National Board of Examination-Journal of Medical Sciences (NBEJMS): Completing One Year of Consistent Publication & Marching Ahead

Minu Bajpai¹,* and Abhijat Sheth²

¹Dean (Academics), Professor & Head, Department of Paediatric Surgery, All India Institute of Medical Sciences, New Delhi - 110029, India
²Senior Consultant, Cardiothoracic Surgeon & C.E.O., Apollo Hospital, Ahmedabad & President, NBEMS

Accepted: 05-December-2023 / Published Online: 17-December-2023

The National Board of Examination in Medical Sciences (NBEMS) launched its Medical Journal entitled ‘National Board of Examinations-Journal of Medical Sciences’ (NBEJMS) on January 1st, 2023 and has been consistently publishing issues from January 2023 to December 2023 of volume 1.

The Journal has already achieved indexing by the Directory of Open Access Journals (DOAJ). DOAJ is a unique and extensive index of diverse open access journals from around the world, driven by a growing community, committed to ensuring quality content is freely available online for everyone.

The NBEJMS also has received an ISSN Number (2583–7524). The International Standard Serial Number (ISSN) is a unique identifier assigned to a periodical publication, such as a journal, to distinguish it from other publications.

*Corresponding author: Minu Bajpai
E-mail address: bajpai2b@gmail.com

For permanent identification and citation accuracy the NBEJMS now has its own Digital Object Identifier (DOI) Number, separately for each article. The DOI is a unique alphanumeric string assigned to a document, such as an academic article, providing a permanent link to it.

The NBEJMS is online journal with free to read and download. Online free medical journals play a vital role in democratizing access to medical knowledge, fostering global collaboration, advancing medical science, and improving healthcare education and patient care.

Spreading awareness about NBEJMS, among the medical institutions and hospitals, which is essential for promoting equity in access to medical knowledge, fostering collaboration, supporting continuous learning, and ultimately contributing to advancements in healthcare on a global scale.
The NBEJMS will be instrumental in spreading awareness about reforms undertaken by NBEMS and the Government of India by providing a platform to disseminate information about the reforms, policy changes and updates to keep medical professionals, institutions and hospitals informed about the latest developments in medical science and healthcare sector.

Access to information through NBEJMS empowers healthcare professionals, administrators, policymakers, and the public to actively engage in discussions about healthcare reforms. Informed stakeholders are better equipped to contribute to the success of these reforms.

We would now be publishing special supplements in different superspecialties of medical sciences with the collaboration of different medical institutions under the aegis of NBEJMS, such as:

- Recent Advances in Neurosurgery
- Recent Advances in Dermatology & Venereology
- Recent Advances in Radiodiagnosis
- Recent Advances in Nuclear Medicine
- Recent Advances in Paediatrics
- Recent Advances in Neonatology
- Recent Advances in Paediatric Surgery
- Recent Advances in Urology
- Recent Advances in Psychiatry
- Recent Advances in Obstetrics. & Gynaecology
- Recent Advances in Rheumatology
- Recent Advances in Haematology
- Recent Advances in Medical Oncology
- Recent Advances in Surgical Oncology
- Recent Advances in Anaesthesia
- Recent Advances in Trauma
- Recent Advances in Anatomy
- Recent Advances in Medicine etc.

We believe that, this approach can contribute significantly to the dissemination of cutting-edge research and advancements in various medical fields.

The NBEJMS will provide Guest-Editorship to Leaders in different superspecialties, thus, leveraging the expertise of renowned professionals. Such a collaboration would enhance the credibility and quality of the published content. Special supplements focused on recent advances provide a platform to share valuable insights and discoveries within specific medical fields. Eventually, this
would contribute to the dissemination of knowledge and in promoting awareness in the latest developments.

Collaboration with different medical institutions fosters networking opportunities. Building relationships with leaders in different super-specialties can lead to future alliances, research partnerships, and shared resources. Special supplements with contributions from esteemed professionals and institutions can elevate the visibility of NBEJMS. This can attract a wider audience, including researchers, practitioners, and students interested in specific medical specialties.

By covering a range of super-specialties, NBEJMS becomes a comprehensive resource for professionals across the medical spectrum. This diversity appeals to a broad readership and ensures relevance to various disciplines. Special supplements can serve as educational tools for medical professionals, students, and researchers. They provide in-depth insights into recent advances, best practices, and emerging trends in specific super-specialties.