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 Pubblication 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 Pubblication 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.