hone FAX

Street, ZIP-Code, City

nstitution, Company, Departmen

ide, Name, Surnam

[Please complete using capital letters]]

1

Sender:

INVITATION FOR WORKSHOP/ PRESENTATION

within the ESA 2008 conference

SEE-KID

computer-aided diagnosis and treatment of eye-motility disorders

Sun. 07.09.2008 16:00 - 18:00 Great Hall of the LMU-München

We kindly ask for registration using the card attached to this invitation or E-Mail to: info@see-kid.at







A-4232 Hagenberg AUSTRIA/EUROPE Reply Card

C Software GmbH search Unit Medical-Inf Fr. Gillmayr



TODIC:

"Computer-Aided Diagnosis and Treatment of Eye-Motility Disorders"

Date: Sun. 07.09.2008, 16:00 - 18:00

In case of highly complex eye-motility disorders, surgeons often need to rely on their own documented knowledge and experiences. A virtual patient simulated by a computer program provides the possibility to simulate pathologies on the basis of patient-measured data and afterwards use this simulation to evaluate different treatment options.

The SEE-KID Computer Model provides:

- Compact, descriptive and understandable knowledge-transfer in teaching and training,
- scientifically oriented procedures,
- exploration of basic principles supported by numerous examples,
- a basis for individual considerations of diagnostics and surgical correction.

contents of presentation:

- Introduction of biomechanical models
- Fundamentals of eve-motility
- Simulation of eye-motility disorders

www.see-kid.a/

Registration:

We would like to invite you to this presentation which will be free of charge. We kindly request your registration using the attached coupon or via E-Mail to info@see-kid.at until 31.8.2008.

organizer:

This presentation will be organized by the Research Unit Medical-Informatics of the RISC Software GmbH. a non-profit research institution of the Johannes Kepler University Linz, Austria with support of the ESA 2008 and the LMU Munich.

Further inquiry:

Ms. Gillmayr, RISC Software GmbH Medical-Informatics, Softwarepark 35, A-4232 Hagenberg, Austria/Europe. Phone +43-(0)7236-3343-676, FAX +43-(0)7236-3343-680

The SEE-KID Project and the application of the SEE++ Software System are supported by grants of the Upper Austrian Local Government, the Upper Austrian Health-Fund, the Austrian Ministry for Health and the Hospital of the Barmherzigen Brüder Linz.

further topic suggestions:

Registration:

Computer-Aided Diagnosis and Treatment of Eye-

person(s) I/we will participate with