

PRESS RELEASE FROM FUTURE SCIENCE GROUP

October 2009

Contact: Craig Canham

Corporate Public Relations, Future Science Group

Tel: +44 (0) 20 8371 6092

Email: c.canham@futuremedicine.com

Future Medicine launches new medical imaging title

Future Medicine has today announced the launch of ***Imaging in Medicine*** – a new bimonthly title addressing the technologies that are now revolutionizing noninvasive clinical investigation and therapy. Future Medicine is part of the London-based Future Science Group.

The capacity to accurately capture the status of tissues, organs and systems is increasingly vital in modern medical practice. Impressive progress with techniques such as PET, MRI and CT has included applications ranging from the detection of brain activity to the visualization of soft tissue in a joint. The new bimonthly journal provides essential updates from international experts on recent research and clinical practice on medical imaging techniques impacting the diagnosis and treatment of patients with serious conditions in areas such as oncology, cardiology and neurology.

Dr Elliott Fishman of John Hopkins University in Baltimore has been appointed as the Senior Editor with responsibility for the editorial direction of ***Imaging in Medicine***. Dr Fishman is supported by two Associate Editor and an Advisory Panel of international experts. He said, “The goal of ***Imaging in Medicine*** is to capture some of the excitement of new imaging technology from a technical as well as clinical perspective. The goal is to be a source of critical information for the delivery of care in the complex medical environment we live in.”

Elisa Manzotti, Editorial Director at Future Medicine, said, “Dr Fishman’s input has been invaluable in ensuring a robust launch in an exciting arena of research and practice that has become fundamental to effective medical diagnosis, monitoring and therapy”.

Imaging in Medicine articles, which include reviews, original research, perspectives, commentary and news & views, are highly structured and illustrated, and presented in highly accessible formats. Articles are subject to peer review, with at least three independent assessments per article. The journal also publishes peer-reviewed profiles of new technologies and products with imaging applications.

Dr Fishman concluded, “We hope to provide a forum for the rapid dissemination of ‘mission-critical information’ and that the journal will prove valuable for both potential authors and users in the radiology community and its close affiliates.”

The contents of the launch issue can be viewed at <http://www.futuremedicine.com/loi/iim>.

For complimentary access to all articles in the launch issue,
please contact Craig Canham, +44 (0) 20 8371 6092; c.canham@futuremedicine.com

-- ENDS --

For further information please contact:

Craig Canham, Corporate Public Relations, Future Science Group

T: +44 (0) 20 8371 6092 F: +44 (0) 20 8343 2313 E: c.canham@futuremedicine.com

NOTES FOR EDITORS

ABOUT FUTURE SCIENCE GROUP

The Future Science Group (www.future-science-group.com) is an expanding group of independent publishing companies active in the field of scientific information and endeavor, including Expert Reviews Ltd (formerly known as Future Drugs Ltd) Future Medicine Ltd and Future Science Ltd. As a leading provider of products and services for the medical, science and business communities, we present the most important scientific breakthroughs in an accessible and evaluated format, while at the same time providing the scientific community with unique vehicles for disseminating forward-thinking research information and data. Future Medicine is a pioneer in publications associated with pharmacogenomics, personalized medicine and biomarker research. Complete listings of titles under each imprint are available at www.expert-reviews.com, www.futuremedicine.com and www.future-science.com.