REGISTRATION INFORMATION

NAME ...........................................................................................................................................

ADDRESS .....................................................................................................................................

.................................................................................................................................................

D.O.B. ...........................................................................................................................................

PHONE ...........................................................................................................................................

E MAIL ...........................................................................................................................................

In order to help organise future events, we would be grateful if you could answer the following two questions. Thank you.

What is your job/area of study?

......................................................................................................................................................

Where did you hear about this meeting?

......................................................................................................................................................

I enclose a cheque payable to ‘UK SPACE MEDICINE’.
Fee: £100 (£50 students)

Signed:...........................................................................................................................................

Date:  ........../ ........../2005

All correspondence should be addressed to:

Dr Alyson Calder
Flat 3/1
8 Caird Drive
Glasgow
G11 5DS

alysoncalder@doctors.org.uk

We look forward to meeting you in October!

2nd UK SPACE MEDICINE DAY

Saturday 15th October
National Space Centre, Leicester

Annual Meeting of the UK Space Biomedicine Group

Supported by the Aerospace Medicine Association

6 CME/CPD credits
0800 - 0845 Registration

0845 - 0900 Welcome
Dr Alyson Calder, Conference Organiser

0900 - 0930 Aerospace Medicine in the UK: its place on the World Stage
Professor Michael Bagshaw MB BCh, MRCS, FFOM, DAvMed, DFFP, FRAeS, School of Biomedical and Health Sciences, Kings College London. President, Aerospace Medical Association

0930 - 1000 Physiological Requirements for Space Cabin Atmospheres
Professor John Ernsting CB OBE PhD MBBS FRCP FFOM FRAeS Head of Human Physiology and Aerospace Medicine Group Guys, King's and St Thomas’ School of Biomedical Sciences, London

1000 - 1030 Artificial Gravity
Dr Kevin Fong BSc MBBS MRCP FRCA Anaesthetist, Honorary Space Physiology Lecturer, Co-Director Centre for Aviation and Space Medicine, University College London

1030 - 1100 COFFEE

1100 - 1130 European Bed Rest Study: An Analogue for Microgravity
Tamara Banerjee Investigator, European Space Agency Bed Rest Study

1130 - 1200 Cardiovascular Considerations of Spaceflight
Dr Alyson Calder MBChB BSc Med Sci (Hons) Cardiology Senior House Officer and Conference Organiser, Hairmyres Hospital, Glasgow

1200 - 1230 Fluid Resuscitation in Microgravity
Dr Victoria Wykes MBBS PhD & Dr Prakash Jayakumar MBBS BSc, Centre for Aviation and Space Medicine, University College London

1230 - 1400 LUNCH, EXHIBITS, POSTERS

1400 - 1430 Health Considerations for Extra Vehicular Activity
Dr Patrick McGee Consultant in Anaesthesia and Honorary Senior Lecturer in Medicine and Life Support Engineering, University of Bath

1430 - 1500 Health Hazards of Lunar Dust
Dr Ben Douglas General Practitioner and Planetary Science Student, University College London

1500 - 1530 Surgical Robotics: Potential Applications for Long Duration Space Missions
Paul McBeth M.A.Sc., P.Eng, University of Calgary, Canada

1530 - 1600 Surgical Investigations in Spaceflight
Professor Andrew Kirkpatrick CD MD MHSc FRCSC FACS, Department of Critical Care Medicine and Surgery, University of Calgary, Canada

1600 - 1630 COFFEE

1630 - 1700 Human factors and group Dynamics: Issues for Moon and Mars Missions: Lessons from Analogue Environments
Major Dwight A. Holland PhD USAFR, President Space Medicine Branch, Aerospace Medical Association

1700 - 1730 Space Medicine
Professor Heinz Wolff

1730 - 1800 Question Panel and Poster Awards