

Patrizia Defabianis

Laureata in Medicina e Chirurgia nel 1981 presso l'Università degli Studi di Torino, si specializza in Odontostomatologia presso la stessa università ove ricopre la carica di professore associato di Pedodonzia presso il corso di Laurea Specialistica in Odontoiatria e Protesi Dentaria e dirige la struttura convenzionata di Pedodonzia, Traumatologia e Sindromi Malformative Oro-Faciali in età evolutiva. È docente di Pedodonzia in vari corsi di Specializzazione e presso il corso di laurea in Igiene dentale. L'attività scientifica è documentata dalle pubblicazioni effettuate negli anni su riviste italiane e straniere ed ha inoltre partecipato, in qualità di relatore, a numerosi congressi nazionali ed internazionali. Dal luglio 2002 fa parte del comitato editoriale della rivista internazionale *The Journal Of Clinical Pediatric Dentistry*.

È membro della Società Italiana di Odontoiatria e Chirurgia Maxillo-Faciale (SIOCMF), della Società Italiana di Ortodonzia (SIDO), della Società Italiana di Odontoiatria Infantile (SIOI), della European Academy of Craniomandibular Disorders (EACD), della American Association for Functional Orthodontics (AAFO) e dell'American Academy of Pediatric Dentistry (AAPD).

Publicazioni scientifiche

MORABITO A., DEFABIANIS P.

A SEM investigation on pulpal-periodontal connections in primary teeth
ASDC J.Dent.Child. 1992;59(1):53-7

MORABITO A., DEFABIANIS P.

Apexification in the endodontic treatment of pulpless immature teeth: indications and requirements.
J.Clin.Ped.Dent. 1996;20(3): 197-203,

MORABITO A., DEFABIANIS P.

The marginal seal of various restorative materials in primary molars. *J.Clin.Pediatr.Dent.* 1997;22(1):51-4

DEFABIANIS P.

Rational and philosophic basis for a functional approach to TMJ fractures in children *Funct.Orthod.* 2000;17(3):20-24

DEFABIANIS P.

Ankyloglossia and its influence on maxillary and mandibular development (a seven-year follow-up case report)
Funct.Orthod. 2000;17(4):25-33

DEFABIANIS P.

TMJ fractures in children: clinical management and follow-up
J.Clin.Pediatr.Dent. 2001;25(39):203-208

DEFABIANIS P.

Condylar fractures treatment in children and youths: influence on function and face development (a five year retrospective analysis)
Funct.Orthod. 2001;18(2):24-31

DEFABIANIS P.

Penetration of the mandibular condyle into the middle cranial fossa: report of a case in a 6-year-old girl
J.Clin.Pediatr.Dent. 2001;26(1): 29-35

DEFABIANIS P.

Treatment of condylar fractures in children and youths: the clinical value of the occlusal plane orientation and correlation with facial development (case reports) *J.Clin.Pediatr.Dent.* 2002;26(3):243-250

DEFABIANIS P.

TMJ fractures in children: importance of functional activation of muscles in preventing mandibular asymmetries and facial maldevelopment (case reports) *Funct.Orthod.* 2002;19(2):34-42

DEFABIANIS P.

Internal derangement following condylar fractures in children and youths: effects on face development (longitudinal study)

J.Dent.Res. 81:B290-B290 Sp.Iss. B DEC 2002

DEFABIANIS P.

Impact of nasal airway obstruction on dentofacial development and sleep disturbances in children: preliminary notes

J.Clin.Pediatr.Dent.2003; 27(2):95-100

DEFABIANIS P.

TMJ fractures in children and adolescents: treatment guidelines

J.Clin.Pediatr.Dent. 2003;27(3):191-199

DEFABIANIS P.

Post-traumatic TMJ internal derangement: impact on facial growth (findings in a pediatric age group)

J.Clin.Pediatr.Dent. 2003;27(4):297-304

DEFABIANIS P.

Biology and mechanics of facial asymmetries in children and youths: preliminary notes (findings in a pediatric age group)

Funct.Orthod. 2003; 20(1-2):32-39

DEFABIANIS P.

Scleroderma: a case report of possible cause of restricted movement of the temporomandibular joint with effects on facial development

J.Clin.Pediatr.Dent., 2003;28(1):33-38

DEFABIANIS P.

The importance of early recognition of condylar fractures in children. A study of two cases

J Orofacial Pain, 2004;18(3):253-260

DEFABIANIS P.

TMJ internal derangement in the growing patient: effect of functional appliance therapy on condyle and fossa relocation.

J.Clin.Pediatr.Dent. 2004;29(1):11-18

DEFABIANIS P.

Condylar fractures in growing patients: influence of functional appliance therapy on condylar restoration (case report)

Ortop Rev Int Ortop Func 2004;1(3):279-287

BERGANDI L., DEFABIANIS P. et al. Absence of soluble CD14 in saliva of young patients with dental caries. Eur. J. Oral Sci., 2007, 115(2):93-96

LIBRI E MONOGRAFIE

DEFABIANIS P. Traumatologia oro-dento-faciale nel paziente in crescita (basi scientifiche e pratica clinica) Quintessence International, 2008

MORABITO A., DEFABIANIS P. Terapia della carie semplice e complicata della dentatura decidua in TRATTATO DI CLINICA ODONTOSTOMATOLOGICA (III Edizione), Cap.XVIII, pp 349-354,1992

DEFABIANIS P. Il cavo orale come ecosistema: aspetti di rilevanza protesica in RIABILITAZIONE PROTESICA Cap.5, pp 99-113, UTET 2003

DEFABIANIS P. Odontoiatria infantile in TRATTATO DI ODONTOIATRIA CLINICA Cap.8 pp 193-213, 2004

DEFABIANIS P., GERBINO G. Traumatologia in dentatura mista in TRATTATO DI ODONTOIATRIA CLINICA Cap.16 pp 459-471, 2004

DEFABIANIS P. Aberrazioni di sviluppo in TRATTATO DI ODONTOIATRIA CLINICA. Cap.17 pp 473-481, 2004

ATTIVITÀ CONGRESSUALE E DIVULGATIVA

A) Interventi preordinati in qualità di relatore a convegni e conferenze internazionali ad invito nominale

2001. "CONSEQUENCES OF TMJ DISFUNCTION ON FACIAL DEVELOPMENT FOLLOWING CONDYLAR FRACTURES IN CHILDREN AND YOUTHS" 2001 National Conference of the American Association for Functional Orthodontists, New Orleans (USA)

2003. "TMJ REMODELLING AND INTERNAL DERANGEMENT FOLLOWING FRACTURES IN CHILDREN: IMPACT ON FACIAL GROWTH (IMAGING STUDY)" 2003 National Conference of the American Association for Functional Orthodontists, Washington (USA)

2003. "TMJ FUNCTION AND DISFUNCTION: IMPACT ON FACIAL GROWTH" Conference at the Dental School, University of Zurich

2003. "CONSEQUENCES OF TMJ DISFUNCTION ON FACIAL DEVELOPMENT (case reports)" Conference at the Tufts University School of Dental Medicine, Boston (USA)

2004. "THE IMPORTANCE OF EARLY DIAGNOSIS AND TREATMENT OF CONDYLAR FRACTURES IN THE GROWING PATIENT" 2004 National Conference of the American Association for Functional Orthodontists, Irvine (CA), USA

"IMPACT OF THE OCCLUSAL PLANE ORIENTATION ON FACIAL DEVELOPMENT" Reunao Cientifica Annual da Academia Brasileira de Fisiopatologia Cranio-Oro-Cervical, Sao Paulo, Brasil

2006. "TMJ FUNCTION: IMPACT ON FACIAL GROWTH" Conference at the Dental School, University of Zurich

2007. TREATMENT OF DEFORMED JAWS IN THE GROWING PATIENT: INDICATIONS, LIMITS AND RESULTS. 2007 Summit MAOOI (Mid-America Orthopedic/Orthodontic Institute), Chicago (USA), October 18-21

2007. ESTHETIC BOUNDARIES IN TREATING THE MAXILLA AND THE MANDIBLE IN THE GROWING PATIENT: INDICATIONS, LIMITS AND RESULTS. 2007 Summit MAOOI (Mid-America Orthopedic/Orthodontic Institute), Chicago (USA), October 18-21