nature biomedical engineering

Discovery and technology for human health

Launching in January 2017, *Nature Biomedical Engineering* will be an online-only journal publishing original research, reviews and commentary that can directly lead to or inspire improvements in human health or healthcare.

To add *Nature Biomedical Engineering* to your online resources, contact your sales representative today.



www.nature.com/nBME

SPRINGER NATURE

About

Nature Biomedical Engineering aspires to become the most prominent publishing venue in biomedical engineering by bringing together the most important advances in the discipline, enhancing their visibility by means of opinion and news articles, and providing overviews of the state of the art in each field through topic-, disease- or technology-focused review articles.

Nature Biomedical Engineering will publish original research in one format: Article. Review Articles are authoritative and balanced discussions of published research developments. Informed discussion of topical matters or of published findings and their prospects, and involving opinions and viewpoints, will be published as Perspectives, Comments, and News & Views.

Readership

Nature Biomedical Engineering will publish original research, reviews and commentary of high significance to the biomedical engineering community, including **bench scientists** interested in devising materials, methods, technologies or therapies to understand or combat disease; **engineers** designing or optimizing medical devices and procedures; and **clinicians** leveraging research outputs in biomedical engineering to assess patient health or deliver therapy across a variety of clinical settings and healthcare contexts.

Areas covered

Straddling the life sciences, the physical sciences and engineering, the journal's scope includes materials, therapies and devices that facilitate the understanding of human disease, or lead to improvements in human health or healthcare. Subjects include:

Artificial organs	Diagnostics	Molecular and cell engineering
Biochips	Drug and cell delivery	Nanomedicine
Bioelectronics	Genetic Engineering	Neural engineering
Biomaterials	Genomic engineering	Orthopaedics
Biomechanics	Health informatics	Precision medicine
Biomedical imaging	Health systems engineering	Prosthetics
Biomedical instrumentation	Immunoengineering	Regenerative medicine
Biomedical sensors	Implants	Rehabilitation engineering
Biomolecular engineering	Medical devices	Tissue engineering
Bionics	Medical robotics	Translational medicine
Clinical trials	Medical technology	Vaccines
Computational medicine	Micro- and nanobiotechnology	Wearable technology

For topics in biology, *Nature Biomedical Engineering* covers those that interface with the physical sciences or engineering in the context of human health or healthcare.

Benefits

- A journal that straddles the biological sciences, the physical sciences and engineering, giving broader visibility to the most impactful work in the discipline.
- The first primary Nature journal aimed to publish original research of high relevance to clinicians, engineers and bench scientists.
- Mobile-optimized content *Nature Biomedical Engineering* will offer fully mobile-optimized articles, enabling your users to access site license content via their personal devices.



Contact us

For more information about *Nature Biomedical Engineering* and to request a tailored site-license price quote, please contact your Springer Nature sales representative or the nearest Springer Nature regional office listed below.

USA I Canada

T: +1 888 331 6288 F: + 1 212 689 9711 E: institutions@us.nature.com

South America

T: +54 11 4708 8000 F: +54 11 4708 8000 E: lasales@us.nature.com

Brazil

Macmillan do Brasil T/F: +55 11 4613 2277 E: lasales@us.nature.com

Central America and Caribbean

T: +52 55 5482 2200 F: +52 55 5482 2200 ext 2399 E: lasales@us.nature.com

UK | Rest of the World

T: +44 (0)20 78434759 F: +44 (0)20 7843 4998 E: institutions@nature.com

India

T: +91 124 307 9662 F: +91 124 307 9602 E: npgindia@nature.com

Mainland China

T: +86 21 2422 5000 institutions.apac@nature.com

Japan

T: +81 (0) 3 3267 8769 F: +81 (0) 3 3267 8746 institutions.apac@nature.com

Korea

T: +82 2 868 2343 F: +82 2 868 2396 institutions.apac@nature.com

Hong Kong I Macau ITaiwan

T: +886 2 2388 3208 F: +886 2 2375 6882 institutions.apac@nature.com

Australia | New Zealand

T: +61 3 9825 1066 F: +61 3 9825 1010 E: nature@macmillan.com.au

Southeast Asia

T: +61 3 9825 1066 F: +61 3 9825 1010 institutions.apac@nature.com

www.nature.com/nBME

SPRINGER NATURE