

**Manlio Galiè, MD, DMD, FEBOMFS**

EACMFS Education & Training Officer

EACMFS Junior President Elect 2022 / 2024

Director and Chief

Unit of Cranio Maxillo Facial Surgery

St. Anna Hospital and University - Ferrara - ITALY

- Dr. Manlio Galiè is clinical Professor at the St. Anna University Hospital of Ferrara, Department of Cranio Maxillo Facial Surgery - Center for Orbital Pathology & Surgery.
- He has completed formal training in both Medicine MD and Dentistry DMD.
- He specializes in Maxillo-Facial Surgery and in ENT Surgery.
- Dr. Galiè has lectured as invited speaker to numerous Seminars, Meetings, Roundtables and Congresses in Italy, Europe, and Worldwide.
- Author of over 70 publications in National and International Journals he is a Member of the Editorial Board of the Journal of Cranio-Maxillofacial Surgery ( Official Publication of the European Association for Cranio-Maxillofacial Surgery – EACMFS ), of the Journal of Craniomaxillofacial Trauma and Reconstruction ( Official Membership Journal of AO CMF ) and Section Editor of the Annals of Maxillofacial Surgery ( Official Publication of The Indian Academy of Maxillofacial Surgery ).
- International Fellow at University of California, Los Angeles ( UCLA ), Craniofacial Center.
- Fellow of the European Board of Oro – Maxillo – Facial Surgery ( FEBOMS ).
- Education & Training Officer of the European Association for Cranio-Maxillo-Facial Surgery (EACMFS).
- Junior President Elect 2022-2024 of the European Association for Cranio-Maxillo-Facial Surgery (EACMFS).
- Member of the European Clinical Networks: EUROCRAN and ORPHANET.
- Member of the following Associations: EACMFS ( European Association for Cranio-Maxillofacial Surgery ), SILPS (Society for Cleft Lip and Palate and Craniofacial Malformation Study and Treatment ), SICMFS ( Italian Society of Maxillofacial Surgery ), IAOMS (International Association of Oral & Maxillofacial Surgeons ), ISCFs ( International Society of Craniofacial Surgery ), AOCMF ( AO Foundation ).
- Interested in new innovations in cranio-maxillo-facial surgery his special interests are in craniofacial surgery, orbital surgery , reconstructive surgery and total facial rehabilitation, orthognathic surgery, cleft surgery, tumor surgery of the oro-maxillofacial area.
- Current researches: Tissue engineering & Distraction Osteogenesis.