ANNUAL REPORT (2023)

JOMA JOURNAL OF ORAL AND MAXILLOFACIAL ANESTHESIA A JOURNAL FOCUSING ON FRONTIERS OF ORAL AND MAXILLOFACIAL ANESTHESIA

Editorial Office Email: joma@amegroups.com Web: https://joma.amegroups.org/

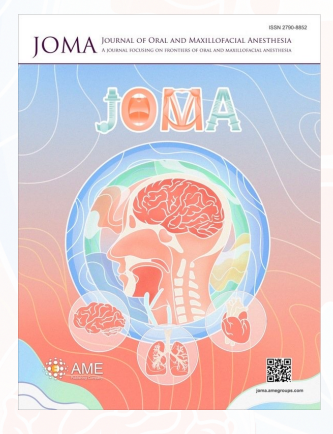


Outline of the Report

- 1. Basic Introduction
- 2. Honorary Editors-in-Chief, Editor-in-Chief and Executive Editors-in-Chief
- 3. Editorial Board: Geographical Distribution
- Publications in 2023: Number, Article Type, Internationality and Most Viewed
- 5. Users of the Website in 2023
- 6. Published Special Series in 2023
- 7. Interviews with Outstanding Authors and Reviewers in 2023
- 8. JOMA in Chinese Edition
- 9. AME Publishing Company



1. Basic Introduction



- Launched in March 2022, ISSN 2790-8852
- International, Peer-reviewed, Open-Access
- Featured with Fast-Track Electronic Publication
- Aim and Scope: to discuss front-line issues and sharing the current situation of anesthesia applied in oral and maxillofacial surgery, head and neck surgery, and otorhinolaryngologic surgery etc, including but not limited to airway management, endotracheal intubation, induction and maintenance of general anesthesia, oral local anesthesia, oral comfort diagnostic and therapeutic procedure, as well as managing complications and emergencies that may arise during the administration of anesthesia



2. Honorary Editors-in-Chief



Wei-liu Qiu, MD, PhD

Department of Oral and Maxillofacial Surgery, Shanghai Ninth People's Hospital, College of Stomatology Shanghai Jiao Tong University School of Medicine, Shanghai, China Zhi-yuan Zhang, MD, PhD

Department of Oral & Maxillofacial - Head & Neck Oncology, Shanghai Ninth People's Hospital, College of Stomatology Shanghai Jiao Tong University School of Medicine, Shanghai Key Laboratory of Stomatology, Shanghai, China

AME Publishing Company

2. Editor-in-Chief



Hong Jiang, MD, PhD

Department of Anesthesiology, Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Shanghai, China



2. Executive Editors-in-Chief



Chris Jones, MBBS, FRCA, MD(Res)

Royal Surrey NHS Foundation Trust, Guildford, UK



Mythili Kalladka, BDS, MSD

Eastman Institute for Oral Health Orofacial Pain and Temporomandibular Joint Disorders, Rochester, NY, USA

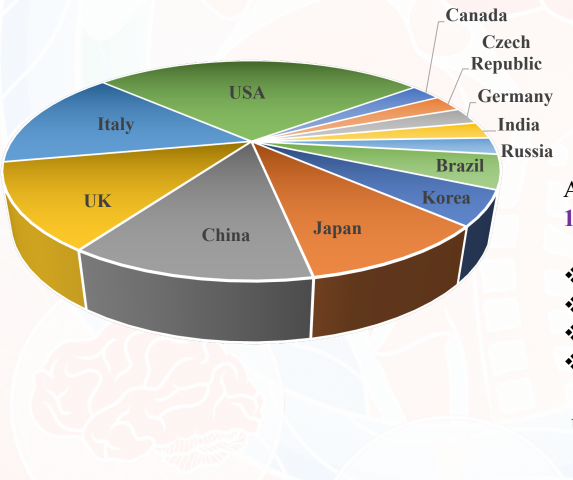


Ming Xia, MD, PhD

Department of Anesthesiology, Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Shanghai, China



3. Editorial Board: Geographical Distribution



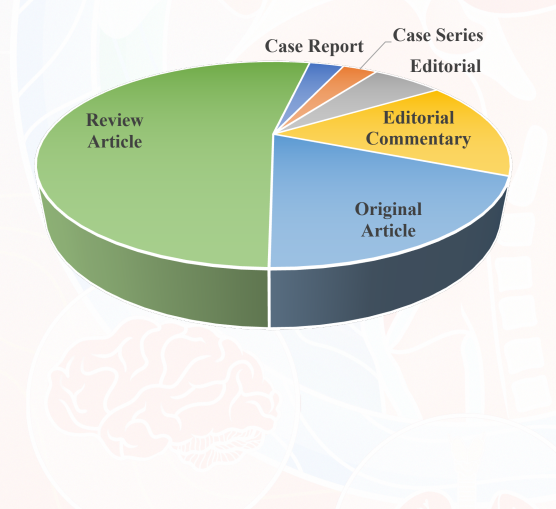
All together 40 members from 12 countries

- ✤ 2 Honorary Editors-in-Chief
- ✤ 1 Editor-in-Chief
- ✤ 3 Executive Editors-in-Chief
- ✤ 34 Editorial Board Members

Updated on December 31, 2023



4. Publications in 2023: Number and Article Type



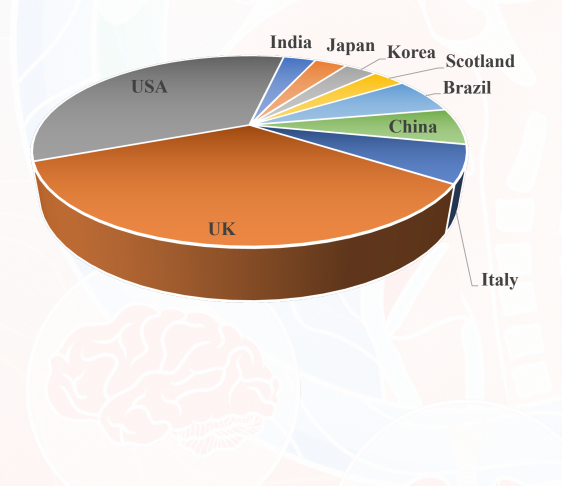
In 2023, JOMA has published **32** articles, including

- ✤ Review article (53%)
- ✤ Original article (19%)
- Editorial commentary (16%)
- Editorial (6%)
- ✤ Case report (3%)
- ✤ Case Series (3%)

Updated on December 31, 2023



4. Publications in 2023: Internationality



In 2023, corresponding authors of 32 articles published in 2023 come from 9 countries, including

- ✤ USA (35%)
- ✤ UK (35%)
- ✤ Italy (6%)
- ✤ China (6%)
- ✤ Brazil (6%)
- ✤ Scotland (3%)
- * Korea (3%)
- Japan (3%)
- India (3%)

Updated on December 31, 2023

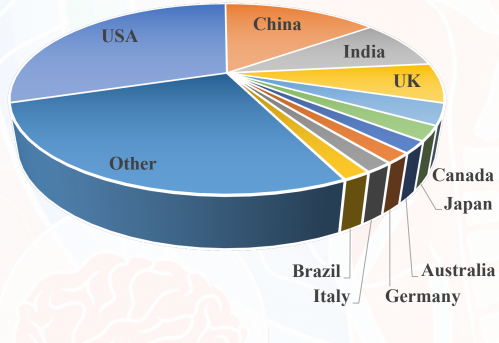


4. Publications in 2023: the Top 5 Most Viewed

Title	Corresponding Author	Affilliation
Anaesthetic considerations for major cancer resection and free flap reconstruction in oral cancer: a review	Claire Gillan	NHS Lothian, Department of Anaesthesia, St John's Hospital, Howden Road West, Livingston EH54 6PP, UK
Extubation techniques in anaesthesia—a narrative review	Rachael E. Reddall	Anaesthetic Department, Royal Surrey NHS Foundation Trust, Royal Surrey County Hospital, Egerton Road, Guildford, Surrey GU2 7XX, UK
Advanced airway management techniques in anaesthesia for oral cancer surgery: a review	Sneh Vinu Shah	Department of Anaesthesia, Northwick Park Hospital, Watford Road, Harrow, HA1 3UK, UK
Postoperative considerations in patients following oral cancer resection and surgical reconstruction: a review	Catherine Stretton	Department of Anaesthesia and Critical Care, St John's Hospital, Howden Road West, Livingston, EH54 6PP, UK
Human factors in anaesthesia for oral cancer surgery: a review	Alistair F. McNarry	Department of Anaesthesia, St John's Hospital, Howden West Road, Livingston, EH54 6PP, Scotland, UK



5. Users of the Website in 2023



In 2023, there are **42,095** views and **9949** users come from diverse countries, including

- **USA** (30%)
- ✤ China (15%)
- ✤ India (8%)
- ◆ UK (7%)
- ✤ Canada (3%)
- ✤ Japan (2%)
- ✤ Australia (2%)
- ✤ Germany (2%)
- ✤ Italy (2%)
- ✤ Brazil (2%)
- ♦ Other (27%)

Other: South Korea, Thailand, Egypt, Spain, Singapore, Netherlands, France etc.

Collected from Google Analytics on January 3, 2024



6. Published special series in 2023

The special series in high quality is a key feature of JOMA. There are 2 published special series edited by distinguished experts in the field in 2023.

(1) <u>Anaesthesia for Oral Cancer</u>
 Guest Editors: Patrick A. Ward (St John's Hospital, UK) and Michael G. Irwin
 (The University of Hong Kong, China)



PATRICK A. WARD; MICHAEL G. IRWIN



6. Published special series in 2023

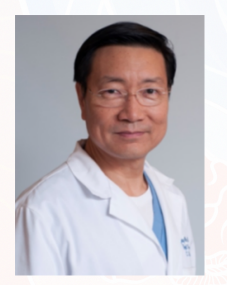
(2) Opioid-free Anesthesia and Opioid-sparing Anesthesia in OMF Surgery Guest Editors: Jingping Wang (Massachusetts General Hospital, Harvard Medical School, USA) and Christopher Fanelli (London Health Sciences - Western University, Canada)





7. Interviews in 2023: Outstanding Authors

In 2023, many authors make outstanding contributions to JOMA. Hereby, we would like to highlight some of our outstanding authors who have been making immense efforts in their research fields, with a brief interview of their unique perspectives and insightful views as authors. (URL: https://joma.amegroups.org/post/view/interviews-with-outstanding-authors-2023)



Jingping Wang



Umesh Kumar Ja



Jason Wahidi

Sowmya Ananthan



7. Interviews in 2023: Outstanding Reviewers

In 2023, JOMA reviewers continue to make outstanding contributions to the peer review process. They demonstrated professional effort and enthusiasm in their reviews and provided comments that genuinely help the authors to enhance their work.

Hereby, we would like to highlight some of our outstanding reviewers, with a brief interview of their thoughts and insights as a reviewer. Allow us to express our heartfelt gratitude for their tremendous effort and valuable contributions to the scientific process. (URL: https://joma.amegroups.org/post/view/reviewer-of-the-month-2023)



8. JOMA in Chinese Edition

The JOMA Chinese edition (the Chinese edition of Journal of *Oral and Maxillofacial Anesthesia*) is a Chinese-language column that addresses the growing need for trusted medical information in China. The initiative of the JOMA Chinese edition aims to raise awareness of medical advances among clinicians through translated content, enhancing the links between Chinese scientists and the international medical community. (URL: https://joma.amegroups.org/post/category/joma-chinese-edition)

JOURNAL OF ORAL AND MAXILLOFACIAL ANESTHESIA @ Title O Full Text O Author Search Go	Home / Vol 1 (September 30, 2022) / Nerve blocks and interventional procedures in the management of temporomandibular joint disorders: a scoping review				
Advanced Search	Review Article	Check for updates	Article Options		
Name Special Contents Archives Online First Article Processing Charges News Home JOMA Chinese Edition JOMA Chinese Edition JOMA Chinese Edition Jomanuel Market Special Contents Archives Online First Article Processing Charges News Home JOMA Chinese Edition JOMA Chinese Edition International medical and market special contents International medical and process transfer special content, whishing the links between Chinese edition ams to rate awareness of medical advances among cliniciums through translated content, whishing the links between Chinese edition will deliver the quality clinical and scientific content to the Chinese edition and to a species community. The translation of a selection of full-text content from JOMA applies rigorous standards to ensure accuracy and quality control. The JOMA Chinese edition will deliver the quality clinical and scientific content to the Chinese medical and clinical research community. medEQUIRTENT (TWO) Berleman Table Standards to ensure accuracy and quality control. The JOMA Chinese edition will deliver the quality clinical and scientific content to the Chinese medical and clinical research community. medEQUIRTENT (TWO) Berleman Table Standards to ensure accuracy and quality control. The JOMA Chinese edition will deliver the quality clinical and scientific content form JOMA applies rigorous standards to ensure accuracy and quality control. The JOMA Chinese edition will deliver the quality clinical and scientific content to the Chinese medical and clinica	神经阻滞和介入疗法在腺下颌关节素乱病治疗中的应用: 一项范围综述 Shilpa Padar Shastry ¹ , Archana Susainathan ² , Andrew Young ³ , Thanuja Ramdoss ⁴ , Naveen Kumar Narayan G ¹ Department of Oral Medicine and Radiology, Vydehi Institute of Dental Sciences and Research Centre, Bang Oral and Maxillofacial Surgery, Vydehi Institute of Dental Sciences and Research Centre, Bang Oral and Maxillofacial Surgery, Vydehi Institute of Dental Sciences and Research Centre, Bang Oral and Maxillofacial Surgery, Vydehi Institute of Dental Sciences and Research Centre, Bang Oral and Maxillofacial Surgery, Vydehi Institute of Dental Sciences and Research Centre, Bang Oral and Maxillofacial Surgery, Vydehi Institute of Oral Medicine and Radiology, Styme Bangalore, India; ⁶ Orofacial Pain and Temporomandibular Disorders, Eastman Institute for Oral Health, Roche Contributions: (I) Conception and design: SP Shastry, M Kalladka; (II) Administrative support: NK Narayan Goir materials or patients: A Susainathan, NK Narayan Gowda; (IV) Collection and assembly of data: SP Shastry, A Interpretation: SP Shastry, M Kalladka, A Young, T Ramdoss; (VI) Manuscript writing: All authors; (II) Final api authors. Correspondence to: Dr. Shilpa Padar Shastry. Department of Oral Medicine and Radiology, Vydehi Institute of Dental S Bangalore, India, Email: shilpa, keshav@gmail.com.	中经阻滞和介入疗法在颞下颌关节紊乱病治疗中的应用: 一项范围综述 Shilpa Padar Shastry ¹ , Archana Susainathan ² , Andrew Young ³ , Thanuja Ramdoss ⁴ , Naveen Kumar Narayan Gowda ¹ , Mythili Kalladka ⁸ ¹ Depatrment of Oral Medicine and Radiology, Vydehi Institute of Dental Sciences and Research Centre, Bangalore, India; ³ Depatrment of Oral and Maxillofacial Surgery, Vydehi Institute of Dental Sciences and Research Centre, Bangalore, India; ³ Arthur A, Dugoni School of Dentistry, University of Pacific, San Francisco, CA, USA; ⁴ Depatrment of Oral Medicine and Radiology, Shymala Reddy, Dental Sciences and Research Centre, Bangalore, India; ³ Arthur A, Dugoni School of Dentistry, University of Pacific, San Francisco, CA, USA; ⁴ Depatrment of Oral Medicine and Radiology, Shymala Reddy, Dental Sciences, Bangalore, India; ⁵ Orofacial Pain and Temporomandibular Disorders, Eastman Institute for Oral Health, Rochester, NY, USA <i>Contributions:</i> (I) Conception and design: SP Shastry, M Kalladka; (II) Administrative support: NK Narayan Gowda; (III) Provision of study materials or patients: A Susainathan, NK Narayan Gowda; (VI) Collection and assembly of data: SP Shastry, A Young; (V) Data analysis and Interpretation: SP Shastry, M Kalladka; A'Young, KV) Galla Correspondence to: Dr. Shiga Padar Shastry. Department of Oral Medicine and Radiology, Vydehi Institute of Dental Sciences and Research Centre, Bangalore, India, Email: shilpa.keshav@gnail.com. fg : mpTigstal, (temporomandibular disorder, TMD). 在诊断和管理方面往往具有重大挑战,脚下额关节 (temporomandibular Joint,		Article Options PDF 83 views Full Text 183 views Col Form Chinese Col Form Download Citation Bibtex EndNote ProCite refMan refWorks Share on Facebook Share on Facebook Share on Vieter	
Posted on 2022-12-15 17:27.27 簡擬Merniam-Webster图学词典的定义,"紧急护理(urgent care)"是指"为需要迅速失注的疾病或伤害提供的医疗护理,而这类情况通常不会严重到需要急救"。 Read more → Read more →	的生活质量,本就达自自的是讨论注射治疗作为方便、经济、微创的治疗方案在颞下部关节素乱病(temporomandibular joint disorder, TMJD) 中的应用。				
种植牙术后疼痛管理应优先考虑使用非甾体抗炎药 Posted on 2022-12-15 17.25.58 在此感潮Knouly考人发表的优秀研究成果——《种植牙术后疼着管理:随机临床试验的系统综话和基举分析》。 Read more →	研究方法:本综述使用的数据库为PubMed(Medline)、Scopus和Google Scholar,通过"TMDs","颞下颌素乱 刻","关节镜","关节内注射"和"神经阻滞"等关键词确定了8.567篇文献。经过排除后,共有69篇在1974年1月1日- 的文章被纳入研究。				



9. Publisher: AME Publishing Company

- Established in 2009
- Registered in Hong Kong
- 60+ peer-reviewed journals
- 19 indexed in SCIE/ESCI
- 20 indexed in PubMed

- 200+ Medical Books
- 80+ Medical Books in English
- 120+ Medical Books in Chinese

More information at www.amegroups.com