

Dr./Prof. Guerra Enrico

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Date of birth	10\05\1972 (Bologna - Italy)
Profession	Medical Doctor – Orthopedic Professor
Organization position	Head of the Shoulder and Elbow Surgery Unit at Rizzoli Orthopedic Institute, Bologna (BO)
e-mail	enrico.guerra@ior.it

TITOLI DI STUDIO E PROFESSIONALI ED ESPERIENZE LAVORATIVE

<i>Education and training</i>	1997 Bachelor of Medicine and Surgery University of Bologna 2002 Master's Degree in Orthopaedics and Traumatology 2006 Master's Degree in 'Shoulder Pathology: from Diagnosis to Treatment
<i>Professional experience</i>	<ul style="list-style-type: none"> • 01/05/2021 Head of the Shoulder and Elbow Surgery Unit at Rizzoli Orthopedic Institute, Bologna (BO) • 08/05/2020 - 01/05/2021 professional assignment: <i>STRUCTURE SPECIALIST REFERENCE CENTER : COMPUTER-ASSISTED and NAVIGAZIONE for TOTAL SHOULDER REPLACEMENT at Rizzoli Institute</i> • 15/03/2006 - 07/05/2020 professional assignment: <i>Arthroscopic Shoulder and Elbow repair</i> • 13/02/2006 – 31/01/2021 MD Shoulder and Elbow Surgery Unit at Rizzoli Orthopedic Institute, Bologna (BO), Italy • 31/12/2002 – 12/02/2006 MD Orthopedic and Traumatology Unit at Hospital for Invalid, Faenza (RA), Italy
Language skill	English level: Fluent
Software knowledge	Office, OsiriX, Apple Work, Photoshop, I Movie, Final Cut
Teaching activity	Dal 2018 Contract Professor at Orthopedic and Traumatology School University of Bologna for Shoulder and Elbow Patology Professor at Univesity Master "Upper Limb Biomechanic, pathology and treatment" dell'Alma Mater Studiorum Bologna from 2011 to 2018.
Scientific activity	In the last 10 ys: Speaker at 20 international meeting Speaker at 58 national meeting Tutor/Teacher at 37 cadaver lab <i>Author - Co-Author:</i> 24 publications indexed, 10 publications not indexed, 24 books chapter Patronage patent "Self tapping titanium screwa for PEEK-Carbon Plate" Hit-

	<p>Medica (LiMA Corporate)</p> <p>Investigator for the following research projects:</p> <ul style="list-style-type: none"> - <u>CoPI Prospective Multicentric Clinical Trial</u>: Venous Tromboembolism in Shoulder Orthopedic and Traumatology Tromboembolismo - <u>PI Trial Clinical Trial</u>: Use of PEEK-Carbon plate for ORIF of Proximal Humerous fractures - <u>PI Trial Clinical Trial</u>: Arthroscopic and Arthrotomic Internal Fixation of the elbow intrarticular fractures - <u>PI Prospective Clinical Trial</u>: Arthroscopic treatment of shoulder instability by capsuloraphy and autologous bone graft. - <u>CoPI biomechanical validation</u>: Cement augmentation in proximal humerus e distal radius osteoporotic fractures (Tecres s.p.a.) in specimen - <u>PI biomechanical validation</u> Soft Anchors for distal biceps tendon repair (Conmed, Linvatec, s.p.a.) in specimen
<p>Clinical/Scientific area of interests</p>	<p>Degenerative and Post traumatic Upper limb pathology, Upper limb Traumatology, Shoulder and Elbow Prosthetic Replacement, Shoulder and Elbow Arthroscopy repair/Innovation</p>

Bologna, 01-gen-2024

Dr . Enrico Guerra