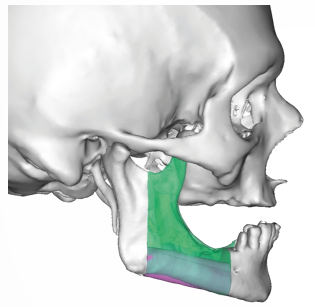
VOLUME 3 • ISSUE 4 • 2019 ISSN 2519-2086

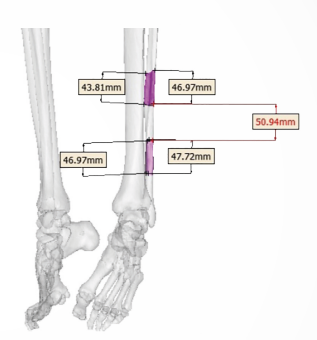
Journal of

DIAGNOSTICS & TREATMENT

of Oral & Maxillofacial Pathology

2019





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 Head & Neck Oncological Surgery Todd Hanna (New York, NY, USA)



Official Journal of the Ukrainian Association for Maxillofacial and Oral Surgeons





№ R3M 804 252 B2



Сертифікат відповідності технічного регламенту щодо медичних виробів

Switzerland Aarbergerstrasse 107A, CH-2502 Biel, Phone/Fax +41 323230188 info@u-impl.com www.u-impl.com

Goals & Scope

Journal of Diagnostics & Treatment of Oral & Maxillofacial Pathology goals to publish the cutting-edge and peer-reviewed articles on work in oral and maxillofacial surgery and neighboring specialties. The journal includes the following topics: implants surgery, head and neck imaging, microvascular and reconstructive surgery, oral and maxillofacial pathology, head and neck surgery/oncology, TMJ lesions/ disorders, head and neck trauma, plastic surgery, pharmacology/drugs.

The Journal is registered in Ministry of Justice of Ukraine Registration Certificate: KB №22251-12151P Issued on July 28, 2016 ISSN 2522-1965 (Online) ISSN 2519-2086 (Print)

3 (4) 2019

Frequency: 12 times a year

SUBSCRIPTION INDEX IN UKRAINE: 60077. Details at page A7

The Journal is included to the list of scientific professional publications (issued on December 28, 2017; protocol #1714) of Ministry of Education and Science of Ukraine. In that Journal the results of dissertation papers can be published for obtaining the degrees of Candidate and Doctor of Medical Sciences.

Citations

CrossRef, Google Scholar

Co-founders

Shupyk National Medical Academy of Postgraduate Education Private Higher Educational Establishment "Kyiv Medical University" OMF Publishing, LLC

Investments

Ellet E. (Ukraine)

Marketing and Advertising

Dushyna A.I. (Canada)

Ukrainian Association for Maxillofacial and Oral Surgeons (UAMOS)

4-A Profesora Pidvysotskogo Street, Kyiv 01103, Ukraine. Tel., fax: +38 (044) 528 35 17. E-mail: info.uamos@gmail.com

UAMOS webpage: www.uamos.org



© 2019 Shupyk National Medical Academy of Postgraduate Education © 2019 Private Higher Educational Establishment "Kyiv Medical University" © 2019 OMF PUBLISHING, LLC

Director, Journal Development Department

Kilipiris E. (Greece/Slovak Republic) varonos@live.co.uk Instagram: evangeloskilipiris

Members of Journal Development Department

Burtyn O.V. (Ukraine) Cruz R.L. (Brazil) Starodub Y. (New Zealand) Zaramello Costa B. (Brazil)

English Language Editors

Grishko T. (United Kingdom) Fesenko I.P., ScD, Leading Researcher (Ukraine)

Ukrainian Language Editor

Fesenko O.D. (Ukraine)

Lavout

Smirnova L.Ie. (Ukraine)

Scientific Adviser

Goushcha O., PhD (USA) Sirenko O.F., PhD, Assoc Prof (Ukraine)

Director, Legal Department

Popovych K.O. (Ukraine) kostiantyn.popovych@dtjournal.org

Associate Legal Advisers

Vashulenko O.V. (Ukraine) Vlasiuk T.O. (Ukraine)

Is Recommended by

Ukrainian Association for Maxillofacial and Oral Surgeons.

Published by

OMF Publishing, LLC 13-A Simferopolska Street, office 121, Kyiv, Ukraine, 02096 Tel: +38 (063) 293 18 13, Instagram: omf_publishing Printed in Ukraine

A majority of the articles published in the Journal of Diagnostics and Treatment of Oral and Maxillofacial Pathology are distributed under the terms of the Creative Commons Attribution 4.0 International $License\ (http://creative commons.org/licenses/by/4.0/),\ which\ permits$ unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.

Editorial Board

APRIL 2019 · VOLUME 3 · ISSUE 4 www.dtjournal.org

Editor in Chief

Tymofieiev O.O.

ScD, Prof, Honored Science and Technology Worker of Ukraine. The chair of both the Department for Maxillofacial Surgery at the Shupyk National Medical Academy of Postgraduate Education & the Department of Oral and Maxillofacial Surgery at the PHEE "Kyiv Medical University". President of Ukrainian Association for Maxillofacial & Oral Surgeons. Director General in the American Biographical Institute (USA). Deputy Director General in the International Biographical Centre (England).

Key textbooks: Diseases of the Salivary Glands [Ukrainian] (Tymofieiev. 1st ed, 2007), Manual of Maxillofacial & Oral Surgery [Russian] (Tymofieiev. 6th ed, 2019), Aesthetic, Plastic & Reconstructive Surgery of Maxillofacial Area & Neck [Georgian] (Tymofieiev. 1st ed, 2014), Anesthesia in Oral & Maxillofacial Surgery (Tymofieiev, Fesenko. 1st ed, 2016), Tumors of the Salivary Glands [Russian] (Tymofieiev, Beridze. 1st ed, 2017), Ameloblastomas of the Jaws: Features of the Clinical Course, Treatment & Prevention [Russian] (Tymofieiev, Ushko. 1st ed, 2018), Address: 4-a Prof Pidvysotskogo Street, Kyiv 01103, Ukraine. Tel., fax: +38 (044) 528 35 17 tymofieev@gmail.com; Instagram: oleksii.tymofieiev

Deputy Editors in Chief

Fernandes R.P.

MD, DMD, FACS, FRCS(Ed), Prof, Departments of Oral & Maxillofacial Surgery; Orthopedics, Neurosurgery, & General Surgery. Director, Head & Neck Oncology and Microvascular Surgery Fellowship. Chief, Division of Head & Neck Cancer. College of Medicine. University of Florida. Regent Ex Officio in the American College of Oral & Maxillofacial Surgeons.

Consulting Editor in 1) Oral and Maxillofacial Surgery Clinics of North America and 2) Atlas of the Oral and Maxillofacial Surgery Clinics of North America.

Key textbooks: Local & Regional Flaps in Head & Neck Reconstruction: A Practical Approach (Fernandes, 1st ed, 2014), Oral, Head & Neck Oncology & Reconstructive Surgery (Bell, Fernandes, Andersen, 1st ed, 2017)

(Jacksonville, Florida, USA) Instagram: rui_fernandes_

Savychuk N.O.

ScD, Prof, Honored Science and Technology Worker of Ukraine. Vice-Rector for Science at Shupyk National Medical Academy of Postgraduate Education (Kyiv, Ukraine)



FIGURE. Professor Oleksii O. Tymofieiev (*left*) and Professor Rui P. Fernandes (*right*) at 1st International Scientific Congress of the Azerbaijan Society of Oral and Maxillofacial Surgeons. 14 March, 2019; Baku, Azerbaijan.

Editorial Board

APRIL 2019 · VOLUME 3 · ISSUE 4 www.dtjournal.org

Section Editors

Autoimmune Diseases

Naishtetik I.M., PhD (Kyiv, Ukraine) Instagram: irina_nayshtetik

Benign Clinical Conditions

Tymofieiev O.O., ScD, Prof (Ukraine)

Bone Augmentation Techniques

Casap N., Prof (Jerusalem, Israel)

Craniofacial Deformities

Richardson S., Visit Prof (Nagercoil, Tamil Nadu, India) Instagram: drsunilrichardson

Facial Feminization Surgery

Keojampa K.

(Los Angeles, California, USA) Instagram: keojampamd

Head & Neck Oncological Surgery

Todd Hanna

(New York, New York, USA) Instagram: doctor.hanna

Microvascular Surgery

Fernandes R.P., Prof (Jacksonville, Florida, USA) Instagram: rui_fernandes_

Mohs Surgery

Khan M., Assis Prof (New York, New York, USA) Instagram: khanmisbah6

MRONJ

Hatab N., PhD, Assis Prof (Ras Al Khaimah, UAE)

Myofascial Pain|Disorders

Zhehulovych Z.Y., ScD, Prof (Kyiv, Ukraine)

Orthognathic Surgery

Brinhole M.

(São Paolo, São Paolo, Brazil) Instagram: dr_mario_brinhole

Osteosynthesis of Facial Bones

Kopchak A.V., ScD, Prof (Kyiv, Ukraine)

Plastic Surgery

Fattahi T., Prof (Jacksonville, Florida, USA)

Robotic Surgery

Salman S.O., Assis Prof (Jacksonville, Florida, USA) Instagram: sosalman

Salivary Glands Diseases

Lisova I.G., ScD, Prof (Kharkiv, Ukraine)

TMJ Lesions|Disorders

Vasconcelos B.C., PhD, Prof (Recife, Pernambuco, Brazil)

Trigeminal|Facial Nerve Trauma

Vesova O.P., ScD, Prof (Kyiv, Ukraine)

Zygoma & Orbital Trauma

Chepurnii Y.V., PhD, Assoc Prof (Kyiv, Ukraine)

Head & Neck Radiology

Ahuja A.T., Prof (Hong Kong, SAR, China)

Pathology

Tuffaha M.S., ScD, Prof (Cottbus, Germany)

Web & Social Media Editor

Monteiro J.L.

(Recife, Pernambuco, Brazil) j.l.monteiro@dtjournal.org Instagram: joaoluizmonteiro

Review of Events

Khadem A.A.

(Kyiv, Ukraine) ariana.khadem@dtjournal.org Instagram: aria_ni

Managing Editor

Fesenko Ie.I., PhD, Assis Prof (Kyiv, Ukraine) i.i.fesenko@dtjournal.org Instagram: *dr_eugenfesenko*

Statistical Editor

Petasyuk G.A., ScD, Leading Researcher (Kyiv, Ukraine)

Assistant Managing Editors

Szmirnova I.

(Budapest, Hungary)

Dushyn I.I.

(Vancouver, British Columbia, Canada)

Books Scan (Radiology)

Babkina T.M., ScD, Prof (Kyiv, Ukraine)

Editorial Board

APRIL 2019 · VOLUME 3 · ISSUE 4 www.dtjournal.org

Editorial Board

Ankin M.L., ScD, Prof (Kyiv, Ukraine)

Antonyshyn O.M., Prof (Toronto, Ontario, Canada)

Araujo M.M., Prof

(São José dos Campos, São Paulo, Brazil)

Beridze B., PhD (Batumi, Georgia)

Bida V.I., ScD, Prof (Kyiv, Ukraine)

Bunnell A., Assis Prof (Jacksonville, Florida, USA)

Cantero D.R. (Madrid, Spain) Instagram: robles_drc

Chichua Z., ScD, Prof (Tbilisi, Georgia)

Constantini S., Prof (Tel Aviv, Israel)

Doroshenko O.M., ScD, Prof (Kyiv, Ukraine)

Gichka S.G., ScD, Prof (Kyiv, Ukraine)

Guliuk A.G., ScD, Prof (Odessa, Ukraine)

Hala Zakaria, PhD, Assoc Prof (Ras Al Khaimah, UAE)

Horn F., PhD

(Bratislava, Slovak Republic)

Iefymenko V.P., PhD, Assoc Prof (Kyiv, Ukraine)

Ivnev B.B., ScD, Prof (Kyiv, Ukraine)

Kabanova A.A., PhD, Assoc Prof (Vitebsk, Belarus)

Instagram: kabanova.arina

Kabat M., PhD

(Bratislava, Slovak Republic)

Komskyi M.P., ScD, Prof (Dnipro, Ukraine)

Kulbashna Y.A., ScD, Prof (Kyiv, Ukraine)

Lesnukhin V.L., PhD, Assoc Prof (Gothenburg, Sweden)

Lutskaia I.K., ScD, Prof

Laureate of State Prize for Republic of Belarus (Minsk, Belarus)

Lykhota A.M., ScD, Prof (Kyiv, Ukraine)

Maksymcha S.V., PhD, Assoc Prof (Kyiv, Ukraine)

Mazen Tamimi, PhD (Amman, Jordan)

Medvediev V.E., ScD, Prof, Honored Science & Technology Worker of Ukraine (Kyiv, Ukraine)

Pavlenko O.V., ScD, Prof, Honored Science & Technology Worker of Ukraine (Kyiv, Ukraine)

Peredkov K.I., PhD, Assoc Prof (Kyiv, Ukraine)

Petrik M.

(Bratislava, Slovak Republic)

Potapchuk A.M., ScD, Prof, Honored Science & Technology Worker of Ukraine (Uzhhorod, Ukraine) **Protsyk V.S.,** ScD, Prof (Kyiv, Ukraine)

Rahimov C.R., ScD, Prof (Baku, Azerbaijan)

Ruslin M.

(Makassar, Indonesia)

Savychuk O.V., ScD, Prof (Kyiv, Ukraine)

Stanko P., PhD, Prof (Bratislava, Slovakia)

Szabó G., Prof Emeritus (Budapest, Hungary)

Tkachenko P.I., ScD, Prof (Poltava, Ukraine)

Trnka J., PhD, Assoc Prof (Bratislava, Slovak Republic)

Tsekhmister Y.V., ScD, Prof Corresponding Member in NAPS of Ukraine (Kyiv, Ukraine)

Tymofieiev O.O., ScD, Assoc Prof (Kyiv, Ukraine)

Ushko N.O., ScD, Assoc Prof (Kyiv, Ukraine)

Vares Y.E., ScD, Prof (Lviv, Ukraine)

Voronenko Y.V., Academician of NAMS, ScD, Prof, Honored Science & Technology Worker of Ukraine (Kyiv, Ukraine)

Iakovenko L.M., ScD, Prof (Kyiv, Ukraine)

Zaritska V.I., PhD, Assoc Prof (Kyiv, Ukraine)

Jezzini A.A., PhD, Assoc Prof (Beirut, Lebanon)



TANTUM VERDE®

INFORMATION LEAFLET for the medicinal product

Composition:

active substance: benzydamine hydrochloride;

100 mL of solution contain benzydamine hydrochloride 0.15 g;

excipients: ethanol 96%, glycerol, methyl parahydroxybenzoate (E 218), flavor (menthol), saccharin, sodium hydrocarbonate, Polysorbate 20, Quinoline Yellow (E 104), Patent Blue V (E 131), purified water.

Dosage form. Oromucosal solution.

Basic physical and chemical properties: a clear green liquid with a typical mint flavor.

Pharmacotherapeutic group. Dental preparations. Other agents for local oral treatment.

ATC code: A01A D02.

Pharmacological properties.

Pharmacodynamics.

Benzydamine is a non-steroidal anti-inflammatory drug (NSAID) with analgesic and antiexudative properties.

Clinical studies have shown that benzydamine is effective in the relief of symptoms accompanying localized irritation conditions of the oral cavity and pharynx. Moreover, benzydamine has anti-inflammatory and local analgesic properties, and also exerts a local anesthetic effect on the oral mucosa.

Pharmacokinetics.

Absorption through the oral and pharyngeal mucosa has been proven by the presence of measurable quantities of benzydamine in human plasma. However, they are insufficient to produce any systemic pharmacological effect. The excretion occurs mainly in urine, mostly as inactive metabolites or conjugated compounds.

When applied locally, benzydamine has been shown to

cumulate in inflamed tissues in an effective concentration due to its ability to permeate through the mucous membrane.

Clinical particulars.

Indications.

Symptomatic treatment of oropharyngeal irritation and inflammation; to relieve pain caused by gingivitis, stomatitis, pharyngitis; in dentistry after tooth extraction or as a preventive measure.

Contraindications.

Hypersensitivity to the active substance or to any other ingredients of the product.

Interaction with other medicinal products and other types of interaction.

No drug interaction studies have been performed.

Warnings and precautions.

If sensitivity develops with long-term use, the treatment should be discontinued and a doctor should be consulted to get appropriate treatment.

In some patients, buccal/pharyngeal ulceration may be caused by severe pathological processes. Therefore, the patients, whose symptoms worsen or do not improve within 3 days or who appear feverish or develop other symptoms, should seek advice of a physician or a dentist, as appropriate.

Benzydamine is not recommended for use in patients hypersensitive to acetylsalicylic acid or other non-steroidal anti-inflammatory drugs (NSAIDs).

The product can trigger bronchospasm in patients suffering from or with a history of asthma. Such patients should be warned of this.

For athletes: the use of medicinal products containing ethyl alcohol might result in positive antidoping tests considering the limits established by some sports federations.

Use during pregnancy or breast-feeding

No adequate data are currently available on the use of benzydamine in pregnant and breastfeeding women. Excretion of the product into breast milk has not been studied. The findings of animal studies are insufficient to make any conclusions about the effects of this product during pregnancy and lactation.

The potential risk for humans is unknown.

TANTUM VERDE should not be used during pregnancy or breast-feeding.

Effects on reaction time when driving or using machines When used in recommended doses, the product does not produce any effect on the ability to drive and operate machinery.

Method of administration and doses.

Pour 15 mL of TANTUM VERDE solution from the bottle into the measuring cup and gargle with undiluted or diluted product (15 mL of the measured solution can be diluted with 15 mL of water). Gargle 2 or 3 times daily. Do not exceed the recommended dose.

Children.

The product should not be used in children under 12 years due to a possibility of ingestion of the solution when gargling.

Overdosage.

No overdose has been reported with benzydamine when used locally. However, it is known that benzydamine, when ingested in high doses (hundreds times higher than those possible with this dosage form), especially in children, can cause agitation, convulsions, tremor, nausea, increased sweating, ataxia, and vomiting. Such acute overdose requires immediate gastric lavage, treatment of fluid/salt imbalance, symptomatic treatment, and adequate hydration.

Adverse reactions.

Within each frequency group, the undesirable effects are presented in order of their decreasing seriousness.

Adverse reactions are classified according to their frequency: very common ($\geq 1/10$); common ($\geq 1/100$) to <1/10); uncommon ($\geq 1/1,000$ to <1/100); rare ($\geq 1/10,000$

to <1/1,000); very rare (<1/10,000); frequency unknown (cannot be estimated from the available data).

Gastrointestinal disorders: rare – burning mouth, dry mouth; *unknown* – oral hypesthesia, nausea, vomiting, tongue edema and discoloration, dysgeusia.

Immune system disorders: rare – hypersensitivity reaction, *unknown* - anaphylactic reaction.

Respiratory, thoracic and mediastinal disorders: very rare –laryngospasm; unknown – bronchospasm.

Skin and subcutaneous tissue disorders: uncommon – photosensitivity; *very rare* – angioedema; *unknown* – rash, pruritus, urticaria.

Nervous system disorders: unknown – dizziness, headache. TANTUM VERDE contains methyl parahydroxybenzoate, which can cause allergic reactions (including delayed-type reactions).

Shelf life. 4 years.

Storage conditions.

Do not store above 25°C. Keep out of reach of children.

Packaging.

120 mL of solution in a bottle with a measuring cup; 1 bottle per cardboard box.

Dispensing category.

Over-the-counter medicinal product.

Manufacturer.

Aziende Chimiche Riunite Angelini Francesco A.C.R.A.F. S.p.A., Italy.

Location of the manufacturer and its business address. Via Vecchia del Pinocchio, 22 – 60100 Ancona (AN), Italy.

Date of the last revision of the text.

September 26, 2018.

Information leaflet is

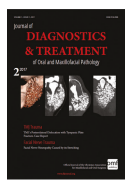
APPROVED by
Order of the
Ministry of Health of Ukraine
No. 636 dated 01.10.2015
Registration Certificate
No. UA/3920/01/01

Subscription in Ukraine

A Journal of Diagnostics & Treatment of Oral & Maxillofacial Pathology is published monthly. A subscription for individuals and institutions to the print version of the Journal is performed both in any state post offices of Ukrposhta at the territory of Ukraine and online via website www.presa.ua

SUBSCRIPTION INDEX IS: 60077









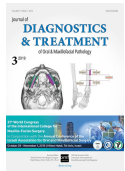














From a January 2019 the *Journal* became a monthly publication. Taking into account that individuals or institutions who have already subscribed 4 Issues (in 2019) or will subscribe the *Journal* in 2019 will receive additional 8 Issues free of charge.

From the end of 2019 it will be possible to subscribe all 12 of 2020-year Issues.

ANOUNCMENT: At the end of the 2019 it will be possible subscribe the *Journal* from any corner of the globe via *Journal*'s website.

Number of Issues (Numbers)	Cost
4 issues in 2019 (March, June, September, December)	US \$ 27.68 (UAH 782.00)
12 issues in 2020	US \$ 83.95 (UAH 2 325.12)

Content of the Volume 3 (Issue 4) 2019

	A1	Publisher and Editorial Office Information	
	A2	Editorial Board	
	A7	Subscription in Ukraine	
	A8	Content and Erratum	
Courtesy Page	A9	Cover images are courtesy of: Todd C. Hanna	
Welcome Letter	A10	31st World Congress of the International College for Maxillo-Facial-Surgery (ICMFS) Adi Rachmiel and Yoav Leiser	
Editorial	A11	Launching the YouTube Channel for <i>DTJournal</i> Ievgen I. Fesenko	
Review of Event	110	1st International Scientific Congress of the Azerbaijan Society of Oral and Maxillofacial Surgeons: 14–16 March 2019 – Baku – Azerbaijan Oleksii O. Tymofieiev	
Postscriptum Editorial	131	A Small Step in <i>DTJournal</i> 's Evolution Igor P. Fesenko	
	A12	Future Events	
	A13	Submission of Articles	
	A16	Association Information	
	A17	Disclaimer	
Forthcoming Articles	A18	Making the Understanding of Ultrasound Pattern of the Submandibular Gland Pleomorphic Adenoma an Easy Task and Effectiveness of Ultrasound in Verification of the Submandibular Salivary Gland Mucus Plugs and Stones	





Journal's cover images (virtual surgical planning for a bilateral segmental mandibular reconstruction with single fibula segmented transplants) are courtesy of:

Todd Hanna, MD, DDS, FACS (lecturing on the upper image)

Private Surgical Practice; Todd Hanna, MD, DDS, PC Attending; Department of Head & Neck Surgery, NY Head & Neck Institute at Lenox Hill Hospital, Northwell Health System

Address: 16 East 52nd Street, Suite 1101 New York, NY 10022, USA

Website: www.toddhannamddds.com E-mail: info@toddhannamddds.com

Instagram: doctor.hanna



WELCOME LETTER

Dear Colleagues,

Tradition and progress coming together.

Maxillofacial surgery is one of the most diverse and challenging professions. We operate while influencing on a person's facial appearance, some of the times unintentionally while at other times in order to improve appearance. We treat bony tissue and soft tissue, functional structures and aesthetic structures, healthy people and sick ones, children and adults. Our field includes numerous procedures; from minor oral surgery and implantology up to major head & neck surgery and reconstruction.

Due to the diversity of our field, an increased number of technological developments are introduced constantly, starting from minimal invasive endoscopic instrumentation up to virtual 3D pre planning of operations and personalized surgical guides and implants.

Research is an important part of our field and completes the clinical activity.

All of the above require us to exchange experiences and developments in our field in order to allow the best possible care for our patients.

In light of the importance of these scientific meetings it is my pleasure to invite you to the 31st World Congress of the International College for Maxillo-Facial-Surgery (ICMFS), which will be held in Tel Aviv, Israel between the 29th of October and the 1st of November 2019 (www.icmfs2019.com).

This congress will include keynote lectures from some of the most experienced and well known surgeons of our field.

In addition, we want this congress to act as a platform for all of you to exhibit your experience as well as your research accomplishments while conducting discussions to improve you as a clinician and researcher.

In this congress you will be exposed to keynote lectures, oral presentations, poster presentations, masterclasses, panel discussions, evening receptions and more. You will get the chance to meet new people in your field and form collaborations.

You will have the opportunity to see Israel with all of its historical past and numerous beaches and cultural experience as well as great food and great weather.

We are looking forward to meet you all in the congress and have a wonderful time together in Israel.

Adi Rachmiel, Professor President, 31st ICMFS World Congress 2019

Dr. Yoav Leiser President Elect, Israeli Association for Oral and Maxillofacial Surgery



Editorial

Launching the YouTube Channel for DTJournal

levgen I. Fesenko



FIGURE. 'Videos DTJournal' an official YouTube channel of the *DTJournal* was launched in April, 2019.

4 subscribers

PhD, Assistant Professor. Department of Oral & Maxillofacial Surgery, Private Higher Educational Establishment "Kyiv Medical University", Kyiv, Ukraine.

E-mail: i.i.fesenko@dtjournal.org (levgen Fesenko) Instagram: dr_eugenfesenko

© 2019 OMF Publishing, LLC. This is an open access article under the CC BY licence (http://creativecommons.org/licenses/by-nc/4.0/). http://dx.doi.org/10.23999/j.dtomp.2019.4.1.

We started YouTube to democratize video distribution.

Now, we are democratizing video creation.

—Chad J. Hurley

Co-founder of YouTube

Y ouTube is a free video-sharing website. It was created 14 years ago (in 2005) by three former PayPal employees–Chad Hurley, Steve Chen, and Jawed Karim.¹

OMF Publishing, LLC has successfully started 2 years ago its YouTube channel 'OMF Publishing LLC' for the videos linked with QR codes in the textbook.² And for the *DTJournal* this is a new project. 'Videos DTJournal' is now its official YouTube channel. The first founding video (Fig) for the channel became a video case from the article of Todd Hanna and Dennis Kraus.³ And from that point, the one of the main tasks appears in front of editorial staff–to start publishing more and more cutting-edge papers with video content. With a goal to move the *DTJournal* forward and to move the surgery forward.

REFERENCES

- YouTube [document on the internet]; 2019 April 28 [cited 2019 Apr 28]. Available from: https://en.wikipedia.org/wiki/YouTube.
- Tymofieiev OO. Clash of videos in the cutting-edge medical publications. *J Diagn Treat Oral Maxillofac* Pathol 2017;1:123–9. https://dx.doi.org/10.23999/j. dtomp.2017.3-4.1.
- 3. Hanna TC, Kraus DH. State of the art simultaneous bilateral segmental mandibular reconstruction using a single fibula transplant: discussion of the surgical steps. *J Diagn Treat Oral Maxillofac Pathol* **2019**;3:76–103. https://dx.doi.org/10.23999/j.dtomp.2019.3.2.

dtjournal.org



1st International Scientific Congress of the Azerbaijan Society of Oral and Maxillofacial Surgeons 14–16 March 2019 – Baku – Azerbaijan

Unless you try to do something beyond what you have already mastered, you will never grow.

—Ronald E. Osborn
British-Canadian executive

st founding International Scientific Congress dedicated to oral and maxillofacial surgery (OMS) in Baku became a beautiful act of creation of the Azerbaijan Society of Oral and Maxillofacial Surgeons (website: www.az-omfs.az). Baku is a capital city-diamond with the coastline along the wonderful Caspian Sea (Fig 1). In last years, Baku has firmly established itself as very popular business and tourist destination. Population of the Republic of Azerbaijan is 9.8 million people (Fig 2). Chingiz R. Rahimov a President of the Azerbaijan Society of Oral and Maxillofacial Surgeons has done an incredible work with his team and organizers, making the event en extremely glorious.

EVENT PRESENTATION

The Congress was highly professional supported by International Association of Oral and Maxillofacial Surgeons (website: www.iaoms.org) and European Association for Cranio Maxillo Facial Surgery (website: www.eacmfs.org). The modern Baku Convention Center, in which the Congress was organized, strongly impressed all the visitors with its' beauty, high comfort and dimensions. Impressed with a 94 m² lecture light-emitting diode (LED)

monitor and a largest indoor LED screen with a high resolution of 405 m² installed in the lobby (Fig 3) of the Center, which makes it a unique construction not only for Baku, but also for the world arena.¹ So, the speakers and participants have a possibility to enjoy the greatest digital comfort sharing their knowledge.

The structure of the Committees consists of President of the Society, Secretary of the Society, Executive Director of the Society, Chairman of the Congress, Secretaries of the Congress, Organizing Committee, Scientific Committee, and a Technical Secretariat.²

The famous speakers from at least 14 countries were invited with next purposes: 1) to have the truly hot discussions with opinion leaders, 2) to make the event truly international, and 3) to establish a modern tradition in that truly beautiful region. The intensive Program of the Congress (Fig 4) includes 135 scientific-research works.² Several masterclasses were also performed: Digital Dental Implantology, Microscope-aided Dentistry, and Aesthetic Medicine.

Taking into account the huge importance of the meeting a Ministry of Healthcare of Republic of Azerbaijan appreciated the Congress with high 24 credit points.²

dtjournal.org



FIGURE 1. Cropped screenshot of the map of the Republic of Azerbaijan and neighboring countries. Baku is indicated by *red mark*. Obtained from Google Maps at April 25, 2019.

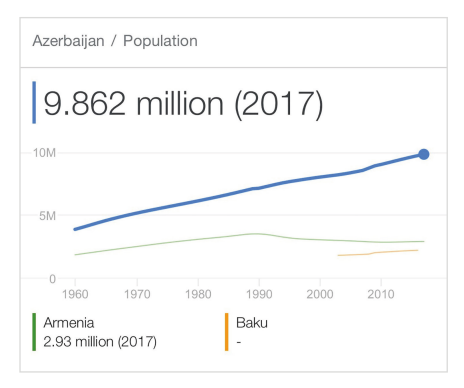


FIGURE 2. Cropped screenshot depicts population of the Republic of Azerbaijan in 2017. Obtained from Google at April 25, 2019.

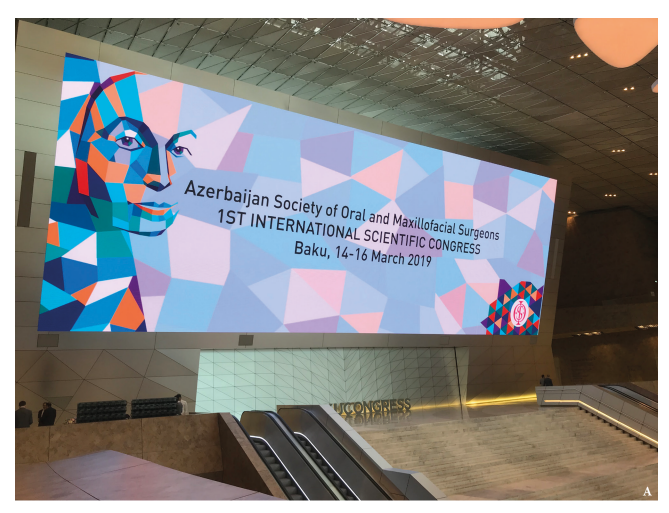


FIGURE 3. Baku Convention Center. Place where the Congress was held. (**A**) The title of the Congress depicted at the monitor is in English. This largest indoor LED monitor with a high resolution of 405 m² is installed in the lobby of the Center, which makes it a unique construction not only for Baku, but also for the world arena.¹ (**Fig 3 continued on next page.**)

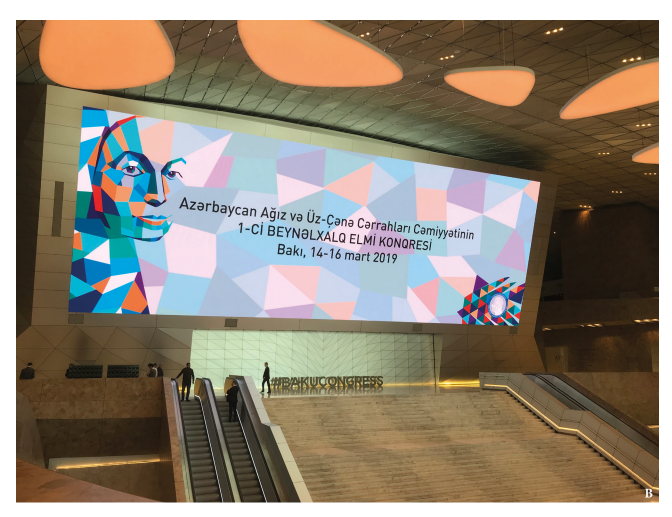


FIGURE 3 (cont'd). Baku Convention Center. (**B**) The title of the Congress at the screen is in Azerbaijani—an official language in Republic of Azerbaijan.



FIGURE 4. Cover page: Brochure of the Congress (A). (Fig 4 continued on next page.)



FIGURE 4 (cont'd). Cover page: Final Scientific Program Book (B).²

CONCLUSIONS OF THE EVENT

So, after initiating the tradition of the holding such a great international scientific congress in Azerbaijan the mind gave us next highly positive thoughts:

- 1. Distinguished speakers from at least 14 countries² are more than welcomed.
- 2. Invitation of the famous speakers and big amount of visitors (Figs 5-18) from all neighboring countries made that event unique in that particular geographic area and helps to grow the reputation of the Congress as a new scientific project.
- 3. Beauty, comfort of the center in which the

- scientific event was performed, significantly improves the level of the meeting and can be highly recommended for the future organizers of the OMS meetings in other regions.
- A new international scientific tradition significantly helps to build strong connections of the OMS Society with representatives from different countries.
- 5. High 24 credit points made this Congress extremely important for the specialization renewal.

I cannot teach anybody anything. I can only make them think.

—Socrates

Greek philosopher

Oleksii O. Tymofieiev, Editor in Chief Kyiv, Ukraine tymofeev@gmail.com

http://dx.doi.org/10.23999/j.dtomp.2019.4.2.



FIGURE 5. Group photography with organizers of the Congress.



FIGURE 6. Cropped Instagram post of Professor Fernandes (*right*): "With Professor Oleksii Tymofieiev at the 1st International Scientific Congress Azerbaijan Society of Oral and Maxillofacial Surgeons." Baku, Azerbaijan. March 14, 2019.

Image is courtesy of Dr. Fernandes. Instagram: rui_fernandes_

QNATIONLiked by **anastasiaqmbomfs** and **94 others**



FIGURE 7. Lecture of Rui P. Fernandes, MD, DMD, FACS, FRCS(Ed), Professor: "New Frontiers in Reconstructive Surgery: Mandible."



FIGURE 8. Lecture of Nik Kantaputra, Professor in Medical Genetics: "What Face, Teeth, and Gum Can Tell You About Syndromes."



FIGURE 9. Common photography upon the Congress.

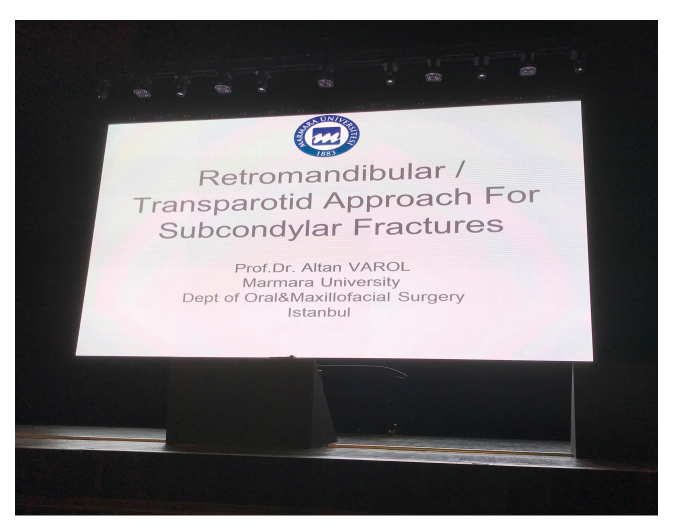


FIGURE 10. Lecture of Altan Varol, Professor: "Retromandibular/Transparotid Approach for Subcondylar Fractures."



FIGURE 11. Lecture of Professor Bormioli and Dr. Marano: "Aesthetic Changes of the Middle Third of the Face Obtained with Orthognathic Surgery and also with Rhinoplasty."



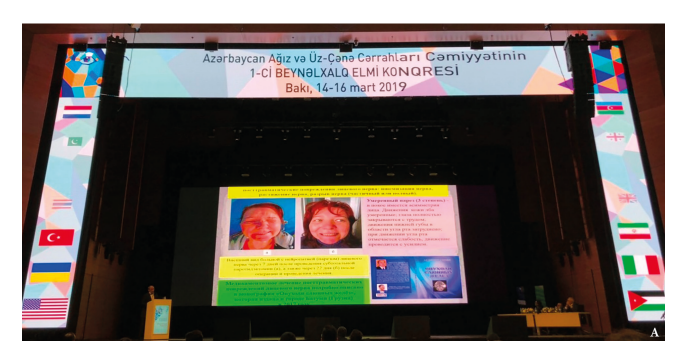
FIGURE 12. Lecture of Dr. Soner Karaali et al: "The Relationship between Fixation Method after Sagittal Split Ramus Osteotomy (SSRO) and Condylar Sagging."



FIGURE 13. Group photography with participants at the Congress.



FIGURE 14. Lecture of Manlio Galiè, Professor: "Orthognathic Surgery in Craniofacial Malformations."



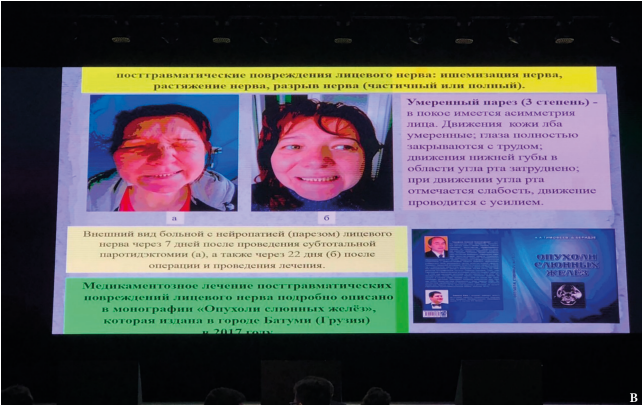


FIGURE 15. (A, B) Lecture of Oleksii O. Tymofieiev, ScD, Professor: "Features of Diagnosis and Treatment of Benign Tumors of the Parotid Glands."



FIGURE 16. Lecture of Ufuk Emekli, MD: "Surgery for the Treatment of Temporomandibular Joint Dysfunction."



FIGURE 17. (**A**, **B**) Lecture of Irvail Satheesh Prabhu, Consultant Oral & Maxillofacial/Head & Neck Surgeon: "Reconstruction in Head & Neck Surgery—Oncologic Guidance for Free Flap Reconstruction." (**Fig 17 continued on next page.**)



FIGURE 17 (cont'd). (**A**, **B**) Lecture of Irvail Satheesh Prabhu, Consultant Oral & Maxillofacial/Head & Neck Surgeon: "Reconstruction in Head & Neck Surgery—Oncologic Guidance for Free Flap Reconstruction."



FIGURE 18. Lecture of Sajjad Walji, MD, DMD, MSc, FEBOMFS: "Malignant Skin Tumours of the Head and Neck."

REFERENCES

- 1. Brochure of the 1st international scientific congress of the Azerbaijan society of oral and maxillofacial surgeons. Baku, Azerbaijan **2019**.
- 2. Scientific program book: 1st international scientific congress of the Azerbaijan society of oral and maxillofacial surgeons. Baku, Azerbaijan 2019.

Tymofieiev OO.

1st International Scientific Congress of the Azerbaijan Society of Oral and Maxillofacial Surgeons: 14–16 March 2019 – Baku – Azerbaijan.

**J Diagn Treat Oral Maxillofac Pathol **2019*;3:110–30.

http://dx.doi.org/10.23999/j.dtomp.2019.4.2.



Postscriptum Editorial

A Small Step in *DTJournal*'s Evolution

Igor P. Fesenko

Do small things with great love.
—Mother Theresa
Roman Catholic nun and missionary

Square brackets (*synonym*: brackets, especially in American English)¹ are used by different peer-reviewed journals and publishers to separate citation for the in-text references (eg, [14]). Sometimes, the round brackets are used (eg, (14)).² And, it's very popular to find the in-text references in a form of superscript number (eg, ¹⁴). According to Health Science Library, University of Washington, the superscript number (eg, ¹⁴) is inserted into the document immediately next to the fact, concept, or quotation being cited.³

DTJournal used square brackets with a red citation numbers inside during the first 9 issues. And it was really comfortable to use them. But, starting from the 2nd issue of 2019 we implemented usage of the superscript number (eg, ¹⁴).

Advantages of that step according to our vision:

1. Calculation of the number of the used square brackets in three different case report/original research articles gave in average 6 additional symbols⁴⁻⁶ per one page which readers` eyes and mind are to read and analyze (consciously or subconsciously). Thus, our mind is overloaded with a non-useful data.

ScD, Leading Researcher, National Academy of Sciences of Ukraine, Kyiv, Ukraine. Language Editor, *DTJournal*.

E-mail: igorfesenko@ukr.net (Igor P. Fesenko) Instagram: dr_igorfesenko 2. A superscript position and smaller size of the intext references are not so distracting the view of a reader (Table).

TABLE. Comparison of Two Different Forms of the In-text Citations.

	Citation with Square Brackets	Superscript Citation
Term	Free fibula flap [1]	Free fibula flap ¹

REFERENCES

- Parentheses and brackets () [] [document on the internet]; 2019 April 25 [cited 2019 Apr 25]. Available from: https://en.oxforddictionaries.com/punctuation/ parentheses-and-brackets.
- Guerreiro D, Jae M, JM, Pereira M, McDonald NJ. Radicular groove accessory canal morphology in mandibular first premolars: micro-computed tomographic study. *J Endod* 2019;45:554–9. https://doi.org/10.1016/j.joen.2018.12.017.
- 3. Basics of in-text citations [document on the internet]; **2019** April 25 [cited 2019 Apr 25]. Available from: https://guides.lib.uw.edu/c.php?g=99161&p=642357.
- Fernandes RP, Quimby A, Salman S. Comprehensive reconstruction of mandibular defects with free fibula flaps and endosseous implants. *J Diagn Treat Oral Maxillofac Pathol* 2017;1:6–10. https://dx.doi. org/10.23999/j.dtomp.2017.1.1.
- Neto AMR, Monteiro JL, Borba PM, Melo AR, Barbosa LM, Vasconcelos BC. TMJ's posterolateral dislocation with tympanic plate fracture case report. *J Diagn Treat Oral Maxillofac Pathol* 2017;1:59–64. https://dx.doi.org/10.23999/j.dtomp.2017.2.2.
- 6. Kilipiris EG, Horn F, Petrik M, Kabat M, Trnka J, Stanko P. Surgical correction of craniosynostosis. A single institution's outcome analysis of 70 patients. *J Diagn Treat Oral Maxillofac Pathol* **2017**;1:137–46. https://dx.doi.org/10.23999/j.dtomp.2017.3-4.6.

dtjournal.org

^{© 2019} OMF Publishing, LLC. This is an open access article under the CC BY licence (http://creativecommons.org/licenses/by-nc/4.0/). http://dx.doi.org/10.23999/j.dtomp.2019.4.3.

Future Events

for 2019-2021

2019

2nd Duesseldorf International Microvascular Flap Course

April 30 – May 04, 2019 Duesseldorf, Germany

Email: agnes.jedig@med.uni-duesseldorf.de (Agnes Jedig)

24rd International Conference on Oral and Maxillofacial Surgery (Fig)

May 21 – 24, 2019 Rio de Janeiro, Brazil

www.icoms2019.com.br

18th Meeting of the International Society of Craniofacial Surgery

September 16 – 19, 2019 Paris, France

www.iscfs.org

31st World Congress of the International College for Maxillo-Facial-Surgery (ICMFS)

October 29 – November 01, 2019 Tel Aviv. Israel

www.icmfs2019.com

21st International Congress of the Latin American Association of Bucomaxillofacial Surgery and the Mexican Association of Oral and Maxillofacial Surgery

December 01 – December 04, 2019 Cancun, Mexico

www.cialacibu2019.com/en/welcome/

2020

25th Congress of the European Association for Cranio-Maxillo-Facial Surgery

September 15 – 18, 2020 Paris, France

www.eacmfs.org

2021

14th Quadrennial International Facial Nerve Symposium

August, 2021 South Korea

www.internationalfacialnerve.org



ICOMS RIO 2019

Welcome to ICOMS 2019 in Rio, the 24th International Conference on Oral and Maxillofacial Surgery and the premier international forum for research, theory, and issues related to oral and maxillofacial surgery for surgeons, trainees and allied health professionals.

Read More

FIGURE. Screenshot from a website www.icoms2019.com.br.

Submission of Articles

Papers for the Publication

- · original papers
- clinical cases (case reports)
- surgical notes
- radiological notes
- reports of new equipment, instruments or technical innovations
- journal or book reviews
- reviews of other journals articles
- letters to the Editor

Article and Abstracts

Article must be written in English.

The authors from the Russian-speaking countries must send an abstract of the article in Russian. The authors from Ukraine must send an abstract of the article in Ukrainian and Russian.

One co-author is denominated as the corresponding author with all contact details:

- Postal address (ZIP code of a country, City, Street, phone and fax number)
- E-mail address

The abstract should include full title of the article, full names and surnames of the co-authors, affiliation, scien¬tific degree, specialty. Also the abstract should include short information about article content: purpose, material and methods, results, conclusions. Example how the Abstract should be looked like the authors can get from the published articles in current issue

Figures and Tables

Photographs, CT and MRI images, sonograms should be submitted in original with resolution of at least 300 dpi and saved in IPEG or TIFF file format.

Fundings

The authors should indicate the sources of funding that were allocated for the preparation of the article, if such were the case.

Conflicts of Interest

At the end of the article the authors should specify about conflicts of interest (e.g., no conflict of interest).

Role of Co-authors in Writing

After specifying conflicts of interest the role of co-authors in writing of the article (concept and design of the study; material collection, material processing, statistical data processing, writing text, editing, etc.) should be designated.

Patient Consent

Written patient consent should be obtained to publish the clinical images of the patients.

Acknowledgments

The authors can acknowledge the persons or institutions which they helped or useful in writing an article.

The Journal is recommended to use that internet source for the articles preparing according to *Vancouver References Style*: http://libguides.murdoch.edu.au/Vancouver/journal

Examples How to Form a Reference List

List all references in numerical order in the text.

Making a list of references from articles, books, internet links, etc.:

Example for the articles:

Fernandes RP, Quimby A, Salman S. Comprehensive reconstruction of mandibular defects with free fibula flaps and endosseous implants. *J Diagn Treat Oral Maxillofac Pathol* **2017**;1(1):6–10.

Example for the articles with more than three authors:

Neto AMR, Monteiro JL, Borba PM, et al. TMJ's posterolateral dislocation with tympanic plate fracture – case report. *J Diagn Treat Oral Maxillofac Pathol* **2017**;1:59–64.

Example for the articles from the Journal Supplement:

Hammerle CH, Chen ST, Wilson Jr TG. Consensus statements and recommended clinical procedures regarding the placement of implants in extraction sockets. *Int J Oral Maxillofac Implants* **2004**;19(Suppl):26–8.

or

Hammerle CH, Chen ST, Wilson Jr TG. Consensus statements and recommended clinical procedures regarding the placement of implants in extraction sockets. *Int J Oral Maxillofac Implants* **2004**;19:S26–8.

Examples for the book chapters:

Yuen HY, Ahuja AT. Benign clinical conditions in the adjacent neck. In: Sofferman RA, Ahuja AT, editors. Ultrasound of the thyroid and parathyroid glands. Springer, **2012**:229–33.

Example for the books:

Baskin J, Duick D, Levine R. Thyroid ultrasound and ultrasound guided FNA. 2nd ed. New York: Springer; 2008.

Example for the PhD/ScD work (dissertation for candidate/doctor of science):

Borkowski MM. Infant sleep and feeding: a telephone survey of Hispanic Americans. PhD [dissertation]. Mount Pleasant (MI): Central Micihigan University; **2002**.

Kopchak AV. Clinico-biological and biomechanical study of methods for surgical treatment of mandibular fractures. ScD [dissertation]. Kyiv: Bogomolets National Medical University; **2014**.

Example for references in Cyrillic:

Please indicate the language of writing in square brackets [Ukrainian] or [Russian].

Tymofieiev OO. Manual of maxillofacial and oral surgery [Russian]. 5th ed. Kyiv: Chervona Ruta-Turs; 2012.

Tymofieiev OO. Diseases of the salivary glands [Ukrainian]. 1st ed. Lviv: VNTL-Klasyka; 2007.

Examples for the internet links:

Seave A. Elsevier CEO using unique data sets and analytic processes to maintain competitive edge. The Forbes. February 25, 2016. Available at: https://www.forbes.com/sites/avaseave/2016/02/25/elsevier-ceo-using-unique-data-sets-and-analytic-processes-to-maintain-competitive-edge/#1d9e4b3979c2/. Accessed February 25, 2016.

Adult improving access to psychological therapies programme. NHS England. Available from URL:

https://www.england.nhs.uk/mental-health/adults/iapt/ (last accessed 3 March 2017).

McManus S, Meltzer H, Brugha T, et al., editors. Adult psychiatric morbidity in England, 2007: results of a household survey. The NHS Information Centre for health and social care; 2017. Available from URL: http://www.hscic.gov.uk/catalogue/PUB02931/adul-psyc-morb-reshou-sur-eng-2007-rep.pdf (last accessed 3 March 2017).

Example for conference paper in print proceedings:

Christensen S, Oppacher F. An analysis of Koza's computational effort statistic for genetic programming. In: Foster JA, Lutton E, Miller J, Ryan C, Tettamanzi AG, editors. Genetic programming: EuroGP 2002: Proceedings of the 5th European Conference on Genetic Programming; 2002 Apr 3-5; Kinsdale, Ireland. Berlin: Springer; **2002**. p. 182-91.

Example for conference paper from the internet:

Cloherty SL, Dokos S, Lovell NH. Qualitative support for the gradient model of cardiac pacemaker heterogeneity. In: Proceedings of the 2005 IEEE Engineering in Medicine and Biology 27 Annual Conference; 2005 Sep 1-4; Shanghai, China. New York: IEEE; **2005** [cited 2010 Sep 2]. p. 133-6. Available from: IEEE Xplore.

Example for A-V materials (DVD):

Acland RD, presenter. Acland's DVD atlas of human anatomy [DVD]. Baltimore (MD): Lippincott Williams & Wilkins; 2004.

Example for A-V materials (YouTube/Vimeo video):

NRK. Medieval helpdesk with English subtitles [video file]. **2007** Feb 26 [cited 2014 Jan 28]. Available from:http://www.youtube.com/watch?v=pQHX-SjgQvQ

Example for A-V materials (Video recording):

Hillel J, writer. Out of sight out of mind: indigenous people's health in Australia [videorecording]. Bendigo: Video Education Australasia; 2003.

Example for Readers/Study Guides:

Lynch M. God's signature: DNA profiling, the new gold standard in forensic science. Endeavour. 2003;27(2):93-7. Reprinted In: Forensic Investigation (BIO373) unit reader for forensic DNA component. Murdoch (WA): Murdoch University; **2005**.

Example for newspaper articles in print:

Hatch, B. Smoke lingers for those who keep hospitality flowing. Australian Financial Review. 2006 Jul 13: 14.

Example for newspaper article from the internet:

Devlin, H. Neuron breakthrough offers hope on Alzheimer's and Parkinson's. The Times [newspaper on the Internet]. **2010** Jan 28 [cited 2010 Jan 31]. Available from: http://www.timesonline.co.uk/tol/news/science/medicine/article7005401.ece.

Example for conversation citation:

In a conversation with a colleague from the School of Population Health (Jameson LI 2002, oral communication, 7th August)...

Example for e-mail citation:

Smith P. New research projects in gastroenterology [online]. E-mail to Matthew Hart (mh@hospital.wa.gov.au) **2000** Feb 5 [cited 2000 Mar 17].

Spelling and Grammar Check

The article should be 'spell checked' and 'grammar checked'. You can use American or British usage, but do not use mixture of them. Authors for whom English is not their native language should add an editing certificate (the international company that can provide editing is: www.enago.com).

Free Access for All Articles

The journal offers the free access to all articles guiding by the main principle of the journal policy, to give a possibility to colleagues from all countries (even from low-income) to use data for the development of specialties related with Oral and Maxillofacial Area.

Editorial of the Journal independently assigns for the articles Index of the Universal Decimal Classification (UDC) according to the requirements of Higher Attestation Commission of Ukraine and Digital Object Identifier (DOI) according to the international standards.

Questions?

i.i.fesenko@dtjournal.org



UKRAINIAN ASSOCIATION FOR MAXILLOFACIAL & ORAL SURGEONS Founded in 1996

Mission Statement of the Association

We unite, lead, and develop the maxillofacial community to accelerate theoretical and practical movement forward and improve worldwide.

Address and Contacts

4-A Profesora Pidvysotskogo Street, Kyiv 01103, Ukraine Tel., fax: +38 (044) 528 35 17. E-mail: info.uamos@gmail.com www.uamos.org

April 2019

Officers

Oleksii O. Tymofieiev

(Kyiv, Ukraine)

President

Iryna G. Lisova

(Kharkiv, Ukraine)

Vice President – Salivary Glands Diseases/Tumors

Andrii V. Kopchak

(Kyiv, Ukraine)

Vice President – Jaws Fractures

Liudmyla M. Iakovenko

(Kyiv, Ukraine)

Vice President – Pediatric Maxillofacial Surgery

Volodymyr S. Protsyk

(Kyiv, Ukraine)

Vice President – Head & Neck Oncological Surgery

Yan E. Vares

(Lviv, Ukraine)

Vice President – Orthognathic Surgery

Olena P. Vesova

(Kyiv, Ukraine)

Vice President – Trigemial/Facial Nerve Trauma

Anatolii G. Guliuk

(Odessa, Ukraine)

Vice President - Cleft Surgery

Natalia O. Ushko

(Kyiv, Ukraine)

Vice President – Graduate Education

Anatolii M. Potapchuk

(Uzhhorod, Ukraine)

Vice President – Postgraduate Education

Kostiantyn Ya. Peredkov

(Kyiv, Ukraine)

Vice President and Secretary-Treasurer

Ievgen I. Fesenko

(Kyiv, Ukraine)

Technical Director

Council

Roman O. Mamonov (Kyiv, Ukraine) Pavlo I. Tkachenko (Poltava, Ukraine)

International Council

Zurab Chichua (Tbilisi, Georgia) Chingiz R. Ragimov (Baku, Azerbaijan) Adnan A. Jezzini (Beirut, Lebanon) Mazen S. Tammimi (Amman, Jordan)

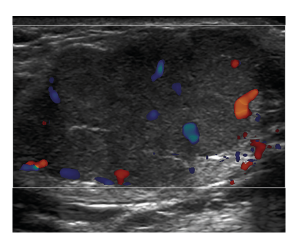
Disclaimer

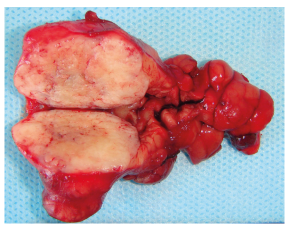
The statements and opinions expressed in publications of the Journal are solely those of the authors and not of the Ukrainian Association for Maxillofacial and Oral Surgeons (UAMOS). Establishing the integrity of third party resources, such as data repositories located on external websites and servers, used and cited in submissions is the responsibility of the author. All submissions are subject to external peer review as directed by the journal editors, other than UAMOS Statements, which are reviewed by the UAMOS and selected outside experts. The Editors are not permitted to engage in discussions about Journal content for forthcoming issues with agencies involved in soliciting advertisements, or companies purchasing advertising space. The UAMOS does not evaluate advertised products or services nor assess advertising claims. Neither the appearance of advertising in publications of the UAMOS, nor reference to a product within the same, constitutes a guarantee or endorsement of the quality or value of such product or of the claims made for it by its manufacturer. Advertisements are randomly placed, and there is no predetermined relationship between the content and the advertisement. The UAMOS reserves the right to decline or refuse advertisements.



Head Neck Ultrasound | Benign Clinical Conditions: Report of Cases

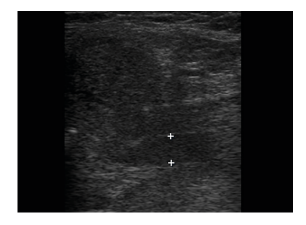
Making the Understanding of Ultrasound Pattern of the Submandibular Gland Pleomorphic Adenoma an Easy Task





Head Neck Ultrasound | Salivary Glands: Case Report + Video

Effectiveness of Ultrasound in Verification of the Submandibular Salivary Gland Mucus Plugs and Stones





http://dx.doi.org/10.23999/j.dtomp.2019.4.6.

dtjournal.org





QUICK RELIEF FROM PAIN AND INFLAMMATION IN THE **MOUTH AND THROAT¹**

AN INTEGRAL COMPONENT OF THE TREATMENT **OF PAIN AND INFLAMMATION IN THE ORAL CAVITY** IN 60 COUNTRIES WORLDWIDE!2



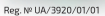
- JAWS FRACTURES³
- IMPLANTS PLACEMENT⁴
- WOUNDS OF ORAI **CAVITY**⁵











LOCAL ANESTHETIC AND ANTI-INFLAMMATORY **EFFECT¹**

NAME OF THE MEDICINAL PRODUCT. Tantum Verde 0.15% mouthwash. QUALITATIVE AND QUANTITATIVE COMPOSITION. Each 100 ml contains: active ingredient: benzydamine hydrochloride 0.15 g (equivalent to 0.134 g of benzydamine). Therapeutic indications. Ireatment of symptoms such as irritation/inflammation including those associated with pain in the oropharyngeal cavity (e.g. gingivitis, stomatitis and pharyngitis), including those resulting from conservative or extractive dental therapy. Posology and method of administration. Pour 15 ml of Tantum Verde mouthwash into the measuring cup, 2-3 times per day, using it either at full concentration or diluted. If diluted, add 15 ml of water to the graduated cup, Do not exceed the recommended dosage. Contraindications. Hypersensitivity to benzydamine or to any of the excipient. PHARMACOLOGICAL PROPERTIES. Pharmacodynamic properties. Pharmacotherapeutic group: Stomatologic drugs: other agents for local oral treatment. AIC code: A01ADO2. (linical studies demonstrate that benzydamine is effective in relieving suffering from localised irritation of the mouth and pharyng. In addition, benzydamine possesses a moderate local anaesthetic effect. Pharmacokinetic properties. Absorption. Absorption through the oropharyngeal mucosa is demonstrated by the presence of measurable quantities of benzydamine in human plasma. These levels are insufficient to produce systemic effects. <u>Distribution</u>. When applied locally, benzydamine has been shown to accumulate in inflamed tissues where it reaches effective concentrations because of its capacity to penetrate the epithelial lining.

Information about medicines. Information for health care professionals for use in professional activities.

- 1. Інструкція для медичного застосування лікарського засобу Тантум Верде®, розчин для ротової порожнини, РП № UA/3920/01/01, затверджено Наказом Міністерства охорони здоров я України № 636 від 01.10.2015.
 2. http://www.angelinipharma.com/wps/wcm/connect/com/home/Angelini+Pharma+in+the+world/
- 3. Тимофеев А.А. и др. "Ocoбенности гигиены полости рта для профилактики воспалительных осложнений при переломах нижней челюсти". Современная стоматология 2015;1(75):52–8. 4. 4,5. Tymofieiev 0.0. et al Prevention of inflammatory complications upon surgeries in maxillofacial region". J Diagn Treat Oral Maxillofac Pathol. 2017;1:105–12.

Clinical and CT images are courtesy of: levgen Fesenka (Department of Oral & Maxillofacial Surgery, PHEI "Kyiv Medical University", Kyiv, Ukraine), Oleg Mastakov ("SCIEDECE—Scientific Center of Dentistry & Ultrasound Surgery "Kyiv, Ukraine)



