

PARTICIPANTS:

THALES COMMUNICATIONS & SECURITY S.A. - *France*

SIEMENS AKTIENGESELLSCHAFT - *Germany*

TEKNOLOGIAN TUTKIMUSKESKUS VTT - *Finland*

NEC TECHNOLOGIES (UK) LIMITED - *United Kingdom*

CEFRIEL - *Italy*

CONSORZIO NATIONALE INTERUNIVERSITARIO PER LE TELECOMUNICAZIONI - *Italy*

BUDAPESTI MUSZAKI ES GAZDASAGTUDOMANYI EGYETEL - *Hungary*

UNIVERSITY OF SOUTHAMPTON - *United Kingdom*

KINGSTON UNIVERSITY HIGHER EDUCATION CORPORATION - *United Kingdom*

UNIVERSITA' DEGLI STUDI DI PERUGIA, *Italy*

CONTACTS

Dipartimento di Medicina
Bioingegneria e Ingegneria Clinica
Tel. : 075-5783633 Fax 075-5783333
Mail: piergiorgio.fabietti@unipg.it
www.dipmed.unipg.it

Perugia, ITALY



Telemedicine: new tools for diagnosis and care of the Patient



Concerto

Project acronym: CONCERTO

Content and cOntext aware delivery for iNteraCtive multimEdia
healthcaRe applications

FEBRUARY 5, 2015
Aula Magna – Polo unico

Università degli Studi di Perugia

Morning – Public event on Telemedicine and ICT in Healthcare

11:00 – Greetings from the Rector

Prof. Franco Moriconi – Head University of Perugia

11:10 – Opening

Prof. Giuseppe Ambrosio – Head of the Cardiology and Cardiovascular Pathophysiology Department, University of Perugia

11:20 – When ICT Technology meets Healthcare – the CONCERTO project

Ing. Lorenzo Iacobelli – Coordinator of CONCERTO project

11:40 – New Tools and New Organizational Models in Healthcare

Prof. Pier Giorgio Fabietti – Professor of Bioengineering and Medical Informatics, University of Perugia

12:00 – Present and Future of Telemedicine in the Hospital of Perugia

Dott. Walter Orlandi – Director of the Hospital of Perugia

12:15 – The Telematic Regional Plan (2014-2016)

Dott. Emilio Duca – Regional Director of Healthcare

12:30 – Closing and Guided tour of

the "CONCERTO" demonstrator

Afternoon – CONCERTO demonstrator review

14:00 – Opening

14:10 – Introduction of the demonstration activities

14:30 – Presentation of the demonstrator platform and real-time demonstration of three scenarios:

- Emergency scenario
- Ubiquitous tele-consultation scenario
- 3D medical data storage and encoding

16:00 – Closing

LOCATION

*Polo Unico Sant'Andrea delle Fratte
Via Gambuli, 1 – Aula Magna
06156 Perugia*

HOW YOU CAN REACH US

