martin, Spain Jayne Tillett, United Kingdom Joan Skovlund Christensen, Denmark
	Upper GIT
P-5	Foreign bodies in the upper gastrointestinal tract Mladenka Buić Gržeta, <u>Boris Kopić,</u> Katarina Matošević, Kristina Bego, Merima Salešević, Croatia
P-6	The comparison of pre-procedural anxiety for Esophagogastroduodenoscopy Sunghee Cho, South Korea
P-7	The role of the endoscopic nurse in the management of patient with acute pancreatitis undergoing to endoscopic necrosectomy  Giulia Provenzano, Italy
P-8	Workload related to histological analysis in gastroscopy <u>Cinzia Rivara</u> , Daniela Carretto Teresa lannone, Italy
	Lower GIT
P-9	Comparison of sugared Polyethylene Glycol solution versus Polyethylene Glycol solution for colonoscopy Ok Yeon Cho, Mi Yeong Kim, Ki Young Sung, Sun Hee Nam, Jun Won Chung, South Korea
P-10	Divided dose different day and same day drug use comparison in colon cleaning <u>Tacettin Güngör,</u> Mahmut Atas, F. Şentürk, S.Özarabaci, M.Türkbeyler, D.Sevindik, Mahmut.Caneken Agil Ağakişiyev, M. C. Savaş, Turkey
P-11	Pressure on abdomen and position change during colonoscopy: A routine procedure? <u>Tacettin Güngör,</u> Mahmut Caneken, Mahmut Ataş, M. Sait Dağ,Nimet Yilmaz, Hakan Çam, Agil Agakişiyev, Turkey
P-12	Improvement Activities for Reducing Colonic Perforation in Colonoscopy Nalae Jo, South Korea
P-13	Screening for colorectal cancer: nursing intervention in intestinal preparation prior to colonoscopy.  María Elena de la Torre, Nuria Rivas, María del Mar Pascual, María Jesús García, Spain
P-14	Challenges of nursing and treatment management in a case of active ulcerative colitis with an uncommon extraintestinal manifestation Carmen Dirzu, Nicoleta Melinte, Carol Stanciu, Cristina Muzica, Oana Stoica, Stefan Chiriac, Anca Trifan, Romania
P-15	The influence of biological therapy on the quality of life of patients with inflammatory bowel disease Željka Pušeljić, Lidija Tomas, <u>Maja Čebohin</u> , Croatia
P-16	The role of the nurse in the endoscopic treatment with hemorrhoidal rubber bands ligation  Martín Arias MC, García Zafra B, <u>Pérez Oltra A</u> , Ráez Frías RM, Vilar García M. Spain

	Liver
P-17	Investigation of the information levels of patients about complications of chronic HBV –
F-1/	HCV diseases
	<u>Tacettin Güngör,</u> Nurevşan Kuşdoğan, Esra Ekiciler, Bahadır Edizer, A .Emre
	Yildirim, M.Taner Gülşen, Turkey
	Thumin, M. Tarier Gaişen, Tarkey
P-18	Challenges of nutritional intervention in patients with liver cirrhosis in a tertiary care
	center from north-eastern Romania: the perspective of the nurse
	Ana Maria Rotaru, Valeria Dănuța, Carol Stanciu, Cristina Muzica, Irina
	Girleanu, <u>Stefan Chiriac</u> , Anca Trifan, Romania
P-19	Hepatitis B Virus (HBV) Transmission from 202 Confirmed Viraemic Patients to
	Gastrointestinal Endoscopes and Current Infection Prevention Procedure Evaluation
	Yatao Liu, Lihua Zhou, Qiong Deng, Yunchao Yang, Xiaodan Shao, China
	Hygiene
P-20	Digital manual for adequate disinfection of flexible endoscopes
	Anna-Karin Olsson, Violetta Engelbrektsson, Sweden
P-21	The situation and quality control in the endoscopes reprocessing in China
	Xi Huijun, China
P-22	Development and application of an instrument for cleaning endoscopes and the effect of
	an enzymatic cleaner on removal of biofilm from endoscopes and the level of job
	satisfaction
	InJa Yoon, South Korea
	Education & Management
P-23	A new era for GI endoscopy nursing in Malaysia
	Rosalin Maria P.Sulit, Malaysia
	, ,
P-24	Do you prescribe professional health apps?
	Antonio Torrejón, Octavi Rodríguez, Miguel A. Mayer, Spain
P-25	Design and implementation of a scientific update app for healthcare professionals
	Lorena Villa, Octavi Rodríguez, Antonio Torrejón, Spain
P-26	Transforming skills in practice. The experience of the European Endoscopy Training
1 -20	Center.
	Fabio Grilli, Anna Di Gemma, Cinzia Rivara, Davide Cordioli, Guido
	Costamagna, Italy
P-27	Development of Web-based Job Training Program for Nurses in Gastrointestinal
	Endoscopy Unit
	Kwon EunJu, <u>Jung EunJu</u> , Lee HangMi, Kim BoKoung, Klm YoungHui, Lee
	YoHan, Jung Kwuylm, South Korea
D 20	The experience of a puree operated referral center for Video consule Endeagens
P-28	The experience of a nurse-operated referral center for Video-capsule Endoscopy
	Cenat Kalnizki Inna Brin Jorge Ligohtmann Jerael
	Osnat Kalnizki, Inna Brin, Jorge Liechtmann, Israel

# **Lunch Session 1: Endoscopic techniques**

This lunch session is organised by **ESGENA** 

12:30-15:00	Room B2
Chairs	Sylvia Lahey, The Netherlands Daniela Burtea, Romania
12:30-12:40	Personal protection equipment – the forgotten topic for health care workers in endoscopy (Boston Scientific) Andrea Sochart, Germany
12:40-12:50	Advantages of the OTSC® System in the treatment of UGIB (ovesco Endoscopy AG) Antonio Caputo, Germany
12:50-13:00	Endoscopic tissue ablation – Techniques and instruments (Miro-tech Europe) Andreas Jung, Germany
13:00-13:10	Electrosurgery in Endoscopy – How confident are you? (Olympus Europa SE & Co. KG) Philipp Grzeskowiak, Germany
13:10-13:20	Novelties in reprocessing of duodenoscopes (KARL STORZ GmbH & Co. KG) Guido Merk, Germany
13:30-15:00	Hands-on training with the companies

# **Lunch Session 2: Hygiene**

This lunch session is organised by **ESGENA** 

12:30-15:00	Room B3
Chairs	Björn Fehrke, Switzerland Maja Ilijevska, Macedonia
12:30-12:40	Evolution of a total green automated system for effective and safe endoscope reprocessing (CBC Europe)  Monica Cimbro, Italy
12:40-12:50	One Connection System = more safety, less cross contamination & faster reprocessing (Steelco)  Monica Menin Ostani, Italy
12:50-13:00	Ensure the hygiene control of your endoscope reprocessing eco system to guarantee patient safety (Soluscope)  David Derrien, France
13:00-13:10	Efficacy of endoscope reprocessing; what we know and what we can do about it (Pulthru) Rodolphe Hervé, United Kingdom
13:10-13:20	A step further in perfection for endoscopy pre – cleaning (Ultrazonic) Nancy Steenbakkers, Belgium
13:30-15:00	Hands-on training with the companies

### Workshop 12: Hands-on training on bio simulators

14:00-15:30 ESGE Learning Area

Chairs: Eric Pflimlin, Switzerland

Michael Ortmann, Switzerland

Hands-on training on bio simulators (pig models) under the supervision of highly experienced tutors. Participants will have the opportunity to perform endoscopic techniques on the following topics:

- Colonoscopy
- ERCP

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As participation will be limited, registration will be treated on a first-come-first-served basis. Ticket will be available onsite only – at the entrance of the ESGE Learning Area.

### **SESSION 5: Management – which structure is needed?**

15:00-16:30	Room B2
Chairs	Enriqueta Hernandez-Soto, Spain Yuri Guriel, Israel
15:00-15:20	Optimising the workflow in Endoscopy Marjon de Pater, The Netherlands
15:20-15:40	Implementation of checklists in daily routine – benefits & difficulties Peter Sirsema, The Netherlands
15:40-16:00	How to assess and measure competence of the nurse assisting with endoscopic procedures?  Laura Dwyer, United Kingdom
16:00-16:15	How to calculate staff in Endoscopy – different approaches Ulrike Beilenhoff, Germany
16:15-16:30	Building a comprehensive approach to medical device hygiene and infection control (Pentax) Hudson Garrett Jr., USA

# **SESSION 6: Endoscopic Techniques**

15:00-16:30	Room B3
Chairs	Siiri Maasen, Estonia Lidia Gorchs , Spain
15:00-15:20	Endoscopic faecal transplantation – different ways of application Salvador Machlab, Spain
15:20-15:40	Endoscopic treatments for obesity – benefits and limitations Alba Lira, Spain
15:40-16:00	New techniques for treatment of pancreatic cysts Nadan Rustemovic, Croatia

16:00-16:15	ERCP training for nurses – a model solution (Cook Medical) Ivo Boškoski, Italy
16:15-16:30	Forthcoming Olympus innovations in Endoscopy (OLYMPUS EUROPA) Rüdiger, Tamm, Germany

# **SESSION 7: Colorectal Cancer Screening**

17:00-18:30	Room B2
Chairs	Ingrid Karström, Sweden Päivi Muranen, Finland
17:00-17:20	Surveillance Colonoscopy – are we scoping the right people at the right time? Irene Dunkley, United Kingdom
17:20-17:40	Who is qualified to perform screening colonoscopies? Experience from Scandinavia Helle Roy Tilgaard, Denmark
17:40-18:00	The nurses role in colo rectal cancer screening Mireia Díaz Centeno, Spain
18:00-18:20	EMR; ESD – which technique for which polyp and which location? Michal Kaminski, Poland
18:20-18:30	Discussions

# **SESSION** 8: When unforeseen happens ...

17:00-18:30	Room B3
Chairs	Christine Petersen, The Netherlands Patricia Burga, Italy
17:00-17:20	How to treat bleeding and perforation – benefits and limitations of traditional and new techniques Hrvoje Ivecovic, Croatia
17:20-17:40	Foreign body removal – Routine and obscure cases in Endoscopy Alexander Dechêne, Germany
17:40-18:00	Stentmisplacement during and after the procedure – how to solve the problem Radu Tutuian, Switzerland
18:00-18:20	"I have a dream": Nepal after the earthquake– back to normal life Michael Ortmann, Switzerland
18.20-18.30	Discussion

# ESGENA-Scientific Programme on October 30, 2017

# **SESSION 9: Controversial discussions in Endoscopy**

08:30-10:00	Room F1
Chairs	Jadranka Brljak, Croatia Enriqueta Hernandez-Soto, Spain
08:30-08:50	Best Free Paper and Best Poster Awards Jadranka Brljak, Croatia Enriqueta Hernandez-Soto  The winner of the best free papers – oral presentation and the best poster presentations - will be announced. Presenting authors are requested to attend this session. PENTAX Medical supports the ESGENA Free Paper and Poster Award
08:50-09:10	New techniques – easy and quick to perform! Does the endoscopist still need the qualified nurse?  Marjon de Pater, The Netherlands  Nurses have two roles during endoscopic examinations: Patient Care with monitoring, and technical assistance for the procedures. The patient care role has become complexer over the years, but technical assistance has changed from mainly taking biopsies and occasional polypectomy in the early seventies to complex assistance during therapeutic ERCP. New procedures where the endoscopist handles accessories him/herself potentially changes the role of the assistant again. The question therefore arises – do we still need qualified endoscopy nurses for the technical assistance.
09:10-09:30	Medico-legal aspects of nursing in endoscopy Enriqueta Hernandez-Soto, Spain  The main responsibility of the endoscopy team is to offer a quality service, guaranteeing the patient's safety. Yearly about 1,000 endoscopies are performed per procedure room and the entire endoscopy team is responsible for being prepared to carry out them. Each component has its share of responsibility, yet the nurses are the professional of the team that will be most time beside patients, while supporting technically the endoscopy. What can be done to legitimize the legal dimension of endoscopy, which provides a lawful security acceptable to nurses?
09:30-09:50	Advanced roles for nurses – a mini-doctor or a maxi nurse?  Helen Griffiths, United Kingsdom  Due to shortages of doctors many former medical tasks are delegated to nurses. This raises many questions: how will staff for these tasks identified, what training is needed, how is the quality of care assured (Quality Assurance), who takes the medico-legal responsibility for both nursing and delegated medical practice, and where are the boundaries between nursing and medical practice.
09:50-10:00	Invitation to the next ESGENA Conference 2018 in Vienna Gerlinde Weilguny, Austria