SUMMARY

• Dedicated General and Cancer Surgeon with strong track record of success in treating advanced conditions. Proactive and hight-performing professional committed to achieving the best possible outcome for each and every patient.

HIGHLIGHTS

- In-depth surgery knowledge
- Surgical critical care aptitude
- Practice-base learning
- Clinical acumen
- Level-headede
- Decision-making under pressure
- Professional demeanor
- Thorough examinations
- Good bedside manner

POSITIONS & ASSIGNMENTS

- General Surgical Clinic (Dir: Prof. Donini): 1976 1991
- General Surgery (then Section & U.O. Surgical Clinic) (Dir: Prof. Liboni): 1991-2016
- Associate Professor of Surgery: 1993 to date
- Deputy Director at Section & U.O. of Surgical Clinic: 2003-2016
- Director of the School of Specialization of General Surgery (2013 2015)
- Surgery Unit 1 (Dir: Prof. Cavallesco): 2016 to date
- Head of Assistance and Operating Room at the Surgery Unit, Argenta Hospital: 2003 2009
- Assignment of Simple Structure "Organization of Emergencies": 2008-2011
- Assignment of Simple Structure "Complex / Advanced Oncological Surgical Therapies": 2011-2017
- Head of Structure of OU "Hepatobiliary and pancreatic surgery": 2017 to date

"FOCUSED EXPERTISE" AND MAJOR IN-DEPTH OPERATIVE SURGERY KNOWLEDGE & PRACTICE

- Benign pathology of the thyroid
- Thyroid cancer
- Thyroid cancer with lymph node metastasis
- Thyroid cancer in the pediatric age
- Medullary thyroid cancer
- Parathyroid Tumors & Hyperplasia
- Intestinal Carcinoid Tumors
- Multiple Endocrine Tumors
- Endocrine (or Neuroendocrine) tumors of the digestive tract
- Endocrine tumors of the pancreas
- Stomach cancer
- Primary and secondary liver tumors
- Pancreatic tumors
- Tumors and benign diseases of the gallbladder and biliary tract
- Iatrogenic lesions of the biliary tract
- Tumors and retroperitoneal sarcomas
- Gastro-Intestinal Stromal Tumors (GIST)
- Complex and multivisceral cancer surgery
- Reoperations in Oncological Surgery and General Restorative Surgery

OTHER SURGICAL SECTIONS PRACTICED, IN AUTONOMY

- Cancer of the Esophagus
- Colon Cancer (Open Surgery)
- Rectal Cancer (Open Surgery)
- Diverticular Colon Disease (Open Surgery)
- Chronic Bowel Diseases (Open Surgery)
- Kidney Tumors (Open Surgery)
- Emergency surgery, abdominal
- Minor Laparoscopic Surgery (Cholecystectomy, Fenestration of the Liver Cyst, Marginal Hepatic

Resection, Caudal resection of the pancreas)

OTHER SURGICAL SECTORS PRACTICED, IN THE PAST, IN AUTONOMY

- Parathyroid transplantation (80s only)
- Melanoma surgery
- Thoracic Surgery (Lung Resections & Chest Wall, until 2012)
- Surgery of the Uterus and the Annexes
- Emergency Surgery, Thoracic (until 2016)
- Breast and axillary lymph node surgery
- Stadiative surgery of Hodgkin lymphomas
- Surrene Surgery (Open Surgery)
- Heart Trauma Surgery
- Groin hernia and abdominal wall hernia surgery

EDUCATION

- National Cancer Institute, Milan (1985)
- Clinic of Visceral and Transplant Surgery, Inselspital, Bern (1987)
- Hepato-Bilio-Pancreatic Surgery Unit, Hammersmith Hospital, London (1991)
- Department of Surgery, University of Chicago Hospitals, Chicago (1994)
- Department of Surgery, University of Chicago Hospitals, Chicago (2000)
- Department of Surgery, University of Chicago Hospitals, Chicago (2001)
- Hepatobiliary Surgery Service, Memorial Sloan Kettering Cancer Center, New York (2003)
- Department of Surgery Weil Medical College, Cornell University, New York (2005)

STAGE, MASTER, SPECIALIST or MONOTHEMATIC COURSES

• Montefiore Hospital, University of Pennsylvania, Programs in Surgical Stapling and Peripheral Vascular Surgery, Pittsburg (1987)

- St Marys's Hospital, BASO International Forum Cancer of the Oesophagus, London (1990)
- M.D. Anderson Cancer Center, Special Program Advances in Biology and Clinical Management of Melanoma,

Houston (1991)

- Hammersmith Hospital, Annual Course in Hepatobiliary & Pancreatic Surgery, London (1992)
- Institut Gustave Roussy, Villejuif, Journèe de Chirurgie Carcinologique, Paris (1995)
- Munster, Contemporary Issue in Cancer Care, Indiana (1996)
- Imperial College of Medicine, Liver cancer Multi treatment modalities, London (1998)
- Universitatsklinikum ULM, Pancreatic Surgery: benefits, risks and failures, Ulm (2000)
- Memorial Sloan-Kettering Cancer Center, Liver Cancer, New York (2003)
- European Sarcomas & GIST Master Class, Institute Gustave Roussy, Paris (2012)
- Humanitas Milano, 1st EWALT, Liver Tumors, Milan (2015)
- IRCCS S. Raffaele Hospital, Hepatic Resective Surgery, Milan (2015)
- S. Marino Republic, Master in Geriatric Medicine, S. Marino (2018) (PROFESSOR)

ONFERENCE ORGANIZATION

- HEPATIC METASTASIS FROM COLO-RECTAL CANCER FERRARA (1995)
- PANCRESA TUMORS A MULTIDISCIPLINARY THERAPY FERRARA (1996)

MAIN FIELDS OF INVESTIGATION

- Biochemical aspects of thyroid tumors and their treatment
- Incidence and Prognostic Factors of Pancreatic Cancer and Primary and Secondary Liver Tumors.
- Incidence and Prognostic Factors of the resumption of tumor disease in patients operated on for GI tract cancer

CLINICAL AND SCIENTIFIC ACTIVITY AS RESPONSIBLE FOR SIMPLE STRUCTURE OF OU, HEPATOCILE AND PANCREATIC SURGERY, IN THE THREE YEAR 2017 - 2020 (at 05.20)

• <u>Operative activity (1 operator)</u>: n. 404 operations performed by Prof. Pansini (43 emergency surgery, 296 for pathology related to Surgery 1 (Abdominal Surgery), 52 for pathology related to Surgery 2 (Thyroid Surgery, Parathyroid, Wall Pathology), 4 of Pediatric Surgery, 1 of Thoracic Surgery, 5 c / o UO Obstetric / Gynecological Surgery, 3 c / o UO Urology) (source: Medical Statistics Unit AOU of Ferrara - Management planning and control)

• <u>Consultancy activities</u>: 729 consultancies reported by Prof. Pansini (211 in 2017, 247 in 2018, 147 in 2019, 124 in 2020), excluding intra-moenia Free Professional consultancy activities (source: University Hospital of Ferrara - Ferrara Local Health Authority - ICT Intercompany Department - Communication and Information Technology)

• <u>Media activities:</u> Regular update of a data-base program of operations for pancreatic surgery (over 300 operated cases)

<u>Scientific publications</u>

- 1. A rare diaphragmatic hernia with a delayed presentation of intestinal symptoms following spleno-distal pancreatectomy: a case report (2017)
- 2. A late solitary liver metastasis from pleomorphic salivary adenoma (2019)
- Late Epiphrenic-Retroperitoneal Fistula of an Esophageal Diverticulum Ten Years after Surgical Excision: Report of the First Case (2019)
- Case Report of a Voluminous Abdominal GIST of Unknown Origin Manifested with Bleeding in a Young Man: Sincronous Management of the Emergency and Oncological Approach (2020, in publication)
- Mechanical hepaticojejunostomy: can we use a circular stapler as a viable and safe alternative? A retrospective study of a single center (2010, in publication)

• Organization of Conferences:

1. Ferrara 2018 (with Medical Surgical Society): Role and expectations of complex surgery of tumors of the abdomen and chest in the elderly patient

• <u>Thesis:</u>

- Outcome And Prognostic Indicators of Pancreatic Adenocarcinoma In Relation To Anatomical Localization Of The Tumor (Observational Study In A Series Of 292 Operated Patients (2018, A. Giorgi)
- Incidence and Survival in Neuroendocrine Neoplasms of the Gastro-Entero Pancreatic Tract (2018, E. Ghisellini)
- Postoperative Complications in Gastrointestinal Major Surgery. Incidence, Risk Factors and Outcome of Intensive Care Patients in the Last 5 Years (2018, B. Rosignoli)
- 4. Adenocarcinomas of the body and pancreatic tail. Investigation of a Series of 62 Patients (2020, N. Valle)
- 5. Minimally Invasive Endoscopic Treatment of Double Duodenal and Biliary Stenosis in Patient with Advanced Pancreatic Head Cancer (2020, S. Chierici)

• Main didactic activity in the Master's Degree Course in Medicine and Surgery:

- 1. Holder of the Integrated Surgery Course 2 5th year of the course 2nd semester
- 2. Pre-graduate Course: "Anatomical Bases of Cancer Surgery"
- 3. Pre-graduate Course: "Surgical Problems in the Cancer Patient"