

Pierfranco Maria Cicerchia

Sesso: 📈 🗡 Data di n	ascita: 🗙 🔀 Luogo di nascita: 🗙 🔨 Nazionalità:
ISTRUZIONE E FORMA- ZIONE	
[11/2012 – 07/2018]	Laurea in medicina e chirurgia
	Western University of Arad- Vasile Goldis
	Città: Arad Paese: Romania
[01/11/2019 – 07/11/2024]	Specializzazione in Chirurgia generale
	Sapienza Università di Roma
	Città: Roma Paese: Italia
[01/11/2024 – Attuale]	Dottorato di ricerca in Tecnologia avanzate in chirurgia
	Sapienza Università di Roma
	Città: Roma Paese: Italia
[06/09/2022]	
	ACS
[03/2022 – 07/2022]	CAF- ecografia E-FAST CRASH
	Sapienza- Università di Roma
	Corso di Basic Life Support and Defibrillation (BLSD)
	АНА
[23/02/2023 – 25/02/2023]	ATLS
	Sapienza università di Roma
ESPERIENZA LAVORATIVA	
	ASL ROMA 5
	Città: Subiaco Paese: Italia
[15/07/2024 – Attuale]	chirurgia generale
COMPETENZE LINGUISTI-	
CHE	Lingua madre: italiano
	Altre lingue:
	inglese
	ASCOLTO B2 LETTURA B1 SCRITTURA B1
	PRODUZIONE ORALE B1 INTERAZIONE ORALE B1
	rumeno
	ASCOLTO B1 LETTURA B1 SCRITTURA B1
	PRODUZIONE ORALE B1 INTERAZIONE ORALE B1
	Livelli: A1 e A2: Livello elementare B1 e B2: Livello intermedio C1 e C2: Livello avanzato

PUBBLICAZIONI

Elective Cancer Surgery in COVID-19-Free Surgical Pathways During the SARS-CoV-2

[2020] Pandemic: An International, Multicenter, Comparative Cohort Study

Riferimento: | Clin Oncol Autori: COVIDSurg Collaborative

Mortality and pulmonary complications in patients undergoing surgery with [2020] perioperative SARS-CoV-2 infection: an international cohort study

> Riferimento: Lancet Autori: COVIDSurg Collaborative

[2020] Delaying surgery for patients with a previous SARS-CoV-2 infection

Riferimento: Br | Surg Autori: COVIDSurg Collaborative 1

[2020] Outcomes from elective colorectal cancer surgery during the SARS-CoV-2 pandemic

Riferimento: Colorectal Disease Autori: COVIDSurg Collaborative

Timing of surgery following SARS-CoV-2 infection: an international prospective

[2021] cohort study

Riferimento: Anaesthesia Autori: COVIDSurg Collaborative; GlobalSurg Collaborative

SARS-CoV-2 vaccination modelling for safe surgery to save lives: data from an

[2021] international prospective cohort study

Riferimento: Br | Surg Autori: COVIDSurg Collaborative, GlobalSurg Collaborative

SARS-CoV-2 infection and venous thromboembolism after surgery: an international

[2021] prospective cohort study

Riferimento: Anaesthesia Autori: COVIDSurg Collaborative 1; GlobalSurg Collaborative 1

Effects of pre-operative isolation on postoperative pulmonary complications after

[2021] elective surgery: an international prospective cohort study

Riferimento: Anaesthesia

Autori: COVIDSurg Collaborative 1; GlobalSurg Collaborative

Death following pulmonary complications of surgery before and during the SARS-

- [2021] **CoV-2 pandemic**

Riferimento: Br J Surg

Autori: STARSurg Collaborative and COVIDSurg Collaborative

Effect of COVID-19 pandemic lockdowns on planned cancer surgery for 15 tumour

[2021] types in 61 countries: an international, prospective, cohort study

Riferimento: Lancet Oncology Autori: COVIDSurg Collaborative

Machine learning risk prediction of mortality for patients undergoing surgery with [2021] perioperative SARS-CoV-2: the COVIDSurg mortality score

Riferimento: Br | Surg Autori: COVIDSurg Collaborative

Riferimento: World J Emerg Surg Autori: CovidICE-International Collaborative

[2022] cohort audit on 6263 patients

Emergency surgery admissions and the COVID-19 pandemic: did the first wave really change our practice? Results of an ACOI/WSES international retrospective

Riferimento: World J Emerg Surg. Autori: CovidICE-International Collaborative

The weekend effect on the provision of Emergency Surgery before and during the [2022] COVID-19 pandemic: case-control analysis of a retrospective multicentre database

Riferimento: BMJ Glob Health . Autori: Global Health Research Group on Children's Non-Communicable Diseases Collaborative.

[2022] the COVID-19 pandemic

Twelve-month observational study of children with cancer in 41 countries during

Riferimento: Colorectal Dis Autori: COVIDSurg Collaborative

[2022] prospective cohort study

The impact of surgical delay on resectability of colorectal cancer: An international

Elective surgery system strengthening: development, measurement, and validation

Autori: NIHR Global Health Unit on Global Surgery; COVIDSurg Collaborative

Riferimento: Lancet

[2022] of the surgical preparedness index across 1632 hospitals in 119 countries

Riferimento: Anaesthesia Autori: COVIDSurg Collaborative 1; GlobalSurg Collaborative 1

[2022] prospective cohort study

SARS-CoV-2 infection and venous thromboembolism after surgery: an international

Autori: Geriatric Medicine Research Collaborative; Covid Collaborative; Carly Welch

Riferimento: Age Ageing

[2021] **study**

and increased care needs in survivors: results of an international multi-centre

Age and frailty are independently associated with increased COVID-19 mortality

Battista Fonsi, Luigi Simonelli, Pierfranco Cicerchia

Riferimento: Ann Ital Chir Autori: Bruno Cirillo, Gioia Brachini, Martina Zambon, Simona Meneghini, Giovanni

Autori: COVIDSurg Collaborative Idiopathic spontaneous liver hemorrhage A report of two cases and a review of the

complications in patients undergoing elective surgery during the SARS-CoV-2

[2021] literature

Riferimento: Br | Surg

Riferimento: | Clin Oncol

[2021] pandemic

Preoperative nasopharyngeal swab testing and postoperative pulmonary

Autori: COVIDSurg Collaborative

Elective Cancer Surgery in COVID-19-Free Surgical Pathways During the SARS-CoV-2 [2021] Pandemic: An International, Multicenter, Comparative Cohort Study

Impact of the COVID-19 pandemic on patients with paediatric cancer in low-income, middle-income and high-income countries: a multicentre, international,

[2022] observational cohort study

Riferimento: BMJ Open **Autori**: Global Health Research Group on Children's Non-Communicable Diseases Collaborative

Reducing the environmental impact of surgery on a global scale: systematic review [2023] and co-prioritization with healthcare workers in 132 countries

Riferimento: Br J Surg **Autori**: National Institute for Health and Care Research Global Health Research Unit on Global Surgery

Prospective validation of the Israeli Score for the prediction of common bile duct [2023] stones in patients with acute calculous cholecystitis

> **Riferimento:** Surg Endoscopy **Autori**: S.P.Ri.M.A.C.C. Collaborative Group

How future surgery will benefit from SARS-COV-2-related measures: a SPIGC survey [2023] conveying the perspective of Italian surgeons

Riferimento: SPIGC Survey Collaborative Group **Autori**: Updates Surgery

Prediction of morbidity and mortality after early cholecystectomy for acute calculous cholecystitis: results of the S.P.Pi M.A.C.C. study

[2023] calculous cholecystitis: results of the S.P.Ri.M.A.C.C. study

Riferimento: World J Emerg Surg **Autori**: S.P.Ri.M.A.C.C. Collaborative Group

[2024] Impact of postoperative cardiovascular complications on 30-day mortality after [2024] major abdominal surgery: an international prospective cohort study

> **Riferimento:** Anaesthesia **Autori**: STARSurg Collaborative 1 ; EuroSurg Collaborative 1

Access to and quality of elective care: a prospective cohort study using hernia [2024] surgery as a tracer condition in 83 countries

> **Riferimento:** Lancet Glob Health **Autori**: NIHR Global Health Research Unit on Global Surgery

Global disparities in surgeons' workloads, academic engagement and rest periods: [2024] the on-calL shift fOr geNEral SurgeonS (LIONESS) study

Riferimento: Updates Surg **Autori**: LIONESS study group

Textbook outcome in urgent early cholecystectomy for acute calculous[2024]cholecystitis: results post hoc of the S.P.Ri.M.A.C.C study

Riferimento: S.P.Ri.M.A.C.C. Collaborative Group **Autori**: World J Emerg Surg

Postoperative anaemia increases unplanned readmission: an international [2024] prospective cohort study of patients undergoing major abdominal surgery

Riferimento: Br J Surg **Autori**: POSTVenTT International Collaborative

[2024]	Association between multimorbidity and postoperative mortality in patients undergoing major surgery: a prospective study in 29 countries across Europe
		Riferimento: Anaesthesia Autori : STARSurg Collaborative 1 ; EuroSurg Collaborative 1
[2024]	A prognostic model for use before elective surgery to estimate the risk of postoperative pulmonary complications (GSU-Pulmonary Score): a development and validation study in three international cohorts
		Riferimento: Lancet Digit Health Autori : NIHR Global Health Research Unit on Global Surgery; STARSurg Collaborative
[2025]	Protective ileostomy creation after anterior resection of the rectum (PICARR): a decision-making exploring international survey
		Riferimento: Updates Surg Autori : PICARR Collaborative Group
[2025]	Extended pharmacological thromboprophylaxis and clinically relevant venous thromboembolism after major abdominal and pelvic surgery: international, prospective, propensity score-weighted cohort study
		Riferimento: Br J Surg Autori : EuroSurg Collaborative and STARSurg Collaborative
[2025]	Diagnosis and management of caustic ingestion: an interdisciplinary nationwide cross-sectional survey from the Italian society of endoscopic surgery and new technologies (SICE), the Italian society of digestive endoscopy (SIED), the world society of emergency surgery-Italy chapter (WSESit), and the Italian society of surgical endoscopy and digestive diseases (ISSE)
		Riferimento: Updates Surg Autori : Italian Caustic Ingestion collaborative group

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".