

CURRICULUM VITAE DR. CHIARA TORTORA

WORK EXPERIENCE

From 2000 till now works as Orthodontic Consultant at Santi Paolo e Carlo Hospital in the Regional center for Beckwith-Wiedemann Syndrome.

From 2011 till now works as Orthodontic Consultant at Santi Paolo e Carlo Hospital, Milan (Clinical Director Dr.Luca Autelitano).

EDUCATION AND TRAINING

From 2002 till 2009 : Internship at the Orthodontics' ward helded by Professor Giovanna Garattini at Medicine, Surgery and Dentistry Department, Dental Building (Milan).

From 2002 till 2011 attends the Maxillo-facial ward, hold by Professor Roberto Brusati at the Medicine and Surgery Department, San Paolo Hospital (Milan).

November 2008: Medical specialty in Orthodontics , grades 70/70 with honors. Thesis Tittle "Maxillary hypoplasia in unilateral cleft lip and palate patients: a multidisciplinary approach in the research of one cause:" (Mentor: Chiar.mo Prof. Antonino Salvato e Co-mentor: Prof.ssa Giovanna Garattini).

February 2006 Orthodontics specialization faculty's enrollment at the State University of Milan.

January 31st 2005: enrollment at the Medicine and Dentistry Association of Milan.

November 10 2004: Dentistry graduation: 107/110, at the State University of Milan with a sperimental thesis in Orthodontics titled: "Maxillo-facial growth in unilateral cleft lip and palate patients at 5 and 10 years old: comparison of two surgical protocol". (Mentor: Professor Giovanna Garattini and Co-mentor Dr. MC. Meazzini).

September 1999: Faculty of Dentistry enrollment at the State University of Milan.

CONGRESSES AND COURSES

-February 17th 2023 "Ancoraggio scheletrico, dalla ricerca alla clinica: TADS inter-radicolari", Milan.

-January 20-21 2023: 12° National Congress SILPS, Milan: "Miofunctional appliances vs ERP and Delaire Mask in patients with craniofacial anomalies and mild Class III."

-June 2-5 2022 "1st International Congress on Beckwith-Wiedemann Syndrome" with the presentation "multidisciplinary approach for the diagnosis, care and treatment of macroglossia in children affected

