Editor in Chief
Orlando Santiago Júnior
Dental School Faculdade Arnaldo Jansen, (Brazil)
osiom@gmail.com

Editorial Board
Barbara Bimler
Bimler Laboratorien, (Germany)
bimler@arcor.de
Andrea Deregibus
University of Turin Dental School, (Italy)
andrea.deregibus@unito.it
Bruno Frazão Gribel
Michigan University, (Brazil)
brunogribel@compass3d.com
Almiro José Machado Júnior
Unicamp, (Brazil)
almiromachadophd@gmail.com
Antoon De Laat
KU Leuven, (Belgium)
antoon.delaat@uzleuven.be
German Ramirez-Yanez
Aurora Kids Dentistry, (Canada)
ramirezger@gmail.com
Eduardo Sakai
Fundação Herminio Ometto - UNIARARAS, (Brazil)
sakaiofm@gmail.com
Aide Terán Alcocer
Universidad Autónoma de Querétaro, (Mexico)
aide.teran@uaq.mx
Patricia Valério
FAOA Dentistry Faculty, (Brazil)
patricia.valerio@terra.com.br
JFOCG Jaw Functional Orthopedics and Craniofacial Growth

Aims and Scope

JFOCG promotes the advanced study, science, and practice of Jaw Functional Orthopedics and Craniofacial Growth. It serves both researchers and practicing clinicians by providing a space for the presentation and discussion of evidence-based jaw functional orthopedics research, treatment concepts, techniques, and procedures, and a Clinical space for the publication of and discussion on case reports. The objective of the Journal is to facilitate the effective worldwide transmission of new and innovative related research and knowledge. The journal publishes original scientific articles presenting information that is new and relevant to Jaw Functional Orthopedics. Additionally, publishes reports of innovative techniques and clinical treatments, systematic reviews of topics of interest to the field, reviews of new techniques/appliances and products, new uses for existing material, digital technology advances related to Jaw Functional Orthopedics, instructive clinical reports, editorials, and announcements of importance to the community worldwide.

The list of principal topics:

- Biology of craniofacial growth with an emphasis on the mandible and maxillae
- Clinicians’ point of view – space for discussion based on scientific evidence, and clinical experience on topics of clinical interest
- Prevention and early treatment of malocclusion
- Treatment of malocclusion with Jaw Functional Orthopedics
- New materials/new products
- Temporomandibular Disorders (TMD)
- Dental sleep medicine
- Clinicians’ space – case reports
- Jaw functional orthopedics and digital flow
- Advances in digital diagnosis
- Advances in digital images
- Occlusion and craniofacial growth
- Use of vibration (laser, electromagnetic, mechanical vibration) in the treatment with Jaw Functional orthopedic appliances
- Systematic reviews

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/jfocg

The journal material is referred:

Scilit: https://www.scilit.net
Dimensions: https://www.dimensions.ai
Google Scholar: https://scholar.google.com
WanFang Data: https://www.wanfangdata.com.cn
JGate: https://jgateplus.com
CORE: https://core.ac.uk
TDNet: https://www.tdnet.io
WorldCat Discovery Services: https://www.oclc.org/en/worldcat-discovery.html
MyScienceWork: https://www.mysciencework.com
Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet: https://www.extrica.com
E-mail: publish@extrica.com
Publisher: Exrtra
Contents

INFLUENCE OF ORAL MICROBIOME, GUT MICROBIOME AND PULMONAIRE MICROBIOME WITH COVID-19: REVIEW
Vitória Peixoto, Isadora Moraes, Orlando Santiago

LOWER CANINE TRACTION WITH JAW FUNCTIONAL ORTHOPEDICS. CASE REPORT
Aidé Terán, Ana Lucía Compean, Karla Itzel Yañez, Miguel Lloret

CONCORDANCE AMONG THREE DIAGNOSTIC METHODS FOR DETERMINING THE POSITION OF THE MANDIBULAR CONDYLE
Aidé Terán, Alejandro Liévano, Elia Núñez, Héctor Ruíz, Verónica Cabeza, Alejandro Lloret, Miguel Lloret

32
32
40
50
It serves both researchers and practicing clinicians by providing a space for the presentation and discussion of evidence-based jaw functional orthopedics research, treatment concepts, techniques, and procedures, and a Clinical space for the publication of and discussion on case reports. The objective of the Journal is to facilitate the effective worldwide transmission of new and innovative related research and knowledge. The journal publishes original scientific articles presenting information that is new and relevant to Jaw Functional Orthopedics.

Additionally, publishes reports of innovative techniques and clinical treatments, systematic reviews of topics of interest to the field, reviews of new techniques/appliances and products, new uses for existing material, digital technology advances related to Jaw Functional Orthopedics, instructive clinical reports, editorials, and announcements of importance to the community worldwide.