

Post ID	^{er} Title poster	Presenting author
226	Effect of palpation on time required for vessel selection during peripheral intravenous catheter placement using ultrasound	Abe, Mari (JP)
81	Performance and safety evaluation: a monocentric study on central venous access implantable ports over 5 years	Abou-Mrad, Adel (FR)
71	Securing Central lines in Intensive Care: A multicentre randomised controlled trial	Alexandrou, Evan (AU)
105	Cross-cultural validation, eliminating CLABSI. ICU. 2008-2021.	Alvarez, Cirlia (AR)
63	Clinical practice of introducing and care of vascular access in Anesthesiology and Intensive Care Medicine - a national questionnaire study in the Czech Republic	Astapenko, David (CZ)
263	Skin injuries (MARSI) associated with peripherally inserted central catheters (PICC) in oncological and hematological patients	Baez-Gurruchaga, Oiane (ES)
154	Assessing External Forces on Peripheral Intravenous Catheter Movement through Ultrasound: A Randomized Pilot Investigation	Bahl, Amit (US)
232	Long peripheral catheter what evidence we have in paitets with cystic fiborsis: scoping review	Barbosa Maia dos Santos, Maria Lucia (BR)
235	Long peripheral catheter in DIVA score children as a venous access alternative: Prospective cohort	Barbosa Maia dos Santos, Maria Lucia (BR)
239	Effectiveness in immersive virtual reality and musical inverventions in controlling pain, fear and anxiety in vascular access passage in children: A systematic review and meta- analysis	Barbosa Maia dos Santos, Maria Lucia (BR)
86	Real world evidence study of a new ECG-guided tip positioning device for central venous catheter placement	Bardin, Amy (US)
173	Peripherally Inserted Central Catheters (PICC) in adult intestinal failure patients within a resource constrained environment: A focus on Southern Africa.	Barnard, Kay (ZA)
38	Intraluminal Care and Maintenance: The Role of Lock Solutions.	Belza, Christina (CA)
203	Our experience in picc-port positioning in breast cancer in UAV of Spedali Civili, Brescia (the largest hospital in north of Italy)	Benvenuto, Stefano (IT)
198	Comparison between mini-midline and peripheral intravenous catheter in the reduction of venipunctures: a randomised controlled trial	Binda, Filippo (IT)
164	Novel medical device decrease peripheral catheter dislodgements by 72,8%: an open randomized controlled trial in Sweden.	Blacker, Christopher (SE)
151	A Roaming PICC Team, the Neapolitan Model in Home Palliative Care	Bocci, Caterina (IT)
251	Centrally inserted central catheter port in the femoral vein: the last resource	Caiado, André (PT)
252	Fibroblastic sleeve: the unexpected finding	Caiado, André (PT)
149	Unusual malposition of a peripherally inserted central catheter into the Anomalous left Brachiocephalic vein: A case report	Cao, Xiuzhu (CN)
112	A systematic review on the effectiveness of vascular access specialist teams (VAST) versus standard practice for catheter insertion and care	Carr, Peter (IE)
139	Application of intracavitary ECG f-wave changes in PICC tip localization in elderly patients after Bentall surgery combined with MAZA surgery and left atrial folding	Chen, Yueru (CN)
102	Difficult removal of the venous port system - single center experience	Chovanec Vendelin

102 Difficult removal of the venous port system - single center experience.

Chovanec, Vendelin (CZ)



Poste ID	^r Title poster	Presenting author
140	Assessing the Effects of Implemented Service Improvements on Patient Flow: A Prospective Study in a Specialized Vascular Access Unit	Co, Cristine (UK)
41	PICC insertion with the use of IC-ECG navigation compared with chest X-ray to confirm PICC tip location	Constantine, lveta (CZ)
74	Evaluation of arteriovenous fistula for hemodialysis with a new generation digital stethoscope: a pilot study	Coppolino, Giuseppe (IT)
76	Triboelectric evaluation of arteriovenous fistula for haemodialysis: a pilot study	Coppolino, Giuseppe (IT)
43	Peripheral vascular catheter fixation. key to reducing complications. A randomized study.	Corcuera Martínez, Maria Ines (ES)
260	Does longer peripheral intravenous catheter length optimise antimicrobial delivery? A randomised controlled trial	Corley, Amanda (AU0
42	TIVAD and IC-ECG in children	Čutora, Jaroslav (CZ)
61	Feasibility and appropriateness of PICCs among cancer patient with chronic kidney disease observed over a two-year period	Dalusung, Joanne (US)
155	Implementation of a Pediatric Subcutaneous Rehydration "hypodermoclysis" Protocol for Mildly Dehydrated Children with a History of Difficult Venous Access	Davis, Mary Beth (US)
50	Analysis on Arm port associated complications in the oncology department in St George's Hospital	Del Mundo, Aldwin (UK)
211	Use of central vascular access for analysis in an onco-hemological clinical analysis unit: annual prevalence study	Dominguez, Margarita (ES)
157	zScanner - new technology for assessment and documentation of vascular access device associated skin impairment.	Douglas, Martina (CZ)
82	Vascular access device type for systemic anti-cancer therapies in cancer patients', the last 10 years. A scoping review	Duggan, Caitriona (IE)
255	Polyurethane midline (MCs) versus polyurethane long-peripheral catheters (LPCs): a comparative study of the incidence of catheter-related complications. A prospective cohort study.	Fabiani, Adam (IT)
264	Best Evidence Summary for Exercise Intervention in Patients With Indwelling Central Venous Access Devices in China	Fan, Yuying (CN)
231	Peripherally inserted central venous catheter breakage: A case report.	Farré, Gemma (ES)
73	Improvements in the care and management of the multiple therapy patient: preliminary results of pilot study	Ferraz Torres, Marta (ES)
215	Subcutaneous tunneling versus conventional insertion of peripherally inserted central catheters – a single center experience.	Filipova, Martina (ES)
120	Unravelling the Complexities of Vascular Access Devices: Insights from a Monocentric Study on Catheter-Related Bloodstream Infections Beyond Intensive Care Settings.	Foschi, Antonella (IT)
104	Patient education program to avoid careless maintenance of Peripheral Inserted Central Venous Cateters and enlarge their use.	Garcia Monzó, Ana (ES)
34	Adverse events associated with umbilical vascular catheters in the neonatal intensive care unit: a retrospective cohort study.	Gibson, Kimberley (AU)

Guembe, María (ES)

57 Impact of an interventional bundle on complications associated with peripheral venous catheters in elderly patients



Poste ID	^{er} Title poster	Presenting author
58	The Endoscopy Department as an alert to detect complications associated to peripheral venous catheters in patients admitted to a tertiary teaching hospital	Guembe, María (ES)
59	Impact of the COVID-19 Pandemic on Incidence and Epidemiology of Catheter-Related Bloodstream Infection 2 years later	Guembe, María (ES)
219	The Antimicrobial Effectiveness of Chlorhexidine against a New Public Threat - Candida auris	Gupta, Nisha (US)
223	Chlorhexidine-treated Vascular Catheters Performance Against an Emerging Fungal Pathogen: Candida auris	Gupta, Nisha (US)
156	Nursing Management of Extravasation Complications Related to Intravenous Catheters: A Narrative Review	Hai Ngo, Thanh (VN)
116	Evaluating the effectiveness of video as a feedback instrument for peripheral intravenous cannulation simulation. A randomised control trial.	Hernon, Orlaith (IE)
118	Findings from a qualitative study on final year nursing students' experiences on their venepuncture and peripheral intravenous cannulation training.	Hernon, Orlaith (IE)
60	Feasibility and safety of peripherally inserted central catheters in patients with acute leukemias and myelodysplastic neoplasms – a single center experience.	Hrabovsky , Stepan (CZ)
83	Factors influencing chemoport-associated thrombosis: a retrospective single-center study	Huh, Up (KR)
188	Implantation of central venous catheters in non typical sites: presentation of three case reports	Ioannidis , Orestis (GR)
182	Assessment at elective totally implantable venous access device removal: what is the status of the device under a maintenance interval of 3 months?	Jérôme, Martine (BE)
138	Implementation of a Midline Catheter Service in a Regional Setting.	Jones, Paul (AU)
204	Impact of antibiotic and antimicrobial locks on catheter related blood stream infection	Kamble, Sangeeta (IN)
246	Implantable Catheter Chamber: Insights from a Study of 53 Cases (Service Experience)	Karar, Bouchra (DZ)
248	Navigating Hemodialysis Vascular Access Challenges: Insights into Optimal Management of Arteriovenous Fistula Complications	Karar, Bouchra (DZ)
133	"Duration of Need" - a key factor in the selection of vascular access device in chemotherapy.	Kasthuri, Ram (UK)
125	Observational Experiment of Catheter Reflux During Huber Needle Withdrawal	Kelly, Linda (UK)
106	Efficacy of PIVC insertion using imaging technology compared to combined palpation and visualization. The EPIC randomised controlled trial.	Kleidon, Tricia (AU)
196	Prolonged administration of intravenous medication through midline compared to standard PIVC: The PIMMS randomized controlled trial.	Kleidon, Tricia (AU)
225	Proposing a labor productivity benchmark model for vascular access to justify or create a team	Kokotis, Kathy (US)
144	Ten Fingers, Ten Toes, Two Nurses, One Goal; Expansion of a NICU Vascular Access Program to Improve Care and Reduce Harm	Kristoff, Kimberly (US)
147	200 Days & Counting; A NICU Tale Targeting Zero	Kristoff, Kimberly (US)
261	Expert consensus on catheterization technology for tunneled peripherally inserted central venous catheters(2022)	Li, Jia (CN)
141	In vitro and in vivo performance evaluation of a novel ultrasound-based vein visualization device	Liddelow, Michael (AU)



Post ID	^{er} Title poster	Presenting author
166	Method to assess the feasibility of a novel ultrasound-based vein visualization device to assist with venous cannulation	Liddelow, Michael (AU)
234	Spontaneous migration of a peripherally inserted central catheter into the azygos vein with subsequent severing in esophageal cancer patient during surgery	Liu, Chunli (CN)
259	Upper limb activity combined with ECG corrected PICC secondary ectopic azygos vein:A case report	Liu, Chunli (CN)
216	Considerations on the Application of the RAVESTO Protocol in Intensive Care Patients with Acute Respiratory Failure Requiring Prone Positioning	Longo, Ferdinando (IT)
221	INC-PED index: a first approach to quality of intravenous therapy in paediatric population.	López Guardiola, Pau (ES)
181	Comparison of the effectiveness of internal jugular and supraclavia techniques at the H. Adam Malik Hospital Medan	Lubis, Bastian (ID)
47	Leveraging the Vascular Access Specialty Team to Promote a Culture of Safety, Harm and Cost Reduction	Magat, Riza (US)
51	Etiology and management of persistent withdrawal occlusion in venous ports in oncology patients	Manasek, Viktor (CZ)
96	Efficacy of 4% tetrasodium ethylenediaminetetraacetic acid (T-EDTA) catheter lock solution in cancer patients with venous port and persistent withdrawal occlusion	Manasek, Viktor (CZ)
97	Venous port implantation failure due to inappropriate anatomical conditions - case reports of three oncology patients	Manasek, Viktor (CZ)
98	Evaluation of the electronic reservation system of the Vascular Access Center of Agel Hospital, Nový Jičín, Czech Republic	Manasek, Viktor (CZ)
210	Compliance of nurses to peripherally inserted central catheters (PICC) flushing and dressing protocol	Mane, Pratima (IN)
45	Does the longer dwell time of peripherally inserted central catheters increase the risk of bloodstream infection?	McGuire, Rose (UK)
44	Reduction of Extravasation injuries from Intravenous Cannula – A Quality Improvement Project at a Tertiary pediatric referral center in Qatar	Mendes, Jennifer (QA)
110	Ultrasound placed long peripheral cannulas, as pain control tool, in pediatric patients with difficult intravenous access (DIVA)	Menotti, Lucretia (IT)
224	Central venous catheter related thrombosis in pediatric oncology patients: A retrospective, single center study	Merta, Tomas (CZ)
247	Central venous catheters in pediatric oncology: Single centre experience	Merta, Tomas (CZ)
171	Clinical simulation and Objective and Structured Clinical Examination: teaching and assessment strategies for nurses' performance in infusion therapy	Meszaros, Mariana (BR)
84	PICC in emergent situations in Medical ICU	Mokra, Dana (CZ)
77	The use of hypnotic communication in PICC placement: randomized controlled trial study	Monolo, Davide (IT)
238	Effect of SIC protocol implementation on central venous catheter complications in hematologic patients undergoing allogeneic and autologous hematopoietic stem cell transplantation-a single center experience.	Mrkvova, Zuzana (CZ)
114	Nurse-led PICC-Ports for the ambulatory chemotherapy patient: a practical alternative to implanted chest ports in the theatre suite	Munoz-Mozas, Gema (UK)
130	C-loop tunnelling and oblique incision: a modified technique for PICC-Port implantation	Munoz-Mozas, Gema (UK)



Post ID	litle noster	Presenting author
240	Intracavitary ECG method to confirm catheter tip position for paediatric PICC insertion	Munoz-Mozas, Gema (UK)
143	Arm Ports in Children – Why not?	Musa , Amal (UK)
253	Chlorhexedine and Silver Impregnated Silicone Dressing: Case Report in Patients with Catheter Associated Skin Impairment Risk	Onaga Jahana, Kelly (BR)
254	Photobiomodulation and Peripherally Inserted Central Catheter Dressing Injury: Case Report	Onaga Jahana, Kelly (BR)
257	Photobiomodulation and Silver polyurethane foam dressing with hydrocolloid adhesive border to Peripherally Inserted Central Catheter Injury: Case Report	Onaga Jahana, Kelly (BR)
186	FICC: a safe choice for oncological patients	Parejo Arrondo, Maria (ES)
213	Complication of peripherally inserted central line (PICC) in a nurse-led clinic of a tertiary care cancer center in India	Pawar, Priya (IN)
200	Life beyond the line: Patient Reported Experiences with TIVAD and maintenance.	Peeters, Yorick (BE)
80	Efficacy of Accelerated Seldinger Technique in Long Peripheral Catheters for Difficult Intravenous Access: A Systematic Review and Meta-Analysis	Pieteraerens, Wouter (BE)
129	Challenges of central venous access start with successful insertion	Polaskova, Kristyna (CZ)
103	Development in insertion and aftercare of peripherally inserted central catheters – a single center experience.	Prchlikova, Adela (CZ)
56	Improving peripheral intravenous catheter management with the I-DECIDED tool: an interrupted time-series study	Ray-Barruel, Gillian (AU)
64	Handheld ultrasound devices for peripheral intravenous catheter insertion: Gimmick or game-changer? A scoping review	Ray-Barruel, Gillian (AU)
190	One institution's experience with the implantation of long-term central venous devices in patients with mediastinal lymphadenopathy	Rázus, Martin (SK)
183	Persistent left superior vena cava: accidental finding during the insertion of a peripherally inserted central catheter	Revilla Aragón, Ascensión (ES)
209	A case report: intracavitary electrocardiogram guidance for peripherally inserted central catheter in a patient with atrial flutter 2:1 conduction	Revilla Aragón, Ascensión (ES)
184	The challenge of a PICC in a burn patient	Rodriguez Ruiz, Javier (ES)
161	Vascular Access Roadshow to Empower Excellence in Care	Romanovitch, Lynette Joy (US)
160	FEMORAL PICC-Port for outpatient chemotherapy in a patient with upper limbs amputation and chest injuries due to electrocution.	Sánchez Montero, Nerea (ES)
229	Catéter central de inserción periférica (PICC) por ultrasonido en un hospital general de la Ciudad de México: experiencia de enfermería.	Sánchez Ramírez, Samanta (ES)
208	Association of interruption of peripheral intravenous therapy and the site of placement in the wrist: prospective cohort in Brazil	Santos, Elizângela (BR)
217	Correlation between the difficulty of Peripherally Inserted Central Catheter placement and number of attempts: cross-sectional study in Brazil	Santos, Elizângela (BR)
69	Use of extended-dwell catheters to reduce IV starts in patients with difficult venous access	Schwinge, Genine (US)
237	Development of complications associated with vascular access for home parenteral nutrition in the Czech Republic	Senkyrik, Michal CZ)



Posto ID	^{er} Title poster	Presenting author
95	Mechanisms and clinical presentations of the catheter injury during and after implantation of the totally implantable venous access port	Seo, Tae-Seok (KR)
135	The effectiveness of intraprocedural brachiocephalic vein scanning to prevent central venous catheter (CVC) misplacement through axillary cannulation	Setiawan, Irvan (ID)
111	Comparison of complications of PICC and long peripheral catheters in patients during hospital admission.	Simkova, Petra (CZ)
185	Outcomes of bedside peripherally inserted central catheter (PICC) placement: a retrospective study from an academic tertiary institution	Siozos, Konstantinos (GR)
189	Port-a-cath catheter infection shortly after implantation: presentation of two cases from our department	Siozos, Konstantinos (GR)
191	Cather fracture of a port-a-cath system implanted into the internal jugular vein: presentation of two cases	Siozos, Konstantinos (GR)
89	Peripherally inserted central catheter as a safe option for patients with acute promyelocytic leukemia	Sopko, Ladislav (SK)
119	Sharp recanalisation to facilitate venous access in central occlusive disease: outcomes from a tertiary renal unit.	Stove, Callum (UK)
178	Implementation of securing central venous catheter using cynoacrylate glue in ICU.	Strunge, Kristine (DK)
214	Phlebitis associated with peripheral intravenous catheter in adult oncology unit	Talekar, Sheetal (IN)
75	Comparison of Midline to Peripherally Inserted Central Catheters: A Randomized Clinical Trial	Thomsen, Simon (DK)
180	Quality measurement in vascular access: a delphi study	Valdelvira-Gimeno, Beatriz (ES)
109	Is there an increased risk of PICC-related deep vein thrombosis in patients with testicular cancer undergoing platinum-based chemotherapy? An International Retrospective Evaluation	Vertakova Krakovska, Bibiana (SK)
132	In vitro comparison of the effectiveness of various antimicrobial locks with taurolidine in the treatment and prevention of catheter-related bloodstream infections.	Visek, Jakub (CZ)
145	One Vessel at a Time; A Safe & Thoughtful Approach to Vascular Access Training	Weber, Mark (US)
175	Risk factors and biomarker profiles associated with pediatric arterial catheter- associated proximal ischemic injuries.	Weber, Mark (US)
158	An Evaluation of the UK Vessel Health and Preservation Framework (VHP): moving forward	Weston, Valya (UK)
46	Peripheral intravenous catheter practice in emergency department: best evidence vs. reality	Xu, Grace (AU)
53	Unlocking PIVC Secrets: Revealing key insights from 1500 emergency department audits	Xu, Grace (AU)
150	A Qualitative Study on Decisional Experiences and Needs of Cancer Patients Regarding Central Vascular Access Device Choices	Yang, Xiaohui (CN)
48	Investigation on the knowledge and influencing factors of vessel catheter-associated infection among clinical nurses	Zhang, Jinghui (CN)
94	Intern-nursing students' knowledge of vascular catheter-related infections and its influencing factors: a cross-sectional survey in China	Zhang, Jinghui (CN)
165	Cause analysis of ectopic azygos at catheter tip with PICC catheterization in 7 cases.	Zhu, Fang (CN)
152	Clinical observation of pain in the brief mindfulness-based body scan in controlling local anesthesia infusion port implantation	ZiYi, Liu (CN)