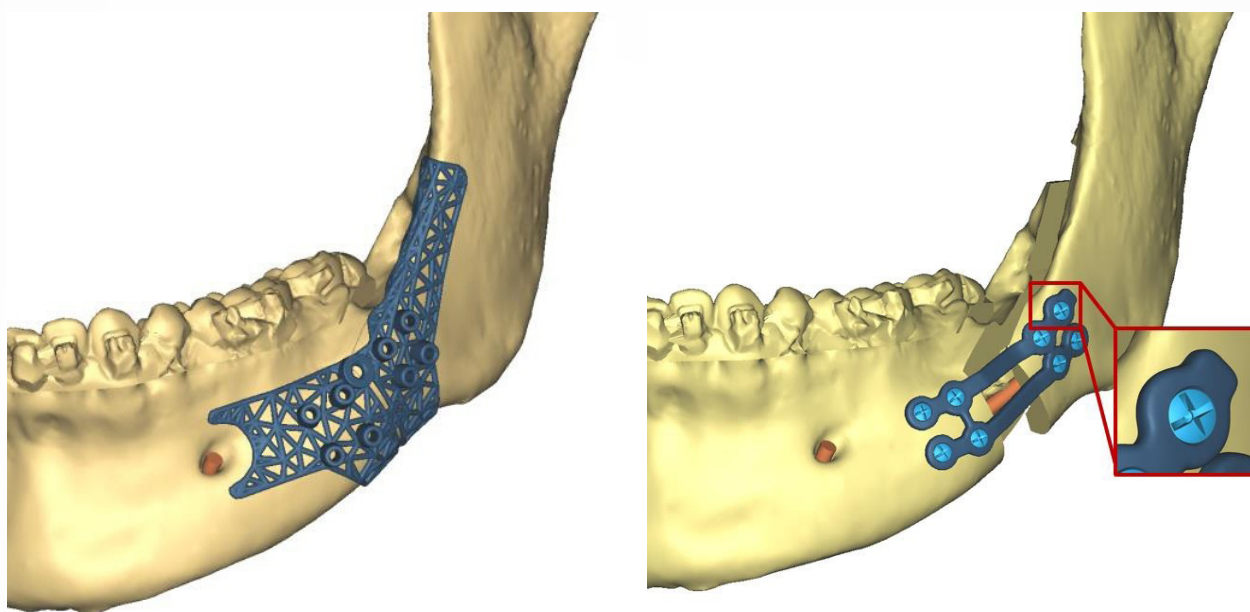


Journal of

DIAGNOSTICS & TREATMENT

of Oral & Maxillofacial Pathology

2²⁰¹⁸



Head and Neck Radiology

Cone Beam Computed Tomography as a
State of Art Diagnostic Tool in OMS Diagnostics

One-Stage Implant Surgery

A Type of Technique that can
Provide a Long-Term Result

Section Editor
Orthognathic Surgery
Mario Brinhole (São Paulo, Brazil)



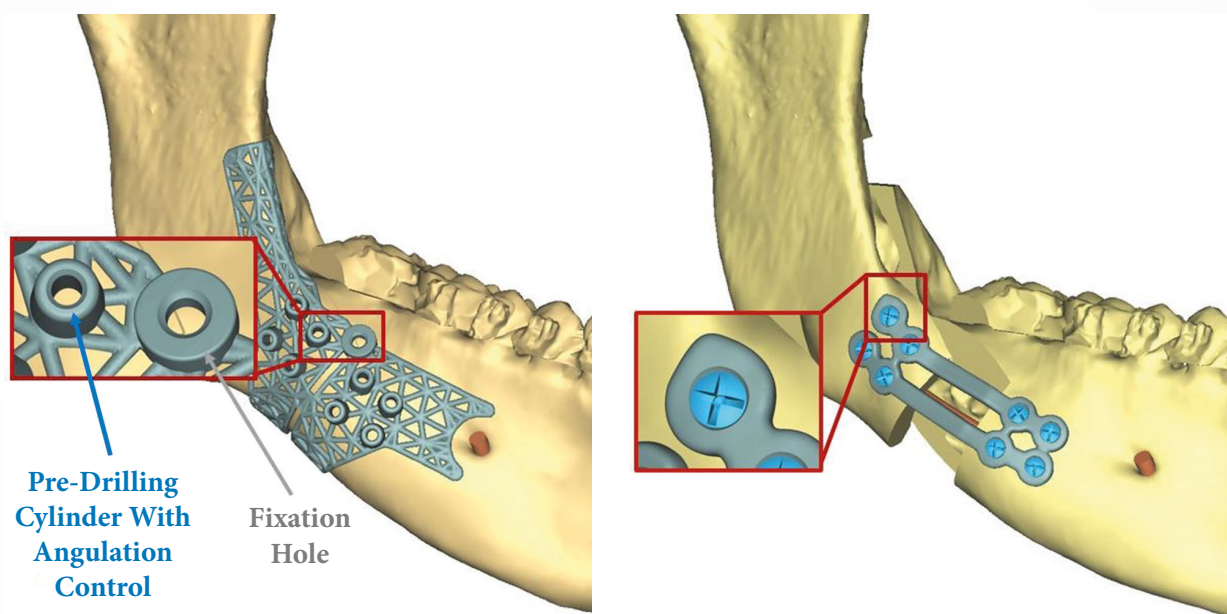
Official Journal of the
Ukrainian Association for
Maxillofacial and Oral Surgeons

Journal of

DIAGNOSTICS & TREATMENT

of Oral & Maxillofacial Pathology

3²⁰¹⁸



Implants & Bone Grafting

Severely Atrophic Mandible Reconstruction
by Dental Implants and Modified
“Tent Pole” Technique

Implant Surgery

Linkows` Blade-Vent Implants:
29 Years of Successful Function

Section Editor
Orthognathic Surgery
Mario Brinhole (São Paulo, Brazil)



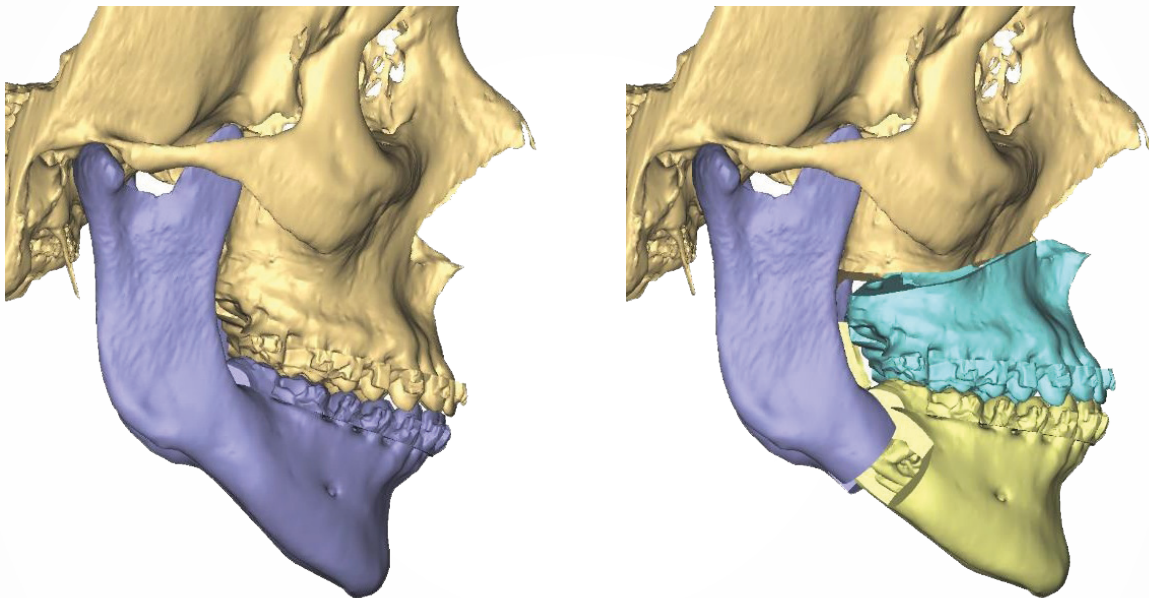
Official Journal of the
Ukrainian Association for
Maxillofacial and Oral Surgeons

Journal of

DIAGNOSTICS & TREATMENT

of Oral & Maxillofacial Pathology

4²⁰¹⁸



**31st World Congress
of the International College for
Maxillo-Facial-Surgery**

In Conjunction with the **Annual Conference of the
Israeli Association for Oral and Maxillofacial Surgery**

October 29 - November 1, 2019 | Hilton Hotel, Tel Aviv, Israel

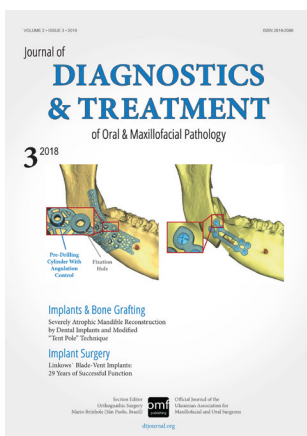


Section Editor
Orthognathic Surgery
Mario Brinhole (São Paulo, Brazil)



Official Journal of the
Ukrainian Association for
Maxillofacial and Oral Surgeons

dtjournal.org



Journals' cover images (virtual surgical planning for a sleep apnea patient treatment using custom made cutting guides and plates for sagittal split osteotomy) are courtesy of:

Dr. Diego Sergio Rossi (upper image: on the right) and Dr. Michele Romano (upper image: on the left) (Department of Biomedical, Surgical & Dental Sciences (Head – Prof Gianni A.B.) University of Milan

Maxillo-Facial & Dental Unit (Head – Prof Gianni A.B.) Fondazione Ca' Granda IRCCS Ospedale Maggiore Policlinico of Milan); Milan, Italy

E-mail: michele.romano@unimi.it

Instagram: [maxillofacialpics](https://www.instagram.com/maxillofacialpics)