

## Monday, September 17, 2018

09:30 - 10:00

PS01: Poster Session 1

15:00 - 15:30

Room: Arcaded Courtyard

- PS01.001: Carinoma in Esophageal Achalasia: Who, When and How - Valentina Tassi, Italy
- PS01.002: Intersphincteric Esophageal Length in Adults - Balazs Kovacs, United States
- PS01.003: Evaluation of Both Standard and Novel HRM Metrics of the Upper Esophageal Sphincter (UES) in Achalasia and Reflux Disease. Application of the Contractile Integral in the UES - Tania Triantafyllou, Greece
- PS01.004: Utilization of High Resolution Impedance Manometry for Liver Transplantation Patients with Chronic Inflammatory Demyelinating Polyneuropathy and Dysphagia - Hsu-Kai Huang, Taiwan
- PS01.005: High-Resolution Manometry Guiding Surgical Procedure for Treatment of Achalasia of the Esophagus. Long-Term Results of a Prospective Study - Tania Triantafyllou, Greece
- PS01.006: Role of High Resolution Manometry for Diagnosis of Esophageal Spastic Disorders - Hisako Kameyama, Japan
- PS01.007: The Role of High Resolution Manometry after Toupet-Fundoplication - Comparing the Results with the Symptoms Remained 6 Months after Surgery - Máté Csucska, Hungary
- PS01.008: Lower Esophageal Sphincter Pressure (LESP) as a Measure of Anti-Reflux Barrier in Patients with Hiatus Hernia - Balazs Kovacs, United States
- PS01.009: Comprehensive Classification for Antireflux Function of the Esophagogastric Junction Based on High-Resolution Manometry - Takahiro Masuda, United States
- PS01.010: Clinical and Functional Results of Pull-Down Heller-Dor and Esophagectomy for End-Stage Achalasia: A Prospective Study - Valentina Tassi, Italy
- PS01.011: Pathophysiology of Laryngopharyngeal Reflux Disease: Association with Pulmonary Aspiration on Scintigraphy and Ineffective Oesophageal Motility - Oleksandr Khoma, Australia
- PS01.012: Laparoscopic Remedial Myotomy for Recurrent Esophageal Achalasia - Renato Salvador, Italy
- PS01.013: Clinical Significance of Esophagogastroduodenoscopy in Patients with Esophageal Motility Disorders - Noriaki Manabe, Japan
- PS01.014: Description of Achalasia Patients in Cuba. Nine-Year Experience - Rosalba Roque González, Cuba
- PS01.015: Timed Barium Esophagram (TBE) Is Reliable in Defining Response to Treatment after Heller-Dor for Achalasia. Initial Single Center Experience - Andrea Zanoni, Italy

- PS01.016: Esophageal Dysmotility Caused by Esophageal Eosinophilia Regulates Patients' Symptoms and Treatment Requirements - Hiroko Hosaka, Japan
- PS01.017: Clinical Spectrum and Presentation of Patients with Aperistalsis - Balazs Kovacs, United States
- PS01.018: Persistent Dysphagia after Fundoplication with Mesh Plasty - Missed or Mistaken: A Case Report - Visvarath Varadharajan, India
- PS01.019: Barium Fluoroscopy as a Good Diagnostic Modality for the Patients with Late Diagnosis of Esophageal Achalasia - Toru Nakano, Japan
- PS01.020: Optimistic Patients and Its Hidden Perils: A Review of Acid Reflux in Individuals Post Per-Oral Endoscopic Myotomy (POEM) - Wei Qui Leong, Singapore
- PS01.021: Short POEM Guided by Endoflip Results in Less Reflux Rate in Patients Suffering from Achalasia - Lavinia Barbieri, United Kingdom
- PS01.022: Evaluation of the Effect of the Hormone Status on Gastroesophageal Reflux Disease, Esophageal Motility Disorders and Gastrointestinal Symptoms - Michael Weitzendorfer, Austria
- PS01.023: Extending Myotomy Both Downwards and Upwards for Manometric Pattern III Achalasia Patients Improves the Final Outcome - Renato Salvador, Italy
- PS01.024: Endostim™ Therapy in Patients with Esophageal Motility Disorders - Florian Matthias Corvinus, Germany
- PS01.025: Consequences of Mucosal Perforation from Laparoscopic Heller Myotomy: A Systematic Review - Andrew Maurice, Australia
- PS01.026: Changes in Surgical Procedures and Short-Term Outcomes for Achalasia since the Introduction of Poem - Fumiaki Yano, Japan
- PS01.027: Hybrid Peroral - Laparoscopic Esophagectomy: A Novel Minimally Invasive Approach for Chronic Esophageal Fistula - Diana Vetter, Switzerland
- PS01.028: Reoperations after Failed Heller's Myotomy for Esophageal Achalasia - Rosalba Roque González, Cuba
- PS01.029: Quality of Life in Patients with Esophageal Achalasia after Video-Laparoscopic Surgery - Rosalba Roque González, Cuba
- PS01.030: Robotic Laparoscopic Heller-Dor for Achalasia: Single Institution's Experience on 89 First Patients - Jari Rasanen, Finland
- PS01.031: Revisiting the Esophagogastric Junction Anatomy: Where Is the Infracardiac Bursa? - Tatsuro Nakamura, Japan
- PS01.032: Outcomes of Minimally Invasive Myotomy for the Treatment of Esophageal Achalasia - Rosalba Roque González, Cuba
- PS01.033: The Role of Early Laparoscopy in Corrosive Injury of Esophagus and Stomach - Yi-Pin Chou, Taiwan
- PS01.034: Gender and Body Mass Index Have an Influence on Delayed Gastric Emptying Following Esophagectomy and Gastric Pull-up - Jörg Lindenmann, Austria

- PS01.035: Ileocolonic Interposition Graft: A Safe and Feasible Conduit after Esophagogastrectomy - Kelvin Voon, Malaysia
- PS01.036: Thoracoscopic Enucleation of Benign Lesions of the Esophagus with Patient in Prone Position - Antonio Martino, Italy
- PS01.037: Applying Thoracic Endovascular Aortic Repair (TEVAR) and Surgical Resection with Reconstruction of Esophagus in Managing of Aorta-Esophageal Fistula - Hsing-Lin Lin, Taiwan
- PS01.038: Managing Post Stent Large Tef for Boerhaave Syndrome: A Therapeutic Challenge - Visvarath Varadharajan, India
- PS01.039: Recurrence Prediction Equation of Esophageal Varices - Takuya Iwamoto, Japan
- PS01.040: Transoral Septum Division with the Endoscopic Needle-Knife for Symptomatic Zenker Diverticulum - Wolfgang Radspöck, Austria
- PS01.041: Removal of Esophageal Hemangioma Using Endoscopic Submucosal Dissection: A Case Report and Review - Yukiko Tani, Japan
- PS01.042: The Presence of HCC Affect Long-Term Prognosis after Endoscopic Treatment for Esophageal Varices - Tatsuro Nishimura, Japan
- PS01.043: Factors Effect the Result of Esophageal Dilation with Intralesional Steroid Injection in Severe Corrosive Stricture Patients - Supansa Chanana, Thailand
- PS01.044: Per-Oral Endoscopic Pyloromyotomy (G-POEM) in the Treatment of Refractory Gastroparesis - Mid - Term Single Centre Experience - Ratislav Hust'ak, Czech Republic
- PS01.045: Endoscopic Negative Intracavitary Pressure (ENDO-NIP) to Manage Esophageal Leak and Mediastinal Abscess Complicated by Stroke Treated with TPA - Prabh Singh, India
- PS01.046: Endoscopic Therapy for Esophageal Varices in the Elderly Can Be Performed in Safety - Ryo Sasaki, Japan
- PS01.047: Prophylactic Anti-reflux Surgery after Laparoscopic Gastric Wedge Resections for Gastric Submucosal Tumors of Gastroesophageal Junction - Jin-Jo Kim, Republic of Korea
- PS01.048: Laparoscopic Antireflux Surgery in Morbidly Obese Patients - Marcin Migaczewski, Poland
- PS01.049: Endostim™ Non-Responders: An Analysis - Peter Grimminger, Germany
- PS01.050: Impact of Fundoplication in the Outcome of Tracheal Stenosis Patients with Gastroesophageal Acid Reflux: A Retrospective Propensity Score-Matched Study - Edno Bianchi, Brazil
- PS01.051: Efficacy of 20-mg Vonoprazan On-Demand Therapy as a Maintenance Therapy for Patients with Mild Reflux Esophagitis - Tomohide Tanabe, Japan
- PS01.052: Our Standard Procedure in Laparoscopic Nissen Fundoplication for GERD Patients - Tatsushi Suwa, Japan

- PS01.053: Gastro-Esophageal Reflux Test Deciding Surgical Indication and Results of Laparoscopic Nissen Fundoplication for GERD Patients - Tatsushi Suwa, Japan
- PS01.054: Gastroesophageal Reflux Disease Phenotypes in the Modern Era: Clinical, Endoscopic, Manometric and Ph Testing Properties - Patrick Hoversten, United States
- PS01.055: Laparoscopic Nissen Fundoplication in GERD: Single Institutional Experience in Korea - Jin-Jo Kim, Republic of Korea
- PS01.056: Electrical Stimulation of the Lower Esophageal Sphincter in Patients with Gastroesophageal Reflux Disease and Impaired Esophageal Motility - Matthias Paireder, Austria
- PS01.057: Thyroidectomy and Laryngo-Pharyngeal Reflux: What's New - Ina Macaione, Italy
- PS01.058: Older Age and Dementia Might Be Considered Background Factors of Bleeding from Erosive Reflux Esophagitis with Esophageal Ulcer - Tomohiro Kato, Japan
- PS01.059: Reflux Related Symptoms Are Less Common in South-East Hungarian Subjects, Than Expected on the Basis of Epidemiologic Studies of the Western Countries - Andras Rosztoczy, Hungary
- PS01.060: Outcomes of Laparoscopic Fundoplication in Laryngo-pharyngeal Reflux Disease - Oleksandr Khoma, Australia
- PS01.061: Laparoscopic Endostim Placement: Case Report - David Aguirre Mar, Mexico
- PS01.062: Reflux Aspiration Surgical Outcomes: Does Laparoscopic Fundoplication Significantly Decrease Quantitative and Symptomatic Pulmonary Aspiration? - Oleksandr Khoma, Australia
- PS01.063: The Effect of Disease Duration on Surgical Outcomes for Patients with Erosive GERD Treated by Laparoscopic Surgery - Kazuto Tsuboi, Japan
- PS01.064: Laparoscopic Fundoplication: New Aspects in Neural Anatomy of the Esophagogastric Junction - Philipp Gehwolf, Austria
- PS01.065: Magnetic Sphincter Augmentation as an Effective Alternative to Roux-En-Y Conversion after Billroth II Gastrectomy - Veronica Lazzari, Italy
- PS01.066: Laparoscopic Para-Hiatal Hernia Repair - Geoffrey Chow, United States
- PS01.067: Shlyakhovskiy I.A., Ermolova I.V., Selina I. E., P. O., Burchuladze/ Perforated Appendicites in Diaphragmal Hernia - Igor Shlyakhovskiy, Russian Federation
- PS01.068: Laparoscopic Management of Large Hiatal Hernia with Simply Suture Closure - Zhigang Li, China
- PS01.069: Paraesophageal Hernia Repair in a Korean Single Center - Sungsoo Kim, Republic of Korea
- PS01.070: Evaluation of the Effectiveness of Robotic Funduplications in the Treatment of GERD - Sergey Domrachev, Russian Federation

- PS01.071: Diagnosis of a Hiatal Hernia - Surgeon's Perspective - Augis Survey - Nagammapur Balaji, United Kingdom
- PS01.072: It is Not Always Risky Using Mesh in the Treatment of Hiatal Hernia - Maximiliano Loviscek, Argentina
- PS01.073: Hiatal Hernia - Diagnosis and Relevance - the Conundrum Continues.... - Nagammapur Balaji, United Kingdom
- PS01.074: Endoscopic Filling Method of Polyglycolic Acid Sheets and Fibrin Glue the Leak for the Treatment of Refractory Esophagogastric Anastomotic Leak after Esophagectomy - Kousei Tashiro, Japan
- PS01.075: EUS-Guided Trans-Esophageal Drainage of a Mediastinal Abscess during Preoperative Chemotherapy for Thoracic Esophageal Cancer - Ryota Sakon, Japan
- PS01.076: Laparoscopic Removal of a Slipped Angelchik Antireflux Prosthesis - Takahiro Masuda, United States
- PS01.077: Gastric Necrosis with Perforation as Late Complication of Nissen Funduplication - Marta De Vega, Spain
- PS01.078: An Unusual Presentation of Boerhaave Syndrome - Ya-Lyn Annalisa Ng, Singapore
- PS01.079: Of Barriers and Balloons: Surgical Management of Esophageal Iatrogenic Injuries Using Primary Repair with a Rotation Diaphragmatic Flap: A Series from Oman - Raad Almehti, Oman
- PS01.080: A Case Report of Jejunal Variceal Bleeding Successfully Treated with Percutaneous Transhepatic Obliteration after Surgery of Esophagogastric Junctional Carcinoma - Ryohei Kawabata, Japan
- PS01.081: Endovac Is a Safe and Reliable Method for Intractable Esophageal Perforation - Dohun Kim, Republic of Korea
- PS01.082: Esophageal Perforations: What to Do? - Albert Caballero, Spain
- PS01.083: Negative Intraluminal Pressure for Complex Esophageal Perforations or Anastomotic Leaks - Mike Flood, Ireland
- PS01.084: Boerhaave Syndrome: Continuing Challenge to Treatment - Madeshwaran Chinnathambi, India
- PS01.085: Treatment Strategy for Aorto-Esophageal Fistula - Kozue Takahashi, Japan
- PS01.086: Transgastric Vacuum Drainage for Oesophageal Perforations: A Simple Technique for a Complex Problem - Arun Ariyathenam, United Kingdom
- PS01.087: Single Step Treatment of Esophageal Perforation Caused by Huge Foreign Body - Soohwan Choi, Republic of Korea
- PS01.088: Cervicosternotomy Combined with Laparoscopy for Resection of Upper Thoracic Esophagus: An Institutional Experience - Rong Hua, China
- PS01.089: A Different Fixation Method to Prevent Stent Migration in Esophageal Fistulas and Perforations - Atila Eroglu, Turkey

- PS01.090: Laparoscopic Excision of a Paraesophageal Bronchogenic Cyst in a 9-Year-Old Male - Satoshi Makita, Japan
- PS01.091: A Dangerous Foreign Body in Esophagus: Alkaline Batteries - Atila Eroglu, Turkey
- PS01.092: Foker Growth Induction for Long Gap Esophageal Atresia: What We Have Learned - Wendy Jo Svetanoff, United States
- PS01.093: Repeat Esophageal Stricture Resection: What Factors Are Most Influential? - Wendy Jo Svetanoff, United States
- PS01.094: Predicting Factor of Failure of Conservative Treatment and Outcome in Patients with Acute Caustic Foregut Injury - Jadsada Athigakunagorn, Thailand
- PS01.095: Benign Esophageal Stricture: A Recap of Our Experience - Keat How Teoh, Malaysia
- PS01.096: Choosing the Treatment Option of End-Stage Cardiac Achalasia - Sergey Domrachev, Russian Federation
- PS01.097: A Case of IGG4-Related Sclerosing Esophagitis - Hirokazu Miki, Japan
- PS01.098: Emergency Computed Tomography Predicts Caustic Esophageal Stricture Formation - Pierre Cattan, France
- PS01.099: Retrospective Analysis of Clinical Features of 202 Cases with Esophageal Foreign Bodies - Guangjian Zhang, China
- PS01.100: Thoracoscopic Management of Esophageal Leiomyoma: 11 Case Reports - Atila Eroglu, Turkey
- PS01.101: Surgical Management of Adult Esophago-Respiratory Fistula: A Ten Year Experience - Inian Samarasam, India
- PS01.102: Minimally Invasive Enucleation of Esophageal Leiomyoma: Comparison of Different Techniques with Focus on Quality of Life and Gastroesophageal Reflux - Pamela Milito, Italy
- PS01.103: The Unusual Causes of Odynophagia - Kheng Tian Lim, Singapore
- PS01.104: Investigation of Factors Affecting Endoscopic Observation for Esophagogastric Junction - Yasumasa Matsuo, Japan
- PS01.105: Pancreatitis in the Esophageal Ectopic Pancreas: A Rare Condition with Different Presentations! Treatments and Review of the Literature - Sergio Szachnowicz, Brazil
- PS01.106: Pseudodiverticulosis-Related Esophageal Mass with Intense FDG Uptake - Ryuichiro Sawada, Japan
- PS01.107: Interdisciplinary Management of Aorto-Esophageal Fistula: Better Safe Than Sorry - Elisabeth Gschwandtner, Austria
- PS01.108: Spontaneous Esophagocutaneous Fistula in Kikuchi Disease - Kelvin Voon, Malaysia
- PS01.109: A Rare Tumor of the Cervical Esophagus: Schwannoma - Atila Eroglu, Turkey
- PS01.110: Acute Necrotizing Esophagitis with Esophagus Perforation, Treated by Thoracoscopic Esophagectomy. - Ryuichiro Akaishi, Japan



- PS01.111: Staged Pedicled Jejunal Transfer after Aorto-esophagectomy for Aorto-esophageal Fistula - Tetsu Nakamura, Japan
- PS01.112: Esophageal Aortic Fistula Treated by Esophagoscopy Combined with Aortic Endovascular Graft Exclusion - Haining Zhou, China
- PS01.113: Risk Factors for Esophageal Stricture in Grade 2b and 3a Corrosive Esophageal Injuries - Prasit Mahawongkajit, Thailand
- PS01.114: Hybrid Operation in Treatment of Traumatic Aortic Arch Rupture Combined with Pseudoaneurysm - Haining Zhou, China
- PS01.115: Esophagectomy for Achalasia Cardia: A Single Team Experience - Servarayan Chandramohan, India
- PS01.116: Extramucosal Enucleation is Safe and Feasible in Esophageal Leiomyoma Irrespective of Size: Single Institution Experience - Azhar Perwaiz, India
- PS01.117: Total Laparoscopic Midcolon Retrosternal Esophageal Bypass for Corrosive Stricture Esophagus - Kalayarasan Raja, India
- PS01.118: The Effects of the Herbal Medicine Daikenchuto (Tj-100) after Esophageal Cancer Resection, Open-Label, Randomized Controlled Trial - Akira Tangoku, Japan
- PS01.119: To Investigate Whether Bilateral Mediastinal Pleura Should Be Removed in I-IIA Esophageal Cancer Surgery - Zhang Yu, China
- PS01.120: Investigation of Nutritional Indicators Comparing Reconstruction Route after Esophagectomy - Akihiro Tokuhisa, Japan
- PS01.121: Distribution of Mediastinal Lymph Node Involvement in Adenocarcinoma of the Esophagogastric Junction - Shinji Mine, Japan
- PS01.122: Long-Term Quality of Life in Patients after Mckeown versus Ivor Lewis Esophagectomy - Egle Jezerskyte, Netherlands
- PS01.123: Epidural Analgesia after Minimally Invasive Esophagectomy: Efficacy and Complication Profile - Berend Kingma, Netherlands
- PS01.124: An Optimal Surgical Approach and the Extent of Lymph Node Dissection for Barrett's Adenocarcinoma - Yusuke Gokon, Japan
- PS01.125: Surgical Approach for the Elder Esophageal Cancer - Keitaro Tashiro, Japan
- PS01.126: Lymph Node Metastases and Neck Dissection for the Patients with Cervical Esophageal Cancer - Kiyoto Shiga, Japan
- PS01.127: Surgical Reconstruction of Esophago-Intestinal Continuity in Patients with Surgical Conduit Failure after Esophageal Resection and Reconstruction - Zeead Alghamdi, Republic of Korea
- PS01.128: A Propensity Score-Matched Analysis of Clinical Significance of the Supraclavicular Lymphadenectomy for Squamous Cell Carcinoma Located in Middle Thoracic Esophagus - Shigeru Tsunoda, Japan
- PS01.129: A New Animal Training Model for Mediastinal Lymphadenectomy with a Single-Port Mediastinoscopic Cervical Approach - Hirotohi Kikuchi, Japan

- PS01.130: Video-Assisted Thoracoscope 3d and 2d Mode Comparative Analysis for Esophageal Chest Surgery - Xiuyi Yu, China
- PS01.131: Postoperative Anastomotic Leakage and Pneumonia Following Esophagectomy: A Retrospective Single-Center Analysis - Jonas Herzberg, Germany
- PS01.132: Risk Factors of Anastomotic Leakage after Esophagectomy with Gastric Tube Reconstruction for Thoracic Esophageal Cancer - Atsushi Sugimoto, Japan
- PS01.133: Ischemic Conditioning of the Stomach Prior to Esophagectomy: Timing and Technique Matter - Philip Carrott, United States
- PS01.134: Where to Start? Comparing Induction Chemoradiotherapy and Upfront Surgery in the Treatment of Clinical T2N0 Esophageal Cancer - K Shen, United States
- PS01.135: Prognostic Analysis of T1E-Chest Surgery in Esophageal Cancer - Renquan Zhang, China
- PS01.136: Postoperative Outcomes of the Dutch Upper Gastrointestinal Cancer Audit According to the Platform of the Esophageal Complications Consensus Group - Leonie Van Der Werf, Netherlands
- PS01.137: Clinical Impact of Surgical Apgar Score in Predicting Postoperative Complications and Long-Term Prognosis after Esophagectomy - Sonoko Ishida, Japan
- PS01.138: Experience from 102 Patients with Continuous Intraoperative Vagus Nerve Stimulation during Minimally Invasive Esophagectomy - Ian Yu Hong Wong, Hong Kong PRC
- PS01.139: The Clinic Diagnosis and Treatment of Primary Esophageal Adenocarcinoma: Analysis of 63 Cases - Jin-Chang Wei, China
- PS01.141: Treatment Strategy for Thoracic Esophageal Carcinoma Complicated with Head and Neck Cancer - Masato Maeda, Japan
- PS01.142: The Impact of Cervical Lymph Node Dissection on Acid and Duodenogastroesophageal Reflux after Intrathoracic Esophagogastrostomy Following Transthoracic Esophagectomy - Masahide Fukaya, Japan
- PS01.143: Analysis of Thoracoscope, Laparoscopy Combined with Total Laryngectomy in Treatment of Cervical Esophageal Carcinoma Operation - Xiuyi Yu, China
- PS01.144: Lymph Node Yields after Esophagectomy: Impact of Approach to Surgery and Use of Neoadjuvant Therapies - Jonathan Yeung, Canada
- PS01.145: Simultaneous Resection for Esophageal Cancers with Multiple Primary Cancers - Atsushi Takeno, Japan
- PS01.146: The Analysis of the Safety of a Modified Left Recurrent Laryngeal Lymph Nodes Dissection in Thoracoscopic Esophageal Carcinoma Surgery - Xiuyi Yu, China



- PS01.147: Body Mass Index and Perioperative Outcomes after Esophagectomy: Thoracoabdominal Approach Has Equivalent Results as Minimally Invasive Esophagectomy - Tiuri Kroese, United States
- PS01.148: Utility of Gastrostomy via Gastric Tube after Esophageal Cancer Surgery - Yoshihisa Matsumoto, Japan
- PS01.149: Application of Single-Port Video-Assisted Thoracoscope in Treating Thoracic Esophageal Squamous Cell Carcinoma Using Mckeown Approach - Qiang Lv, China
- PS01.150: New Method of Esophago-Gastro Anastomosis after Esophagectomy - Andrii Sydiuk, Ukraine
- PS01.151: Strategy for Treatment of Adenocarcinoma in the Esophago-Gastric Junction (Siewert Type II) - Kosuke Narumiya, Japan
- PS01.152: Body Temperature in Thoracoscopic Esophagectomy and Air Conditioning System of Operation Room - Hisashi Usuki, Japan
- PS01.153: Mediastinoscopic Esophagectomy for the Patient of Esophageal Carcinoma with Chronic Obstructive Lung Disease(COPD) - Masanori Ohara, Japan
- PS01.154: Could Positive Recurrent Laryngeal Nerve Lymph Nodes Be an Indicator to Cervical Lymphadenectomy in Thoracic Esophageal Squamous Cell Carcinoma Patients? - Yongtao Han, China
- PS01.155: Analysis on the Incidence and Risk Factor of Readmission after Esophagectomy for Esophageal Cancer for Esophageal Cancer - Seong Yong Park, Republic of Korea
- PS01.156: The Pattern of Lymph Node Metastatic and Its Clinical Significance for Thoracic Superficial Esophageal Squamous Cell Carcinoma - Shaohua Wang, China
- PS01.157: Application of the Completely Mobilized Remnant Stomach in Esophagoplasty for Lower Thoracic Esophageal Carcinoma Following Distal Gastrectomy - Zhangfan Mao, China
- PS01.158: What Is the Ideal Reconstructive Technique for Type 2 GEJ Tumours - Esophagogastrostomy or Esophagojejunostomy - Madeshwaran Chinnathambi, India
- PS01.159: The Improved Postoperative Recovery Outcomes from Minimally Invasive Esophagectomy - Zhigang Li, China
- PS01.160: Perioperative Perfusion Assessment With Quantitative Fluorescence Angiography - Nikolaj Nerup, Denmark
- PS01.161: The Verrucous Carcinoma of the Esophagus: A Rare Highly Differentiated Squamous Cell Carcinoma - Philipp Gehwolf, Austria
- PS01.162: Is There a Difference in Survival between Younger and Older Gastric Cancer (Including Aeg II and Aeg III) Patients after Gastrectomy? - Peter Grimminger, Germany

- PS01.163: Evaluation of a Technique of Single Layer Continuous Esophagogastric Anastomosis using Poliglecaprone 25 - Sanjeev Parshad, India
- PS01.164: Neuroendocrine Carcinoma of the Esophagus: An Analysis of 72 Cohort Patients Surgically Treated from a Single Chinese Medical Center - Yidan Lin, China
- PS01.165: High BMI Has No Impact on the Survival of Chinese Patients with Esophageal Adenocarcinoma Treated with Curative Esophagectomy: A Propensity Score-Matched Study - Yidan Lin, China
- PS01.166: Colonic Interposition for Esophageal Replacement after Esophagectomy for Cancer: A Single Center Experience - Flávio Sabino, Brazil
- PS01.167: MUMELE Study: Multicenter Study on Incidence of Mediastinal Leaks after Esophagectomy - Uberto Fumagalli Romario, Italy
- PS01.168: Is It Possible to Prevent Gastric Tube Necrosis Following Esophagectomy? - Katsunori Nishikawa, Japan
- PS01.169: Radical Esophagectomy Combined with Resection of Invaded Descending Aorta for t4 Barrett's Esophageal Cancer - Satoshi Yajima, Japan
- PS01.170: Impact of Muscle Mass, Nutritional Status and Muscle Strength on Outcomes Following Surgery for Esophageal Cancer - Eliza Hagens, Netherlands
- PS01.171: Double-Pedicled Free Jejunal Transfer for Reconstruction of Pharyngolaryngoesophagectomy - Hiromi Mukaide, Japan
- PS01.172: A Novel Valgus Nested Ring Anastomat and Its Application in Esophagus Surgery - Peng Lin, China
- PS01.173: Management of Intrathoracic and Cervical Anastomotic Leakage after Esophagectomy for Esophageal Cancer: A Systematic Review - Moniek Verstegen, Netherlands
- PS01.174: An Examination of Outcomes after Ante-Thoracic Route with Right Hemicolon Reconstruction after Esophagectomy - Yuki Hirata, Japan
- PS01.175: Evaluation of Associations between Gastric Tube Preparation Methods and the Incidence of Cervical Anastomotic Leakage after Esophagectomy for Thoracic Esophageal Cancer - Yutaka Miyawaki, Japan
- PS01.176: Open versus Hybrid versus Minimally Invasive Esophagectomy for Patients with Esophageal Cancer: A Propensity Score Matched Analysis - David Edholm, Sweden
- PS01.177: ERAS Hybrid Ivor Lewis Esophagectomy - Johannes Zacherl, Austria
- PS01.178: Analysis of Surgical Outcome of Combined Resection of Adjacent Organs in Esophageal Cancer - Koji Tanaka, Japan

- PS01.180: Impact of Intraoperative Fluid Management on Postoperative Cardiopulmonary Function after Thoracic Esophagectomy: A Retrospective Cohort Study - Makoto Kobayashi, Japan
- PS01.181: Esophagectomy for Esophageal Carcinoma to Elderly Patients over 75 Years Old - Naoto Ujii, Japan
- PS01.182: Tools for Individualized Survival Prediction in Esophageal and Gastroesophageal Junction Cancer - Vaibhav Gupta, Canada
- PS01.183: Endoscopic Treatment of Esophagogastric Anastomosis Fistula after Minimally Invasive Esophagectomy: Report of Three Cases and Review of the Literature - Marco Antonio Guimaraes Filho, Brazil
- PS01.184: Esophageal Cancer Surgical Treatment in Brazilian National Cancer Institute: 25 Years Experience - Marco Antonio Guimaraes Filho, Brazil
- PS01.185: Status of Subcarinal Lymph Node Metastasis and Dissection Strategy for Thoracic Esophageal Carcinoma - Long-Qi Chen, China
- PS01.186: Quantitative Perfusion Evaluation after Gastric Tube Reconstruction using Fluorescence Imaging - Sanne Jansen, Netherlands
- PS01.187: Assessment of the Blood Supply Using the Indocyanine Green Fluorescence Method and Postoperative Endoscopic Evaluation of Anastomosis during Esophagectomy - Hiroyuki Kitagawa, Japan
- PS01.188: Novel Esophageal Reconstruction via Trans-Mediastinal Route from Posterior to Anterior Mediastinum after Esophagectomy for Gastrectomized Patients with High Risks - Takushi Yasuda, Japan
- PS01.189: A Study on the Utility of Intraoperative Neurostimulation Monitoring System for Recurrent Laryngeal Nerve in Esophagectomy - Fumiaki Kawano, Japan
- PS01.190: Flexible Gastric Tube: A Noble Method of Gastric Tube Reconstruction without Anastomotic Leakage - Yasuaki Nakajima, Japan
- PS01.191: Laparoscopic Transhiatal Lower Mediastinal Lymphadenectomy for Esophagogastric Junctional Cancer: The Infracardiac Bursa as a Landmark - Yasunori Kurahashi, Japan
- PS01.192: Routine Chest X-Ray after Removal of Chest Tubes Is Not Necessary during the Postoperative Course of Esophagectomy - Berend Kingma, Netherlands
- PS01.193: Visualized Evaluation of Blood Flow to the Gastric Conduit Contributes to Reduction of Complication in Esophageal Reconstruction - Kazuhiro Noma, Japan
- PS01.194: Clinicopathological Examination of Esophagogastric Junctional Carcinoma Treated with Curative Surgery - Sachiko Kaida, Japan
- PS01.195: Uncomplicated Gastric Conduit for Esophageal Replacement - Azhar Perwaiz, India
- PS01.196: Short-Term and Medium-Term Outcomes in Patients over 70 Diagnosed with Oesophageal Cancer - Anantha Madhavan, United Kingdom

- PS01.197: Survival Comparison between Ivor-Lewis and Mckeown Minimally Invasive Esophagectomy for Esophageal Cancer: A Prospective Randomized Study - Pei-Hsing Chen, Taiwan
- PS01.198: Therapeutic Strategy for Oncologic Emergency in Esophageal Cancer - Junki Fujita, Japan
- PS01.199: A Prospective Randomized Controlled Trial of Circular Stapling versus Triangulating Stapling Esophagogastric Anastomosis for Esophageal Cancer - Masahiro Katsuda, Japan
- PS01.200: Open Ivor Lewis Esophagectomy with an Aggressive Upper Mediastinal Lymph Node Dissection - Masahiko Koike, Japan
- PS01.201: A Case of Gastro-Sternal Fistula of Gastric Tube after Esophagectomy: A Case Report - Daiki Kato, Japan
- PS01.202: Management of Resectable Esophageal and Gastric (Mixed Adeno) Neuroendocrine Carcinoma: A Nationwide Cohort Study - A Van der Veen, Netherlands
- PS01.203: Preoperative Patient-Related Factors Associated with Prognosis after Esophagectomy for Esophageal Cancer - Jun Iwabu, Japan
- PS01.204: Anastomotic Leaks after Ivor-Lewis Esophagectomy: Indocyanine Green Near-Infrared Angiography for Gastric Conduit Blood Supply Evaluation - Paolo Parise, Italy
- PS01.205: Feasibility of Enhanced Recovery Protocol after Esophageal Surgery in Elderly Patients: A Single Centre Experience - Carlo Alberto De Pasqual, Italy
- PS01.206: Assessment of the Gastric Conduit Reconstruction Using Indocyanine Green Fluorescent Imaging during Esophagectomy - Takumi Yamabuki, Japan
- PS01.207: Transhiatal and Intercostal Pleural Drains after Hybrid Ivor Lewis Esophagectomy: A Comparative Analysis in 100 Consecutive Patients - Daniele Bernardi, Italy
- PS01.208: Survey on the Management of Anastomotic Leakage after Esophageal Resection with Gastric Tube Reconstruction - Eliza Hagens, Netherlands
- PS01.209: Population-Level Survival for Esophageal Cancer: An Analysis of 13,930 Patients in a Regionalized, Single-Payer Health System - Vaibhav Gupta, Canada
- PS01.210: Video-Assisted Salvage Esophagectomy: Short- and Long-Term Outcomes - Toshiaki Shichinohe, Japan
- PS01.211: Implementation of a Totally Minimally Invasive Oesophagectomy Programme in a UK Specialist Centre: Initial Experience and Outcomes - Temisanren Akitikori, United Kingdom
- PS01.212: Outcomes of Hybrid versus Fully Minimally Invasive 2-Stage Esophagectomy for Cancer of the Distal Esophagus and Gastro-Esophageal Junction - Kanatheepan Shanmuganathan, United Kingdom

- PS01.213: Comparison of Manual versus Mechanical Intra-Thoracic Esophago-Gastric Anastomosis in Radical 2-Stage Minimally Invasive Esophagectomy for Cancer - Neda Farhangmehr, United Kingdom
- PS01.214: Metastatic Yield of Superior Mediastinal Lymphadenectomy and Association with PET in Intrathoracic Oesophageal Carcinoma Treated with Minimally Invasive Oesophagectomy - Aadil Hussain, United Kingdom
- PS01.215: Superior Mediastinal Lymphadenectomy in Totally Minimally Invasive Oesophagectomy for Cancer: Clinical and Oncological Outcomes - Oluwasunmisola Soile, United Kingdom
- PS01.216: Introducing Minimal Invasive Oesophagectomy at a Department - Alan Ainsworth, Denmark
- PS01.217: Comparison of the Short-Term Outcomes of Lateral Positioning and Prone Positioning during Thoracoscopic Esophagectomy - Takayoshi Kishino, Japan
- PS01.218: Morbidity and Mortality in Elderly Patients after Minimally Invasive Esophagectomy - Jeroen Hol, Netherlands
- PS01.219: Single-Port Thoracoscopic Minimally Invasive Esophagectomy for Esophageal Cancer - Yong Yuan, China
- PS01.220: Comparison of Short-Term Outcomes between RAMIE and VAMIE in Treatment Middle Thoracic Esophageal Cancer - Yidan Lin, China
- PS01.221: Improved Techniques and Treatment Outcomes in Single-Port Mediastinoscopic Radical Esophagectomy for Esophageal Cancer - Hitoshi Fujiwara, Japan
- PS01.222: Has a Mediastinoscope-Assisted Esophagectomy Contribute to Curability and Minimal Invasive Surgery? - Yasuto Uchikado, Japan
- PS01.223: “Energy-Less Technique” with Mini-Clips for Recurrent Laryngeal Nerve Lymph Node Dissection in Prone Thoracoscopic Esophagectomy for Esophageal Cancer - Hiroshi Saeki, Japan
- PS01.224: Modified Intrathoracic Esophagogastrotomy at Minimally Invasive Robot-Assisted Ivor-Lewis Esophagectomy for Cancer - Wen-Ping Wang, China
- PS01.225: Single Hole Pneumoperitoneum Combined with Laparoscopic Radical Mastectomy for Esophageal Cancer - Hua Tang, China
- PS01.226: Feasibility of Conversion Thoracoscopic Esophagectomy after Triplet Chemotherapy with Docetaxel, Cisplatin, and 5-fluorouracil for T4 Esophageal Squamous Cell Carcinoma - Yuji Akiyama, Japan
- PS01.227: The Impact of Elderly on Surgical Outcomes after Ivor-Lewis Esophagectomy: Review of a Single Institution Experience - Paolo Parise, Italy
- PS01.228: Thorax Affects Operation Time in Vats Esophagectomy for Patients with Esophageal Cancer - Shinsuke Takeno, Japan
- PS01.229: Short- and Long-Term Outcomes of Minimally Invasive Transthoracic Esophagectomy for Elderly Patients with Esophageal Cancer - Yusuke Muneoka, Japan



- PS01.230: The Three-Dimensional Animation Illustrating the Upper Mediastinal Anatomy for Video-Assisted Transcervical Approach in Esophageal Cancer Surgery - Hisashi Shinohara, Japan
- PS01.231: Efficacy of Artificial Pneumothorax with Single-Lumen Tracheal Tube Ventilation in Thoracoscopic Subtotal Esophagectomy in the Semi- Prone Position - Masaaki Saito, Japan
- PS01.232: Short-Term Outcomes of Robot-Assisted Minimally Invasive Esophagectomy - Guangjian Zhang, China
- PS01.233: Minimal Invasive Esophagectomy by Video Assist Transhiatal-Transcervical Approach - Yuequan Jiang, China
- PS01.234: Minimally Invasive Esophagectomy in Patients with Morbid Obesity - Norbeto Velasco Hernandez, Argentina
- PS01.235: The Method and the Short Outcome of Mediastinal Lymph Nodes Dissection for Esophageal Cancer Using a Trans-Bicervical and Transhiatal Approach under the Pneumomediastinum - Yutaka Tokairin, Japan
- PS01.236: Mediastinoscopic Salvage Esophagectomy for Recurrent Esophageal Cancer after Definitive Chemoradiotherapy in a Previously Pneumonectomized Patient - Tomoyuki Okumura, Japan
- PS01.237: Safety of Recurrent Laryngeal Nerve Nodal Dissection in Patients with Esophageal Cancer who had Undergone Chemoradiotherapy - Ivan De Leon Ayala, Taiwan
- PS01.238: Mesentery-Oriented Lymph Nodes Dissection and Intra-Operative Neural Monitoring to Reduce the Postoperative Recurrent Laryngeal Nerve Paralysis in Esophagectomy - Hiroyuki Kobayashi, Japan
- PS01.239: Minimally Invasive Esophagectomy for Cancer in Patients with Aids: An Entity on the Rise - Aadil Hussain, United Kingdom
- PS01.240: Robotic Esophagectomy Using the Da Vinci XI: Initial Experience from a Tertiary Cancer Centre - Sabita Jiwnani, India
- PS01.241: Hybrid Minimally Invasive Technique of Oesophagectomy for Oesophageal Carcinoma - Satpal Virk, India
- PS01.242: Hiatal Hernia after Minimally Invasive Esophagectomy - Martin McCarter, United States
- PS01.243: Thoracoscopic Ivor Lewis MIE with End-To-Side Intrathoracic Esophagogastrostomy by Use of Circular Stapler: Initial Experience and Comparison with Mckeown MIE - Antonio Martino, Italy
- PS01.244: Minimally Invasive Esophagectomy for Esophageal Cancer with the Patient in Prone Position: Experience of 156 Consecutive Cases in a Single Center - Antonio Martino, Italy
- PS01.245: Comparison of Oncologic Resection of Laproscopic versus Robotic VATS Esophagectomy from a Regional Cancer Center in India - Swamyvelu Krishnamurthy, India
- PS01.246: Esophagectomy-Specific Objective Structured Assessment of Technical Skill (E-OSATS): Consensus on Essential Steps through Delphi Methodology - Yassin Eddahchouri, Netherlands



- PS01.247: Tips vs. Endoscopic Variceal Ligation with  $\beta$ -Blocker Therapy for Secondary Prophylaxis of Gastroesophageal Variceal Hemorrhage: Meta-Analysis of Rcts - Tania Triantafyllou, Greece
- PS01.248: Evaluation in Patients Submitted to Lung Transplant: What Are the Benefits and Complications of the Surgical Treatment for GERD? – Sergio Szachnowicz, Brazil
- PS01.249: The Strategy for Esophageal Cancer in Elderly Patients – Yukinori Toyoshima, Japan

## Tuesday, September 18, 2018

09:30 - 10:00

PS02: Poster Session 2

14:30 - 15:00

Room: Arcaded Courtyard

- PS02.001: Implications of Jejeunostomy Omission in Combination with Early Feeding in a Minimally Invasive Esophagectomy Cohort - Paul Carroll, Canada
- PS02.002: En-Bloc Mediastinal Lymph Node Dissection Using a Laparoscopic Transhiatal Approach for Esophageal and Esophagogastric Junction Cancers - Atsushi Shiozaki, Japan
- PS02.003: Single Incision Transcervical Mediastinoscopic Lymphadenectomy for Esophageal Cancer - Jin-Jo Kim, Republic of Korea
- PS02.004: The Feasibility and Effectiveness of "Total Endoscopic 2.5 Field Lymph Node Dissection" in Treatment of Thoracic Esophageal Squamous Cell Carcinoma - Bin Zheng, China
- PS02.005: Thoracoscopic Esophagectomy in Prone Position Using a Preceding Anterior Approach for Esophageal Cancer: Long-Term and Short-Term Outcomes - Soji Ozawa, Japan
- PS02.006: Operative Indication and Procedures of Thoracoscopic Esophagectomy for Esophageal Cancer - Takashi Kamei, Japan
- PS02.007: Developing a Robot-Assisted Esophagectomy Program in a High-Volume Transhiatal Esophagectomy Center - Rishi Reddy, United States
- PS02.008: Minimal Invasive Oesophagectomy for Carcinoma Oesophagus by Using with an Innovative Technique- Our Experience - Suraj Pawar, India
- PS02.009: Application of Single-port Video-assisted Thoracoscope in Treating Thoracic Esophageal Squamous Cell Carcinoma using McKeown Approach - Qiang Lv, China
- PS02.010: Establishment of the Upper GI International Robotic Association (UGIRA) - Berend Kingma, Netherlands
- PS02.011: Esophagectomy in a Low Volume Single Center Favoring a Total Minimally Invasive Approach: 55 Patients in 7 Year - Philipp Gehwolf, Austria
- PS02.012: An Important Complication of Minimally Invasive Esophagectomies: Hiatal Hernia - Atila Eroglu, Turkey
- PS02.013: Thoracoscopic Esophagectomy with Radical Lymph Node Dissection for Thoracic Esophageal Carcinoma in the Left Lateral Decubitus Position - Hiroshi Sato, Japan
- PS02.014: Cost-Effectiveness of Minimally Invasive Esophagectomy for Esophageal Squamous Cell Carcinoma - Chao-Yu Liu, Taiwan

- PS02.015: Experiences of Complete Laparo-Thoracoscopic Minimally Invasive Esophagectomy with Side-To-Side Esophagogastrostomy - Satoshi Kamiya, Sweden
- PS02.016: Minimally Invasive Esophagectomy in Esophageal Cancer: Experience in the First 100 Cases - Atila Eroglu, Turkey
- PS02.017: Efficacy of Intraoperative Recurrent Laryngeal Nerve Monitoring during Upper Mediastinal Lymph Node Dissection in Thoracoscopic Radical Esophagectomy - Shigeru Lee, Japan
- PS02.018: Minimally Invasive Esophagectomy (MIE): from Hybrid, to Fully Minimally-Invasive (MIE) and to Robotic Assisted MIE (RAMIE): A Single Surgeon Analysis - Evangelos Tagkalos, Germany
- PS02.019: Thoracoscopic Intrathoracic Esophago-Gastric Anastomosis with Patient in Prone Position - Antonio Martino, Italy
- PS02.020: Adenocarcinoma of the Esophagogastric Junction (Siewert I and II): Does Transhiatal Approach Sufficient for a Standard Lymphadenectomy? A Multivariable Study Analysis - Flavio Takeda, Brazil
- PS02.021: Totally Laparoscopic Transhiatal Esophagectomy for Adenocarcinoma of the Esophagogastric Junction: Indications, Tech. Aspects and Results, Comparing to Open Access - Andre Duarte, Brazil
- PS02.022: Indocyanine Green: A Useful Tool in Minimally Invasive Esophageal Cancer Surgery - Victor Turrado-Rodriguez, Spain
- PS02.023: Single-Incision Minimally Invasive Esophagectomy for Treating Esophageal Cancer - Jang-Ming Lee, Taiwan
- PS02.024: PRIMA-1 Induces p53-Mediated Apoptosis by Upregulating Noxa in Esophageal Squamous Cell Carcinoma with TP53 Missense Mutation - Haruna Furukawa, Japan
- PS02.025: Characteristics of Superficial Basaloid Squamous Cell Carcinoma Treated by Endoscopic Resection - Akiko Takahashi, Japan
- PS02.026: Expandable Metallic Stents in Esophageal: Experience in the National Center for Minimal Access Surgery - Felipe Neri Jimenez, Cuba
- PS02.027: Exercise Training during Neo-Adjuvant Therapy in Patients Undergoing Surgery for Cancer of the Gastro-Esophageal Junction - Pieter De Heer, Denmark
- PS02.028: Results of Endoscopic Vacuum-Assisted Closure Therapy in the Management of Postoperative Leakage after Esophagectomy - Jae Hyun Jeon, Republic of Korea
- PS02.029: Usefulness of Triamcinolone Injection to Prevent Stricture after Circumferential Esophageal ESD - Tsuneo Oyama, Japan
- PS02.030: Clinical Course of Patients with Complete Response by Chemoradiotherapy for Locally Advanced Esophageal Cancer - Shigeyuki Tamura, Japan

- PS02.031: Definitive Chemoradiotherapy with Docetaxel, Cisplatin, and 5-Fluorouracil (DCF-R) for Advanced Cervical Esophageal Cancer - Hiroshi Okamoto, Japan
- PS02.032: Pretreatment Inflammatory Status Influences the Prognosis of cT4b Esophageal Carcinoma Patients Undergoing Definitive Chemoradiotherapy - Kotaro Sugawara, Japan
- PS02.033: Simultaneous Integrated Boosting Radiation Dose in Unresectable Thoracic Esophageal Cancer: Long-Term Outcomes of a Phase I/II Trial - Wen Yu, China
- PS02.034: Efficacy and Safety of Salvage Photodynamic Therapy Using Talaporfin Sodium for Local Failure after Chemoradiotherapy in Patients with Esophageal Cancer - Yusuke Amanuma, Japan
- PS02.035: Circumferential Endoscopic Submucosal Dissection of a Large Superficial Oesophagus Squamous Cell Cancer without Strictures on Follow-Up - Masami Omae, Sweden
- PS02.036: Failure Patterns and Late Toxicities of Concurrent Chemoradiotherapy for Cervical Esophageal Squamous Cell Carcinoma: From a Prospective Observational Study - Hongxuan Li, China
- PS02.037: Network and Pathway-Based Analysis of Genes Associated with Esophageal Squamous Cell Carcinoma - Peng Lin, China
- PS02.038: Safety and Efficacy of Repetitive Photodynamic Therapy for Residual Esophageal Cancer Lesions after Initial Photodynamic Therapy - Masashi Tamaoki, Japan
- PS02.040: Expression of Intestinal/Non-Intestinal Differentiation Markers in Adenocarcinomas of the Esophagus Correlates with Esophago-Gastric Intestinal Metaplasia - Sandro Mattioli, Italy
- PS02.041: Vitamin D Signalling Pathways Confer the Susceptibility of Esophageal Squamous Cell Carcinoma - Aifang Ji, China
- PS02.042: Prognostic Role of HPV Infection in Esophageal Squamous Cell Carcinoma - Laura Bognar, Hungary
- PS02.043: Overexpression of HSP27 and HSP70 are Associated with Decreased survival among Patients with Esophageal Adenocarcinoma - Henna Söderström, Finland
- PS02.044: A Barrett's Cell Culture Model, Showing an Increased Acid Tolerability of Esophageal Adenocarcinoma Cells - René Thieme, Germany
- PS02.045: Expression and Clinical Significance of Leucine-Rich Repeat-Containing Protein 8a (LRRC8a) in Esophageal Squamous Cell Carcinoma - Tomoki Konishi, Japan
- PS02.046: Unraveling Tumor Heterogeneity of Esophageal Adenocarcinoma (EAC) through High-Throughput of Sorted Tumor Cell Populations - Sandro Mattioli, Italy
- PS02.047: Targeted Silencing of SOX2 by an Artificial Transcription Factor Suppressed the Growth of Esophageal Cancer Cells - Tomoki Yamatsuji, Japan

- PS02.048: Decreased Expression of PRSS27 in Esophageal Squamous Cell Carcinoma - Masayoshi Terayama, Japan
- PS02.049: High GPX1 Expression Promotes Esophageal Squamous Cell Carcinoma Invasion, Migration, Proliferation and Cisplatin-Resistance but Can Be Reduced by Vitamin D - Xiangfeng Gan, China
- PS02.050: Tumor Location Is an Independent Prognostic Factor of Esophageal Adenocarcinoma Based on the Eighth Edition of TNM Staging System in Chinese Patients - Yidan Lin, China
- PS02.051: HMGB Is Involved in Esophageal Squamous Cell Carcinoma Progression - Daiki Matsubara, Japan
- PS02.052: Auto-Antibodies against Tumor Antigens Are Useful Biomarkers in Patients with Esophageal Squamous Cell Carcinoma - Hideaki Shimada, Japan
- PS02.053: Dual-Strands of miR-150-Duplex (miR-150-5p and miR-150-3p) Acted as Anti-Tumor Mirnas through Targeting SPOCK1 in Esophageal Squamous Cell Carcinoma - Yusaku Osako, Japan
- PS02.054: Expression of the Desmosome-Related Molecule Periplakin Is Associated with Advanced Stage and Poor Prognosis of Esophageal Squamous Cell Carcinoma - Kazuhiko Yamada, Japan
- PS02.055: In Esophageal Adenocarcinoma (EAC) Barret like and Cardio Pyloric like Sub Types Are Differentiated According to Microrna (MIRNA) 221 and 483-3.P Expression Profiles - Sandro Mattioli, Italy
- PS02.056: Timely Ligation of Thoracic Duct in Post Esophagectomy Chyle Leak: Key to Successful Management - Sanjeev Parshad, India
- PS02.057: Induction of Apoptosis in Esophageal Adenocarcinoma Cells by Curcumin - René Thieme, Germany
- PS02.058: Extensive Analysis of Immunecheckpoint Receptors and Tumor Infiltrating T-cells with Respect to their Prognostic Relevance in Esophageal Adenocarcinoma - Florian Gebauer, Germany
- PS02.059: Enhanced Expression of NT5E in Esophageal Squamous Cell Carcinoma - Atsuko Kataoka, Japan
- PS02.060: Exploration of Radiosensitivity-Related Lncrna in Esophageal Cancer Stem Cell - Jiancheng Li, China
- PS02.061: Tranilast: Specific Inhibitor of TRPV2 Is Therapeutic Agent of Esophageal Cancer Stem Cells - Keita Katsurahara, Japan
- PS02.062: Confocal Laser Endomicroscopy in the Assessment of Persistent/Recurrent Intestinal Metaplasia/Neoplasia after Endoscopic Treatment of Born - Jana Krajciová, Czech Republic
- PS02.063: False Positive Cases of FDG-PET/CT in Metastasis of Esophageal Squamous Cell Carcinoma - Yoshio Naomoto, Japan
- PS02.064: Accuracy of F-18-FDG-PET/CT in Monitoring Tumour Response after Neoadjuvant Chemoradiotherapy in Patients with Oesophageal Cancer - Maria Valkema, Netherlands

- PS02.065: Utility of FDG-PET to Predict Long Term Prognosis for Patients with Esophageal Cancer Receiving Neoadjuvant Chemoradiotherapy Followed by Surgery - Manabu Emi, Japan
- PS02.066: Role of 18F-FDG-PET/CT in Esophageal Squamous Cell Carcinoma After Neoadjuvant Chemoradiotherapy - Tadahiro Hirashima, Japan
- PS02.067: Predictive Value of 18f-FDG PET-CT Metabolic Parameters Prior to Treatment on Short-Term Curative Effects of Esophageal Cancer - Jiancheng Li, China
- PS02.068: Correlation between 18F-FDG PET/CT Metabolic Parameters and Lymph Node Metastasis of Esophageal Cancer - Jiancheng Li, China
- PS02.069: Cervical Gastroplasty Anastomosis after Esophagectomy: Indocyanine Green Fluorescence Imaging Evaluation and Technical Surgical Aspects - Andre Duarte, Brazil
- PS02.070: Deep Neural Network to Predict Poor Prognostic Factors in Patients with Esophageal Cancer - Po-Kuei Hsu, Taiwan
- PS02.071: Evaluation of Circulating Tumor Cells in Esophageal Cancer Patients - Daisuke Ujiie, Japan
- PS02.072: Estimation of down Staging after Chemoradiotherapy for T4 Esophageal Cancer by Qualitative Response Evaluation Using Rendered MD-CT and the Outcome of Curative Resection - Shinichi Okazumi, Japan
- PS02.073: The Application of Artificial Intelligence in Esophageal Cancer Screening and Prediction of Lymph Node Metastasis - Zhang Yu, China
- PS02.074: Endoscopic Tumour Morphology Affects Survival in Oesophageal Cancer - Wais Habib, United Kingdom
- PS02.075: Usefulness of FDG-PET to Decide the Indication for Endoscopic Resection for Superficial Esophageal Cancer - Masanobu Nakajima, Japan
- PS02.076: Visualization of Blood Supply Route to the Reconstructed Stomach by Indocyanine Green Fluorescence Imaging during Esophagectomy, 2nd Report - Yasushi Rino, Japan
- PS02.077: Detection of Oesophageal Cancer from the Gastro-oesophageal Headspace - Matyas Fehervari, United Kingdom
- PS02.078: Feasibility of Preoperative Staging with USPIO Enhanced MRI in Patients with Resectable Esophageal Carcinoma (Precies Study) - Didi De Gouw, Netherlands
- PS02.079: Esophageal Adenocarcinoma: CT, PET, EUS Sensitivity /Specificity for the Preoperative Assessment of Lymph Node Metastases in Single Thoracic and Abdominal Nodal Stations - Juha Kauppi, Finland
- PS02.080: Clinical Significance of the Number of Peritumoral Lymphatic Vessels after Chemotherapy in Esophageal Cancer Patients - Takeo Hara, Japan



- PS02.081: Advanced Pretreatment Stage in Oesophageal Cancer not Associated with Poor Outcomes - Alexander Phillips, United Kingdom
- PS02.082: Optimal Timing for Assessment of Tumor Response to nCRT with MRI in Patients with Esophageal Cancer - Alicia Borggreve, Netherlands
- PS02.083: Circulating Cell Free Tumor DNA for Disease Monitoring After Neoadjuvant Chemoradiotherapy for Esophageal Cancer: Proof-of-principle - B Eyck, Netherlands
- PS02.084: Prospective Evaluation of <sup>18</sup>F-FDG PET-CT after Neoadjuvant Chemoradiotherapy for Detecting Lymph Node Metastases near the Celiac Trunk in Patients with Esophageal Cancer - Annelijn E. Slaman, Netherlands
- PS02.085: Assessment of Tumor Regression of Esophageal Squamous Cell Carcinoma after Neoadjuvant Chemoradiotherapy: Comparison of 3 Commonly Used Scoring Approaches - Hsin-Yueh Fang, Taiwan
- PS02.086: Endoscopic Response Evaluation of Neoadjuvant Chemotherapy Can Predict Pathological Response and Survival in Patients with Esophageal Squamous Cell Carcinoma - Yohei Nagai, Japan
- PS02.087: Early Response Evaluation of Neoadjuvant Therapy With PET/MRI to Predict Resectability in Patients with Adenocarcinoma of the Esophagogastric Junction - Michael Achiam, Denmark
- PS02.088: Comparative Study of CT and Pathological Diagnosis toward Mediastinal Lymph Node Metastasis in Esophageal Carcinoma - Jiancheng Li, China
- PS02.089: Metabolic Response for Chemoradiotherapy Predicts Prognosis of Patients Treated with Neoadjuvant Therapy Plus Esophagectomy for Advanced Esophageal Cancer - Satoru Motoyama, Japan
- PS02.090: Why Barrett's Esophageal Adenocarcinomas Were Found as Wide Lesions - Akira Yamasaki, Japan
- PS02.091: Endoscopic Findings of Small Esophageal Squamous Cell Carcinoma Depth of Invasion of SM2 - Kaoru Nakano, Japan
- PS02.092: HER2 Expression and Gene Amplification Correlates with Better Survival in Esophageal Adenocarcinoma - Patrick Plum, Germany
- PS02.093: Lymph Node Metastases in T1 Oesophageal Adenocarcinoma: What Is the Real Risk in Early Oesophageal Cancer? - David Mitchell, Australia
- PS02.094: Evaluation of Additional Treatment after Non-Curative Endoscopic Submucosal Resection for Esophageal Cancer - Shinji Ohki, Japan
- PS02.095: The First Series of Esophageal ESD for Superficial Squamous Cell Carcinoma in Thailand - Jirawat Swangsri, Thailand
- PS02.096: Endoscopic Submucosal Dissection for Esophageal High Grade Squamous Dysplasia: A Case Report - Kelvin Voon, Malaysia

- PS02.098: Long-Term Outcomes of Additional Therapy Following Endoscopic Resection for t1b-Sm Esophageal Cancer - Tsuyoshi Tanaka, Japan
- PS02.099: Efforts in Prophylaxis of Febrile Neutropenia in DCF Therapy for Esophageal Cancer - Koichi Okamoto, Japan
- PS02.100: Association Between Responses of Neoadjuvant Docetaxel Plus Cisplatin and Fluorouracil (DCF) Chemotherapy and Survivals in Esophageal Squamous Cell Carcinoma Patients - Yasuyoshi Sato, Japan
- PS02.101: Preoperative Treatment Based on the DCF Chemotherapy and Supportive Therapy for Esophageal Cancer - Shunsuke Tanabe, Japan
- PS02.102: Results from Multicenter, Randomized Phase 3 FLOT4-AIO-Trial - Stefan Mönig, Switzerland
- PS02.103: The Pattern of Residual Tumor after Neoadjuvant Chemotherapy for Advanced Esophageal Cancer and Its Clinical Significance - Tadayoshi Hashimoto, Japan
- PS02.104: Clinical Study of Prospective Randomized Controlled Trials on Adjuvant Therapies in Treatment of Resectable PIB-III (PT2-4AN0-1M0) Esophageal Squamous Cell Carcinoma - Bin Zheng, China
- PS02.105: Long-Term Results of Preoperative Chemotherapy with Docetaxel, Cisplatin and Fluorouracil in Patients with Advanced Esophageal Carcinoma - Takashi Ui, Japan
- PS02.106: The Impact of Histopathological Lymph Node Metastases after Preoperative Chemo-Radiotherapy on the Prognosis in Esophageal Cancer Patients - Kentaro Murakami, Japan
- PS02.107: Outcomes Following Different Neoadjuvant Chemoradiation Regimens for Locally Advanced Esophageal Cancer - Robert Shen, United States
- PS02.108: Effects of Preoperative Chemotherapy for Advanced Esophageal Squamous Cell Carcinoma - Yukinori Kamio, Japan
- PS02.109: Clinical Significance of Neoadjuvant Chemotherapy in Esophageal Cancer Patients with Severe Dysphagia - Shin-Ichi Kosugi, Japan
- PS02.110: Prediction of Prognosis by Evaluating Relative Change in FDG-Uptake of the Metastatic Lymph Nodes after Neoadjuvant Chemotherapy in Esophageal Squamous Cell Carcinoma - Shigefumi Yoshino, Japan
- PS02.111: A 5-Year Experience in Anastomotic Leak after Neoadjuvant Followed Esophagectomy in a Brazilian University Hospital. - Cleber Dario Kruehl, Brazil
- PS02.112: A Retrospective Study of Neoadjuvant 5-Fu, Docetaxel, and Nedaplatin (UDON) Combination Chemotherapy for Advanced Esophageal Cancer - Yutaka Kimura, Japan

- PS02.113: Neoadjuvant Chemoradiotherapy Followed by Esophagectomy for Locally Borderline Resectable Thoracic Esophageal Cancer - Kazushi Miyata, Japan
- PS02.114: Clinical Significance of Preoperative Chemoradiotherapy for Resectable Esophageal Cancer Patients Using Propensity Score - Yoshinori Fujiwara, Japan
- PS02.115: Perioperative Chemotherapy versus Neoadjuvant Chemoradiation for Patients with Adenocarcinoma of the Distal Oesophagus in Austria - Oliver Koch, Austria
- PS02.116: Feasibility of Docetaxel, Cisplatin, and 5-Fluorouracil (DCF) versus Radiotherapy with Dcf (DCF-RT) as Preoperative Therapy for Locally Advanced Esophageal Cancer - Shoji Natsugoe, Japan
- PS02.117: Outcomes for Squamous Cell Carcinoma of the Oesophagus in a Western Population - Anantha Madhavan, United Kingdom
- PS02.118: The Research about Site and Risk Factors of the Recurrence and Metastasis after Postoperative Radiotherapy in Esophageal - Jiancheng Li, China
- PS02.119: The Impact of Receiving Adjuvant Chemotherapy on Survival in Patients with Locally Advanced Adenocarcinoma of the Oesophagus - Anantha Madhavan, United Kingdom
- PS02.120: Neoadjuvant Chemotherapy versus Neoadjuvant Chemoradiotherapy for Cancer of the Oesophagus or Gastro-Oesophageal Junction. Long-Term Results - Fredrik Klevebro, Sweden
- PS02.121: Intensified IMRT with Carboplatin and Paclitaxel in Locally Advanced Esophageal Cancer: An Analysis on Early Outcome - Roberto Innocente, Italy
- PS02.122: Preoperative Chemotherapy with Biweekly Docetaxel, Cisplatin, and 5-Fluorouracil for Advanced Esophageal Squamous Cell Carcinoma - Fumitaka Endo, Japan
- PS02.123: Lymph Node Metastasis Status after Different Strategies of Neo-Adjuvant Therapies for the Esophageal Squamous Cells Carcinomas - Peng Tang, China
- PS02.124: Novel Approaches and Considerations for Immunotherapy in Obesity-Associated Oesophageal Adenocarcinoma - John Reynolds, Ireland
- PS02.125: Neoadjuvant Chemotherapy Plus Surgery for Non-T4 cStage II/III Esophageal Cancer: A Single Institution Experience in Japan - Masahiko Ikebe, Japan
- PS02.126: Neoadjuvant Chemoradiotherapy in Esophageal Tumors: Real Life beyond Study Protocols - Simone Giacomuzzi, Italy
- PS02.127: Preoperative Chemoradiation in Carcinoma of Esophagus - A Retrospective Clinical Audit in a Single Rural Cancer Centre in India - Yogesh Anap, India
- PS02.128: Sense or Nonsense of a Palliative Esophagectomy in Case of Unexpected Oligometastatic Disease - Lieven Depypere, Belgium

- PS02.129: Brain Metastasis from Thoracic Esophageal Cancer at a Single Institute - Motohiro Hirao, Japan
- PS02.130: Brain Metastasis in Esophageal Cancer: Single Center Experience - Jacopo Weindelmayer, Italy
- PS02.131: Pattern of Lymphatic Metastasis of Cervical Esophageal Cancer - Jiancheng Li, China
- PS02.132: Safety, Antitumor Activity and Biomarker of Anti-Pd-1 Antibody in Patients with Advanced Esophageal Carcinoma - Feng Wang, China
- PS02.133: The Efficacy and Safety of S-1 Monotherapy for Recurrent or Metastatic Esophageal Squamous Cell Carcinoma Refractory or Intolerable to Platinum Plus 5-Fu - Takahiko Ito, Japan
- PS02.134: Comparison of Push Percutaneous Endoscopic Gastrostomy with Open Gastrostomy in Advanced Esophageal Cancer Patients - Prasit Mahawongkajit, Thailand
- PS02.135: The Balloon Dilation with Air Injection against Stenosis of Esophageal Cancer - Katsunori Ami, Japan
- PS02.136: Surgical Intervention for Recurrent Cancer of the Esophagus - Morris Muhinga, Kenya
- PS02.137: Salvage Esophagectomy after Definitive Chemoradiotherapy: Experiences of a Single Institution - Xufeng Guo, China
- PS02.138: Salvage Esophagectomy - Single Oncological Center Experience - Flávio Sabino, Brazil
- PS02.139: The Treatment Strategy and Clinical Outcomes for Salvage Esophagectomy after Definitive Chemoradiotherapy - Kyohei Ogawa, Japan
- PS02.140: Outcomes of Salvage Surgery in Patients with Recurrent Esophageal Cancer after Definitive Chemoradiotherapy - Annelijn E. Slaman Netherlands
- PS02.141: Results and Prospects of Salvage Surgery after Definitive Chemoradiotherapy for Esophageal Cancer - Yoshihiro Nabeya, Japan
- PS02.142: Conversion Surgery: A Feasible Goal for Afterwards in Cardia Cancer Treatment - Luca Alberti, Italy
- PS02.143: Outcome of Salvage Esophagectomy of Esophageal Carcinoma - Masato Nishida, Japan
- PS02.144: Esophagoplasty with Free Jejunum Flap after Colon-Esophagus Conduit Ischemia - Andras Papp, Hungary
- PS02.145: Treatment for Chylothorax after Thoracic Esophagectomy - Sawa Kanabuchi, Japan
- PS02.146: Larynx-Preserving Surgery for Cervical Esophageal Cancer Using Intraoperative Endoscopic Submucosal Dissection: A Case Report - Yoshiki Taniguchi, Japan
- PS02.147: Management of a Simultaneous High Esophago-Tracheal Fistula Caused by Esophageal Stent Due to Anastomotic Leakage after Ivor-Lewis Esophagectomy: A Case Report - Peter Grimminger, Germany

- PS02.148: Endoscopic Management of Gastro-Bronchial Fistula Following 2-Stage Oesophagectomy Using Over-The-Scope-Clip (OTSC): Case Series - Naga Venkatesh Jayanthi, United Kingdom
- PS02.149: Combined Multi-Modality Treatment Including One-Stage Surgery for Synchronous Cancer of the Esophagus and Pancreatic Ampulla in an Elderly Patient - Georges Decker, Luxembourg
- PS02.150: Seven Patients with Gastric-Tube Cancer after - Esophagectomy - Shin Saito, Japan
- PS02.151: Esophageal Cancer Resection and Azygos Lobe. - Tetsuji Nobuhisa, Japan
- PS02.152: Development of Intestinal Pneumatosis and Portal Venous Gas after Esophagectomy Is Not Indicative of Ischemic Bowel and Can Be Successfully Managed Non-Operatively - Erin Gillaspie, United States
- PS02.153: HER2 Pathway Control Sensitivity to Cisplatin in Esophageal Adenocarcinoma Cell Lines - Mathieu Derouet, Canada
- PS02.154: Risk Factors for Weight Loss 1 Month after Esophagectomy for Esophageal Cancer - Hiromi Mohizuki, Japan
- PS02.155: The Role of Aquaporin 1 in Esophageal Squamous Cell Carcinoma - Yuzo Yamazato, Japan
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