







## LIST E-POSTERS

Best e-poster session		
WEDNESDAY, MAY 29, 16:45-18:15	Chamber Hall	
Christophe Berney	Laparoscopic totally extraperitoneal repair of inguinal hernias in female patients: Does older age influence incidental findings and quality-of-life?	
Marcello Calabrò	A new model to learn and teach	
Ruslan Lysenko	Interfascial blockages of the abdominal wall with the ERAS protocol in videolaparoscopic surgery in inguinal hernia	
Francisco Miguel González Valverde	Hernia repair surgery in international cooperation programs in Africa	
Karolina Havlová	Trans-abdominal pre-peritoneal laparoscopic hernia repair learning curve: A single center experience	
Jonas Rops	Hernia recurrence after laparoscopic mesh removal for chronic postoperative inguinal pain following preperitoneal repair: Long-term outcomes	
Alvaro Gomis Martin	Textbook outcome in W3 incisional hernia repair. National multicenter study	
Yaroslav Feleshtynsky	Effectiveness of eMILOS surgery in patients with diastasis recti combined with umbilical hernia	
Amit Sharma	The incidence of additional hernia defects in a diastatic linea alba, not reported on pre- operative CT imaging	
Gemma Bosch Silvela	Should we repair diastasis when is associated to primary ventral hernia?	
Olivia Smith	Simulated abdominal wall – a valuable educational tool for abdominal wall reconstruction and small bite closure techniques	

	<u> </u>	n-site via e-poster screens and in the conference mobile app)
Rebeca	Abad Moret	Is minimally invasive hernia repair safe in patients with previous prostate surgery?
Alejandro	Acosta Rodríguez	Repair of recurrent inguinal hernia after endoscopic TEP hernioplasty through TAPP approach
Birol	Agca	Comparison of total extraperitoneal (TEP) and expanded view total extraperitoneal (eTEP) methods at inguinal hernia repair
Ahmed Qasim Mohammed	Alhatemi	Congenital diaphragmatic hernia in patient with 1p36 deletion
Dmitry	Alifanov	Rare case of obstructing sigmoid carcinoma encountering within a scrotal hernia
Feras	Alsannaa	A multidisciplinary team approach to abdominal wall reconstruction: Assessing the result of combined hernia and plastic surgery techniques
Nikolaos-Andreas	Anastasopoulos	A single-centre, retrospective study of incisional hernia repair outcomes post kidney transplantation
Gøran	Andersen	Laparoscopic eTEP (extended totally extraperitoneal repair) ventral hernia surgery – results from 2021 to 2023
Masataka	Ando	TAPP for recurrent inguinal hernia in our hospital
Joana	Antunes	Surgical treatment of complex abdominal wall hernia in obese patients
Luis	Arias-Espinosa	Current role and outcomes of barbed sutures in fascial closure of ventral hernia repair:  A multicenter study using the abdominal core health quality collaborative database
Anirudh	Arora	Study on self gripping mesh vs polypropylene mesh in Lichtenstein's tension free mesh repairs
Anirudh	Arora	Studies on self gripping mesh vs. polypropylene mesh in ventral hernia repair
Stanko	Baco	Transversus abdominis muscle release in giant incisional hernia
Alberto G	Barranquero	Addressing chronic pain after laparoscopic IPOM repair: A case of successful tacks and mesh excision with Rives-Stoppa reconstruction
Robert Christian	Bauer	Robotic enhanced view total extraperitoneal repair (eTEP) with endoscopic posterior linea alba reconstruction (EPLAR) for incisional hernia: Early results from 34 cases
Roger	Bel Aguilella	Open vs. robot-assisted preperitoneal inguinal hernia repair. Are they truly clinically different?
Juan	Bellido-Luque	Totally endoscopic incisional hernia repair (eTEP) vs IPOM+ in incisional hernia repair after hepatobiliary surgery. The advantages of minimally invasive extraperitoneal mesh placement close to bone edges
Christophe	Berney	True incidence and clinical significance of patent processus vaginalis in male adults during laparoscopic inquinal hernia repair
Christophe	Berney	Re-laparoscopic repair of recurrent inguinal hernia following previous laparoscopic approach: Optimised dissection is the key
Alice	Birch	Patient case study: Rebuilding a patient's life not just their abdominal wall – experience from a tertiary hernia centre on the impact of abdominal wall reconstruction on quality of life
Dieter	Birk	Very low reccurence at 5-year follow after TAPP with pro-grip in 1200 patients
Rodrigo	Biscuola Garcia	Bottom-up robotic E-TEP hernia repair standartization: The landing runway concept
Vijay	Borgaonkar	Atypical hernia
Alejandro	Bravo Salvá	Laparoscopic approach to complex inguinal hernia: A feasible option
Petr	Bystřický	How to implement the new method? Initial experience with intraoperative fascial traction in Czechia

Petr	Bystřický	Prehabilitation for every AWR? Comparison of long-term results of sublay/TAR technique.
	Capoccia Giovannini	Complex case of open abdomen closure with mesh mediated fascial traction technique and reconstruction of the abdominal wall in case of loss of substance
Verena	Cardin Guntsche	Reconstructive surgery of the abdominal wall with titanized PP mesh in a case of chronic infection of ePTFE mesh
Yucel	Cengiz	Establishment of laparoscopic inguinal repair at a Swedish tertiary center: Peri-operative data, recurrence and patient-reported outcome between 2015 and 2020
Federica	Cocciolo	Implementation of a multidisciplinary comprehensive hernia centre: Outcomes and lessons learnt
Jaume	Comas	Initial experience in introducing Rives Stoppa technique in a well-established abdominal wall surgery unit
Andrew	de Beaux	The danger of operating by numbers in incisional hernia repair
Dite	de Jong	Perineal hernia repair: Multicentre comparative analysis of synthetic mesh versus mesh combined with tissue flap
Sergio Rodrigo	del Valle Ruiz	Implementation of a laparoscopic inguinal hernia repair programme: Intraoperative outcomes of a four-year programme
Giada	Di Flumeri	Laparoscopic repair of non-midline ventral hernias: A single center experience
David	Díaz Pérez	Laparoscopic solution for an unexpected finding in an incarcerated femoral hernia, first
		case published
Mireia	Dominguez Bastante	Lumbar hernia, a big unknown. Case series on an experienced abdominal wall unit
Adam	Drs	Unilateral transversus abdominis muscle release with retromuscular mesh repair as a solution for a second recurrence of large multilocular incisional hernia after liver transplantation
Moshe	Dudai	A New Etiology Semilunar Line Diastasis and Possible Relation to Rectus Diastasis
Moshe	Dudai	Incidence of Hernia Development in a Surgical Scar (POIH)^J in the Presence of Untreated Rectus Muscle Diastasis treated by SCOLA Repair Final
Moshe	Dudai	It's Time to Change the Guidelines for Recurrent Inguinal Hernia After Posterior Repair^J Re Posterior TEP Approach Final
Moshe	Dudai	What is Important to Know About Sportsman Hernia and Athletes Pubalgia Final
Gregory	Dumanian	Long term follow-up shows that narrow well-fixed polypropylene meshes and open surgery provide a gold standard for midline hernia repair
Nemanja	Đurica	Emergency TAPP for strangulated hernia. Safe option or road to disaster? Case report
Nemanja	Đurica	Laparoscopic inguinal hernia repair in a local hospital: 2 years' experience and challenges
Costin	Dutu	Which is the place of biosynthetic mesh in complex abdominal wall reconstruction?
Husam	Ebied	Specialised hernia Clinic and dedicated Hubs is it the route towards optimisation: Day case inguinal hernia performance a 12 month Service evaluation
Mariana	Fedorkiv	Quality of life in patients, who underwent inguinal hernioplasty
Yaroslav	Feleshtynsky	Peculiarities of mesh fixation during TAPP in patients with incarcerated inguinal hernia
	Feleshtynsky	Evaluation of TAR and Ramirez in giant incisional hernias
NA - '	Fernandez Baeza	Use of fascial traction device in open abdomen closure: A case report
Marta	Terrianaez Baeza	·
Valentina		Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe
	Ferri	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in
Valentina Michael	Ferri	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate
Valentina Michael Ioana	Ferri Field	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia
Valentina Michael Ioana	Ferri Field Florea Fortelny	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery:
Valentina Michael Ioana René H.	Ferri Field Florea Fortelny Fotiadis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary
Valentina Michael Ioana René H. Panagiotis	Ferri Field Florea Fortelny Fotiadis Fotiadis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution
Valentina  Michael  Ioana  René H.  Panagiotis  Panagiotis  David  Juan	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report
Valentina  Michael  Ioana  René H.  Panagiotis  Panagiotis  David  Juan	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report  Treatment of abdominal wall sarcomas: Our experience
Valentina  Michael  Ioana  René H.  Panagiotis  Panagiotis  David  Juan  Lourdes	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report  Treatment of abdominal wall sarcomas: Our experience  Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report
Valentina  Michael  Ioana  René H.  Panagiotis  Panagiotis  David  Juan  Lourdes  Ana	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report  Treatment of abdominal wall sarcomas: Our experience  Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report  Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report  Treatment of abdominal wall sarcomas: Our experience  Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report  Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence  Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe  Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series  TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary  Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results  Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract  The strangulated Littré hernia in an elderly patient. An interesting and rare case  Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution  Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report  Treatment of abdominal wall sarcomas: Our experience  Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report  Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence  Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation  Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas John Bárbara	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so
Valentina  Michael  Ioana  René H.  Panagiotis  Panagiotis  David  Juan  Lourdes  Ana  Marco  Lukas  John  Bárbara	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar Gaspar	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so simple problem? Open repair of a large ventral hernia requiring caecopexy and appendicectomy in an
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas John Bárbara Bárbara	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar Gaspar Gerogiannis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so simple problem? Open repair of a large ventral hernia requiring caecopexy and appendicectomy in an elderly patient Incisional Hernia repair after left nephrectomy with component separation using
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas John Bárbara Bárbara Ioannis	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar Gaspar Gerogiannis Gerogiannis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so simple problem? Open repair of a large ventral hernia requiring caecopexy and appendicectomy in an elderly patient Incisional Hernia repair after left nephrectomy with component separation using transversus abdominis release (TAR) technique A challenging case of management of an infected mesh with laparoschopy, adhesiolysis
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas John Bárbara Bárbara Ioannis Ioannis	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar Gaspar Gerogiannis Gerogiannis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so simple problem? Open repair of a large ventral hernia requiring caecopexy and appendicectomy in an elderly patient Incisional Hernia repair after left nephrectomy with component separation using transversus abdominis release (TAR) technique A challenging case of management of an infected mesh with laparoschopy, adhesiolysis and removal of the mesh Autoimmune/autoinflammatory Syndrome Induced by Adjuvants (ASIA Syndrome) After
Valentina  Michael  Ioana René H.  Panagiotis Panagiotis David Juan Lourdes Ana Marco Lukas John Bárbara Bárbara Ioannis	Ferri Field Florea Fortelny Fotiadis Fotiadis Fra Gajda Escudero Galán Raposo Gallardo Robles Gallinella Muzi Gantner Garvey Gaspar Gaspar Gerogiannis Gerogiannis Gerogiannis	Early experience of robotic inguinal hernia repair with the new Hugo RAS system in Europe Hernia recurrence, chronic pain and infection in patients undergoing open repair of ventral hernia or divarication of rectus abdominus with monofilament Poly-4-hydroxybutyrate mesh: A retrospective, patient-report case series TAPP (transabdominal preperitoneal) approach in a rare case of Spigelian hernia incarcerated with ovary Prophylactic bioresorbable Onlay Mesh for Incisional Hernia Prevention in Midline Surgery: Preliminary results Case presentation: Internal herniation causes double obstruction, small bowel and urinary tract The strangulated Littré hernia in an elderly patient. An interesting and rare case Poly4 Hydroxybutyrate Mesh: Long-Term Results from a Single Institution Preoperative use of botulinum toxin and progressive pneumoperitoneum in L3 inguinal hernia with loss of domain: A case report Treatment of abdominal wall sarcomas: Our experience Parastomal hernia repair in bricker type urinary diversion using the modified Pauli technique: A case report Open inguinal hernia repair with self-gripping Parietex ProGrip mesh: A gold standard technique with 0% chronic pain and recurrence Robotic-Assisted Inguinal Hernia Repair with a new Robotic System: A Prospective Multicentre Clinical Investigation Hernia Mesh Explantation for Mesh Inguinodynia and Allodynia The impact of the creation of an abdominal wall unit Treatment of W1 ventral hernias with preformed mesh – Simple solution for a "not" so simple problem? Open repair of a large ventral hernia requiring caecopexy and appendicectomy in an elderly patient Incisional Hernia repair after left nephrectomy with component separation using transversus abdominis release (TAR) technique A challenging case of management of an infected mesh with laparoschopy, adhesiolysis and removal of the mesh

Irene	Gómez Torres	Arcuate line hernia, a rarely suspected lesion: A case report
	González Valverde	Obturator hernias
	González Valverde	Incarcerated ureter in inguinal hernia: A Case Report
Francisco Miguel	González Valverde	Inguinal hernia with adult nematode worm
Francisco Miguel	González Valverde	Traumatic diafragmatic hernia
Tania	Gotor Santos	Abdominal wall reconstruction after neurofibrosarcoma resection
Simona	Grimaldi	When the going gets tough the expanders start playing
Christian	Gröger	Robotic unilateral transversus abdominis release for lateral incisional hernias: Analysis of 14 cases
Christian	Gröger	Introducing robotic abdominal wall surgery in a German Hernia Center: One year experience
Yan	Gu	Clinical study of acquired large abdominal wall defect repair with multi-layer mesh bridging technique
Yan	Gu	Surgical treatment for advanced colorectal cancer with abdominal wall invasion and implantation
Jenny	Guevara Martínez	Peritoneal flap creation for incisional hernia repair via eTEP
Carmen	Gutierrez	Removal of giant abdominal pseudocyst prior to laparoscopic bariatric surgery
Carmen	Gutierrez	Uncovering the mystery of the obturaror hernia: The overlooked entity
Paige	Hackenberger	Short-term outcomes using novel mesh suture device for abdominal wall closure
Sheldon	Hall	Is there a need for data-driven approaches to reduce variability in ventral hernia repair?
Romilly	Hayward	Laparoscopic Totally Extraperitoneal Hernia Repair in Patients with a History of Previous Abdominopelvic Surgery
Romilly	Hayward	Comparison of Laparoscopic versus Robotic Hernia Repair Outcomes
Romilly	Hayward	The Safe Introduction of Robotic Surgery into a Busy Hernia Practice: Patient Outcomes
	<u> </u>	and Learning Curve  Equal procedural cost of robot-assisted and laparoscopic ventral and incisional hernia
Nadia A.	Henriksen	repair: A nationwide database study
Fatima	Hinojosa-Ramirez	Comparison of costs between robotic versus laparoscopic approach to inguinal hernia. Is it sustainable?
Tereza	Husarova	Chronic postoperative pain after primary inguinal hernia repair and the role of triple neurectomy
Alexandros		Management of acute presentation of left paraduodenal hernia with spontaneous reduction
Alexandros		Abdominal wall pseudohernia
Loubna	Charef El Jari	Oncological pathology of the abdominal wall: A challange for abdominal wall surgeons
Grigoris	Chatzimavroudis	Safety and effectiveness of a biosynthetic, fully-slowly resorbable mesh, made from P4HB in ventral and incisional hernia repair: A greek multicenter clinical study
Camille	Ingusan	Rare Ruptures: Exploring the Uncommon Occurrence of Traumatic Hernia
Igors	Ivanovs	Hernia Surgery Trends and Landscape in Latvia: A Comprehensive Analysis
Michał	Janik	Evaluating the Impact of Age on TAPP Inguinal Hernia Repair Outcomes: A Retrospective Analysis
Michał	Janik	Effects of Obesity on Outcomes of Laparoscopic TAPP Inguinal Hernia Repairs: A Retrospective Analysis
Ashesh Kumar	Jha	Pneumomediastinum as a sequela of preoperative progressive pneumoperitoneum
Arthur	Jourdan	In situ evaluation of the hernia mesh biomechanical stability
Juan	Gajda Escudero	Fascial traction as an alternative to posterior component separation in patients with history of peritoneal surgery: A case report
Viktor	Kakotkin	Development of a regional automated hernia registry: First results
Jarrod	Kaufman	Analysis of the use of poly-4-hydroxybutyrate mesh for inguinal hernia repair: Our first 200 cases
Mukund	Khetan	Novel endoscopic approach for repair of inguinal hernia: Technical details and our initial experience
Dong-Wook	Kim	First experience of junior surgeon with laparoscopic totally extraperitoneal herniorrhaphy: Comparison with experienced surgeon in single institution
Daniel	Koeppen	Loss of drainage vacuum after minimal invasiv sublay operation – Early indicator for a interparietal hernia with small bowel obstruction – A Case Report
Nikolaos	Kochylas	Interparietal Postoperative Hernia: Presentation of two cases
	Kochylas	Spigelian Hernia: Presentation of 2 cases
	Korucuk	Incisional Hernia After Liver Transplantation: Long Term Outcomes and Evaluation of Quality of Life After Hernia Repair
Ebubekir	Korucuk	Laparoscopic inguinal hernia repair and evaluation of postoperative quality of life in elderly patients: Single center results
Andreas	Koumenis	Rare cause of bowel obstruction – Case report of an Appendicular tourniquet inside an
Egle	Kubiliute	ileostomy reversal side hernia sac Biomechanical hip and leg functions changes after inguinal hernia repair using different minimally invasive methods
Hakan	Kulacoglu	High prevalence of cholelithiasis in patients presenting with umbilical hernia, and vice versa
Uday Shamrao	Kumbhar	Telescopic dissection vs. balloon dissection during laparoscopic TEP inguinal hernia repair:  A double-blinded randomized control trial
Pilar	Laguna Hernandez	The importance of anatomical study of abdominal wall for general surgeons: A transversus abdominis release (TAR) eventroplasty serie
Stiliani	Laskou	Open preperitoneal approach for right subcostal hernia: Our first experience.
Lorenzo	latham	Laparoscopic Ventral hernia repairs IPOM 35 consecutive cases with biosynthetic
Lorenzo		macroporous PTFE mesh: Our initial experience  Mesh fixation in inquinal hernia repair: Are we close to a definitive solution?
Lorenzo	iddium	restriction in inguliar norma repair. Are we close to a definitive solution:

Lorenzo latham	Lichtenstein Inquinal hernia repair with trasversalis plication. Is pluq still necessary?
Lorenzo latham	A specialized hernia surgeon, benefits for patients
Eugenio Licardie Bolaños	Use of cyanoacrylate glues as an alternative for peritoneal defect closure in minimally invasive inguinal hernia repair by TEP approach
Diego Lima	Incisional Ventral Hernia repair trends in the last decade: An ACHQC Nationwide database analysis
Diego Lima	TREPP versus MIS approach for inguinal hernia repair: A systematic review and meta- analysis
Diego Lima	Robotic surgery as a tool for increased dexterity in minimally invasive hernia surgery: An analysis of trends and baseline comparison of 10 years of MIS ventral hernia repairs in the United States using the ACHQC Database
Diego Lima	Mesh versus suture for elective primary umbilical hernia repair: A systematic review and meta-analysis
Rachel Liu Hennessey	Robotic approach to abdominal wall reconstruction decreases total post-opioid exposure compared to open approach, but not daily opioid use: The retrospective analysis of ventral hernia repair and post-operative opioid use (Retro-HERO) study
Mahendra Lodha	Pseudo hernia a rare presentation of a skeletal fluorosis
Leyre López Antoñanzas	Inguinal Hernia Repair: Understanding Chronic Postoperative Pain
Ralph Lorenz	Long-term evaluation of the Hernia Compact course of the German Hernia School
Alexandra MacKenzie	The clinical effectiveness of a teaching course on the use of totally extraperitoneal approach for inguinal hernia repairs
Gaurav Maheshwari	Operating on a giant (below knee) inguino-scrotal hernia and recommendations for repair  Hybrid laparoscopic repair of complex abdominal wall hernias with transabdominal
Sarah Mahmood	partially extra-peritoneal (TAPE) mesh fixation: Preliminary results
Serdar Mamenov  Mads Marckmann	Hybrid Technique vs Laparoscopic IPOM for Large Ventral Hernia Repair  The importance of horizontal mesh overlap in open retromuscular midline incisional hernia
Urška Marolt	repair: Nationwide analysis with long-term follow-up  Use of progressive pneumoperitoneum on a patient with a complex incisional hernia
Joana Marques Antunes	Intraoperative fascial traction for treatment of W2 and W3 ventral hernias
Joana Marques Antunes	Complex Incisional Hernia and Stoma Reversal: Synchronous or two-stage approach
Joana Marques Antunes	Recurrence after minimally invasive repair of inguinal hernia: Incidence and associated factors
Patricia Marrero	Analysis of "enhanced-view totally extraperitoneal (eTEP) Rives-Stoppa (RS)" approach for ventral hernia: Quality of life and early results
Patricia Marrero	Enhanced-view totally extraperitoneal Rives-Stoppa (eTEP-RS) technique versus laparoscopic intracorporeal rectus aponeuroplasty (LIRA) for ventral hernia repair: A comparative analysis
Patricia Marrero	Quality of life, postoperative complications and hernia recurrence rate following laparoscopic intracorporeal rectus aponeuroplasty (LIRA technique) for primary and incisional hernia repair
María Martín-Ramos	Partial cystectomy due to mesh migration following laparoscopic inguinal hernioplasty: A case report
Javier Martinez Alegre	Patient management and treatment with perineal hernias: Our experience
Javier Martinez Alegre	Abdominal skin necrosis following rives and anterior component separation technique
Maria Martinez Lopez	Retrorectal abscess after abdominal blunt trauma
Brittany Mead	Mesh to Defect Ratio (MDR) in Open Ventral Hernia Repair (OVHR): Does Size Really Matter?
Brittany Mead	Outcomes of Concurrent Panniculectomy and Hernia Repair in a Single Surgeon's Abdominal Wall Reconstruction Practice
Esther Medina	Mesh infection after ventral hernia repair: A case report
Diogo Melo Pinto Diogo Melo Pinto	Incisional Hernia Surgery: When you need backup  An horror movie: A complex ventral hernia after a severe case of necrotising fasceitis
Diogo Melo Pinto	The importance of detailed records on inquinal hernia: Our experience
	Correlation between Carbonell's ratio and expert opinion in complex abdominal wall
Catarina Mesquita Guimarães	hernias Outcomes of Complex Abdominal Wall Reconstruction in Patients with Connective Tissue
Nir Messer	Disorders: A Single Center Experience Recurrence after implementation of an updated intraoperative protocol for totally
Richtje Meuzelaar	extraperitoneal (TEP) inguinal hernia repair in a high-volume clinic: A retrospective cohort study
Ali Yasen Mohamedahmed	Outcomes of the Abdominal Wall Reconstruction in a District General Hospital
Ali Yasen Mohamedahmed	Comparison of Anterior component separation (ACS) versus Posterior component separation with transversus abdominis muscle release (PCSTAR) for hernia repair:  A systematic review and Meta-analysis
Björn Mück	Robotic-assisted lateral ventral hernia repair: Experience from the first 50 consecutive operations with preperitoneal and retromuscular mesh placement
Mark Music Medic	Groin hernia recurrence after TAPP for recurrent hernia
Zuzana Musilová	Case report: Our mistakes in the eMILOS technique leading to the need for reoperation
Masato Narita	The long-term outcome of surgical treatment in patients with chronic postoperative inguinal pain
Philippe Ngo	Can we improve preoperative diastasis recti assessment?
Vincenzo Nicastro	Initial experience on modular robotic platform in Abdominal Wall Surgery: Case Series of bilateral inguinal hernia and ventral hernia repair, short and long term outcomes
Rocío Nieto Martos	Complete bilateral abdominal wall section after a high-energy trauma. How can we fix it?
Rocío Nieto Martos	Very long-term Quality of Life after following Madrid's Modification of TAR for complex abdominal wall hernias: A Multicenter Cohort Study

Benat	Novik	Risk factors for chronic pain following laparoscopic groin hernia repair in the Swedish
		Hernia Registry: 2. Mesh and fixation combinations  50 × 50 cm mesh in the Treatment of Complex Abdominal Hernias: Our Hospital
Ana	Oliveira	experience
	Olona	Abdominal wall recontruction after iliac crest free graft
	Olona	10-year results of the Spanish Incisional Hernia Surgery Registry (EVEREG)
Christoph	Paasch	Does the angle of trocar insertion affect the fascial defect caused? A porcine model  Effects of the COVID-19 Pandemic on Inguinal Hernia Surgery in a single center in
	Paiva de Oliveira	Portugal: Analysis of Emergency Cases and Treatment Patterns
	Paiva de Oliveira	Environmental sustainability of abdominal wall surgery – inguinal hernia: A study proposal
Ajay Kumar		Strangulated Spigelian Hernia: A rare case report and diagnostic dilemma  Comparative study between subcutaneous onlay laparoscopic approach (SCOM/SCOLA)
Kumaresh	Pandian	and laparoscopic intraperitoneal onlay repair plus umbilical and para umbilical hernia
Nikolaos	Pararas	Hernia in the extraction incision in laparoscopic colorectal surgery. Can the preventive use of mesh influence the outcome?
Yash Kumar	Parihar	A newer method of seroma reduction by fenestration of pseudo-sac during laparoscopic repair of direct inguinal hernia: A randomised, controlled pilot study
Ilaria	Pecorella	Long-term outcome of complex abdominal wall reconstructions with cross-linked acellular dermal matrix: A 23 year single centre experience
Filippo	Pepe	Recurrence rate and quality of life in open inguinal hernia repair: A comparative study of Lichtenstein vs. Trabucco repair
Filippo	Pepe	Is there a place for Intraperitoneal Onlay mesh (IPOM) for Inguinal Hernia? A single- centre experience
Filippo	Pepe	Evaluation of quality of life and recurrence rate after laparoscopic ventral hernia repair: A comparative study of IPOM vs. IPOM plus
	Pera	Extra-abdominal appendicitis: A case report from an Amyand hernia
	Petter-Puchner	Spieghelian bulging-an underestimated entity in young patients
Pedro Javier	Plazas Font	Sheathed goring causing an occult traumatic evisceration
David	Plazas López	Hernia repair with loss of domain at home associated with urostomy parastomal hernial with subcutaneous expander placement
Alina Mihaela	Prodan	Our surgical treatement strategy in a case of complex incisional hernia
Razika	Ibagherache	Optimizing Therapeutic Approach for Effective Management of Emergency Strangulated Inquinal Hernia
Sofia	Reis	Tailored Approach to Abdominal Wall Reconstruction: Lessons from a Complex Hernia Case
Luisana	Riba Combatti	Minimally invasive surgery in the management of inguinoscrotal hernias: Our experience
	Ribokas	No recurrence after 16 years prospective long-term follow-up of open TEP/TIPP inguinal
Darius	KIDUKAS	hernia repair
Hartwig	Riediger	Implantation of a bridging mesh can be an important extension of sole Transversus Abdominal Release in open ventral hernia repair
Mahaveer Singh	Rodha	Laparoscopic versus robotic Transabdominal Preperitoneal inguinal hernia repair: A randomized controlled trial
José María	Rodríguez Lucas	Initial experience in the use of chimney mesh for the repair of parastomal eventrations in our hospital
Laura	Román García de León	Hybrid approach for Madrid posterior component separation in large lateral hernias: Early results of a multicentric study
Lucia	Romano	Sustainability of robotic ventral hernia repair: Comparison with open approach
Josephine	Rothman	Evaluation of postoperative complications and reoperations in patients undergoing open umbilical hernia repair
Rocío	Ruiz Marzo	Does the open preperitoneal hernioplasty decrease the rate of chronic groin pain? An analysis of our series
Anni	Ruotsalainen	The effect of robotics in the perioperative outcomes of hernia repair in morbidly obese patients
Takuya	Saito	Evaluation of Robotic Transabdominal Preperitoneal Inguinal Hernia Repair (RTAPP) in our hospital
Sergio	Salido	Surgical Management of W3 Incisional Hernias: Evaluating the Success of eTEP Approach
J. Daniel	Sánchez López	Intraoperative Fascial Traction* as an Alternative to Component Separation in Complex Incisional Hernia: Presentation of Our First 10 Cases
Emma	Sánchez Sáez	Postoperative results and quality of life after inguinal hernia repair. Comparative between open and laparoscopic repair of 466 inguinal hernias
Andrea	Sanna	Comparative analysis of anatomical shaped and standard flat mesh in Transabdominal Preperitoneal (TAPP) Inguinal Hernia Repair: Early outcomes
Tsuyoshi	Sano	Minimally Invasive Approach Utilizing Linear Stapler for Midline Incisional Hernia: Stapler Repair Technique
Angela	Santana Valenciano	Abdominal wall pseudohernia after shock wave lithotripsy: A rare cause of abdominal wall bulging
Marta	Santidrián Zurbano	Initial experience with an intraoperative fascial stretching device to repair complex incisional hernias
Alberto	Sartori	Analysis of short-term results in the treatment by TAPP of inguinoscrotal hernias with partially resorbable mesh (4DTM Cousin Biotech)
Isabel	See	Randomized Controlled Trial on Preoperative Cessation vs No Preoperative Cessation of Aspirin in Laparoscopic Inguinal Hernia Repair
Alba Maria	Serrano	Cystic inguinal lynfhangioma in adult female
Nazrah	Shaikh	Complications and their troubles-shooting in laparoscopic eTEP inguinal hernia repair
Volodymyr	Shaprynskyi	Our results of retropubic prostatectomy and simultaneous preperitoneal inguinal hernia repair in patients with benign prostatic hyperplasia and inguinal hernia
Amit	Sharma	Developing a robotic abdominal wall reconstruction service in the UK: Single centre experience

Sebastian	Schaaf	Use of Botulinumtoxin A in Hernia Surgery – Results of a Survey Among Certified German Hernia Centers
Štěpán-Ota	Schütz	Giant hiatal hernia with acute manifestation of complete esophageal obstruction: A case report
Arvind	Sinha	Pediatric Inguinal Hernia: Occult bilaterality – an indication for laparoscopic repair
Rajeev	Sinha	Anterior Preperitoneal repair for Inguinal Hernia: An Update
Laurie	Smith	A systematic review and meta-regression of factors affecting incisional hernia rates in midline incisions over a 10 year period
Ricardo	Souto	Extended Totally Extraperitoneal (eTEP) Ventral Hernia Repair: Initial Results
Ramia	Stolt	The management of inguinal hernia repair during the COVID-19 pandemic: A nationwide, retrospective cohort study from Swedish Hernia Register
Neda	Tavakkoli	A rare case report of Roberts-SC phocomelia syndrome
Recep	Temel	Lymphocyte/CRP Levels in Emergency Operated Incarcerated Hernias for Predicting the Level of Ischemia
Tom	ten Have	Positive Scratch Collapse Test in Anterior Cutaneous Nerve Entrapment Syndrome (ACNES): Evidence for a Peripheral Neuropathy?
Tom	ten Have	Lidocaine Plasters as a Non-Invasive Alternative Treatment Option in Children with Anterior Cutaneous Nerve Entrapment Syndrome (ACNES)
Tom	ten Have	Long-term treatment results of surgical posterior neurectomy in patients with Anterior Cutaneous Nerve Entrapment Syndrome
Charalampos	Theodoropoulos	Transabdominal Suturing of Internal Inguinal Orifice during Laparoscopic TAPP Repair of L3 Hernias: 6-Month Follow-Up of 15 Patients
Igor	Tomyak	Long-term outcomes of transabdominal preperitoneal inguinal hernia repair using a self-fixating mesh
Ana	Torres Marí	Continuous dermic traction with vessel-loop shoelace technique for abdominal dehiscence
Mohamed Aziz	Touzi	Inguinal hernia repair: transabdominal preperitoneal (TAPP) versus Lichtenstein hernioplasty
Jeancarlos	Trujillo-Díaz	Laparoscopic eTEP approach to ventral hernias: Short-term outcomes
Sergei	Tsakanov	Safety and Patient-reported Outcome Measures in Elderly Patients Undergoing Totally extraperitoneal (TEP) Inguinal Hernia Repair
Nozomi	Ueno	Treatment strategy and outcomes for median ventral hernia in our department
Zhanna	Ushnevych	Implementation of ERAS principles in treatment of patients with inguinal hernias repaired with Lichtenstein operation
Ashish	Vashistha	Obesity and hernia: Algorithm and evidence
Emma	Wehipeihana	Long term quality of life following laparoscopic inguinal hernia repair with mesh: A ten- year, single surgeon series from New Zealand
Thomas	Whitehead-Clarke	The development of a 3D in vitro rectus sheath tissue model for the purpose of hernia mesh testing
Jakub	Woleský	Lesson learned – the very first eTEP experience
Mesut	Yeşilsoy	Developing a Scoring System for the Objective Assessment of Totally Extraperitoneal Minimally Invasive Inguinal Hernia Repair Surgery
Artur	Zanellato	Double-mesh for management of full-thickness abdominal wall defects following tumor resection. Can further sequels be avoided?
Artur	Zanellato	Pfannestiel hernia – an under diagnosed pathology often overlooked and potentionally preventable
Artur	Zanellato	Vacuum-assisted fascial closure in the management of open abdomen: The optimal foam's position
Artur	Zanellato	Complex abdominal wall reconstruction (CAWR) in port site metastases (PSM) with permanent polypropylene reinforced tissue martix
Toru	Zuiki	Suitable mesh for adult groin hernia TEP repair based on pelvic 3D-CT scan measurements