



**PRESS RELEASE** - For immediate release

Issued: 6<sup>th</sup> July 2009

Title: **Bio-Images to Present at Controlled Release Society Annual Meeting**

**Glasgow, U.K., 6<sup>th</sup> July 2009** – Bio-Images Research Ltd. today announced that Professor Howard Stevens, Chairman, will speak to members of the pharmaceutical and biotechnology industries attending the 36<sup>th</sup> Annual Meeting and Exposition of the Controlled Release Society, to be held in Copenhagen, Denmark, 18<sup>th</sup> – 22<sup>nd</sup> July 2009.

Professor Steven's Soapbox Session at the conference on Sunday 19<sup>th</sup> July, entitled "Breaking Up in the GI Tract", will focus on Bio-Images more recent endeavours in characterising erosion behaviour of matrix tablets using gamma scintigraphy and pulmonary models for mucociliary clearance.

Gamma scintigraphy is a well established non-invasive imaging technique with numerous applications in the field of drug delivery. The technique is used to assess the *in vivo* behaviour of novel formulations, and can also be combined with pharmacokinetics. Information from these studies will assist development decision making, including the development of new formulations as well as re-formulation of existing products, and marketing. Bio-Images have particular expertise in solving concerns with 'problem' formulations, such as dose dumping and food effects.

Representatives from Bio-Images clinical research team will also attend the 2009 Controlled Release Society (CRS) Annual Meeting, where the company are exhibiting at booth #307.

**## ENDS ##**

...MORE...



NOTES TO EDITORS:

**Bio-Images Research Ltd.** was founded in October 2000 as a spin out company from the University of Strathclyde. Bio-Images undertakes early phase clinical studies in volunteers and patient groups, specialising in gamma scintigraphy. Non-invasive scintigraphic imaging is used to monitor the behaviour of oral, nasal, pulmonary and ophthalmic formulations. All studies are fully compliant with ICH-GCP guidelines with all clinical trial supplies manufactured in a GMP facility.

Bio-Images Research Ltd.  
Bio-Imaging Centre  
Basement Medical Block  
Within Glasgow Royal Infirmary  
84 Castle Street  
Glasgow, G4 0SF

Contact:

Dr Sarah Connolly  
[sarah.connolly@bio-images.co.uk](mailto:sarah.connolly@bio-images.co.uk)  
Tel: +44 141 552 8791  
Fax: +44 141 552 7752  
Website: [www.bio-images.co.uk](http://www.bio-images.co.uk)