

Nanomedicine

About Nanomedicine

As our knowledge of the human body continues to advance, nanotechnology will be developed to monitor, repair and control human biological systems at the molecular level.

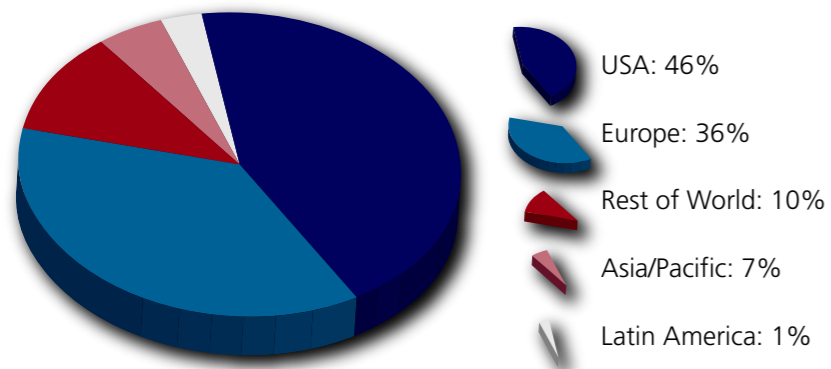
Nanomedicine is a uniquely medicine-focused journal, addressing the important challenges and advances in medical nanoscale-structured material and devices, biotechnology devices and molecular machine systems and nanorobotics, delivering this essential information in concise, clear and attractive article formats.

The journal covers:

- Principles of nanomedicine, including basic research & theoretical applications
- Nanotechnological advances and their potential medical applications
- Benefits of nanomedical tools versus traditional techniques
- Therapeutic applications of nanotechnology
- Nanomedical tools in gene therapy and drug delivery using nanoparticles
- Commercialization, funding and economics of nanomedical technology

Readership & Demographics

Nanomedicine is available by individual and institutional subscription. The journal has a worldwide circulation of 470 and due to our extensive global e-license and academic access programme, it has an estimated readership of approximately 14,100



Primary audience:
Industrial and Academic Scientists, Clinicians, Research Clinicians, Scientists

Secondary audience:
Pharmaceutical, Policy & Decision Makers, Healthcare, Regulatory



ISSN: 1743-5889
 Published: 10 per year
 Volume: 5 (2010)
 Citations: EMBASE/Excerpta Medica, MEDLINE/Index Medicus, Chemical Abstracts, Science Citation Index Expanded (SciSearch), Biotechnology Citation Index, Current Contents/Life Sciences, Journal Citation Reports/Science Edition, Inspec, Scopus

“nanomedicine is poised to revolutionize medical practice, bringing nanotechnologies to clinical reality and enabling clinicians to diagnose, treat and monitor disease with the most advanced, state-of-the-art materials and tools. Small-scale technology for huge medical achievements! I believe the journal Nanomedicine will be at the forefront of this revolution”

Kostas Kostarelos, University of London, UK

Nanomedicine

Advertising Rates & Discounts

Full page 4-colour	£2,400.00
Full page b/w	£1,800.00
Half page 4-colour	£1,700.00
Half page b/w	£1,250.00
Inside front cover surcharge	£600.00
Inside back cover surcharge	£300.00

Please contact s.boisseau@futuremedicine.com to place your booking

Inserts

Loose-leaf insert mailings can be undertaken – please contact s.boisseau@futuremedicine.com

Series Booking Discounts

Series of two advertisements:	10%
Series of three advertisements:	12.5%
Series of four advertisements:	15%
Series of six advertisements:	20%

Display Advertising Dimensions - (3mm bleed)

Type Area	Width (mm)	Depth (mm)
Trim Page	184	256
Full Page Bleed	214	286

- Advertisements should be provided in pdf format
- Images should be saved as high resolution CMYK with minimum image resolution 300dpi

Published Ten times per year

Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sep, Nov

Copy Date

10th or nearest working day of the month prior to the month of publication



Other titles from Future Medicine

- Aging Health
- Biomarkers in Medicine
- Clinical Lipidology
- Epigenomics
- Future Cardiology
- Future Microbiology
- Future Neurology
- Future Oncology
- Future Virology
- HIV Therapy
- Imaging in Medicine
- Immunotherapy
- International Journal of Clinical Rheumatology
- Interventional Cardiology
- Pediatric Health
- Personalized Medicine
- Pharmacogenomics
- Regenerative Medicine
- Therapy
- Women's Health

For more information please visit www.futuremedicine.com