Round table

Date and place: 20th December 2013 ob 9:30, sala Magna, dvorec Lanthieri, Vipava.

Invited Slovenian companies, which deal directly or indirectly with the products and technologies that are used for medical purposes, will present their technologies and expertise.

The round table aims to encourage communication on new technologies, which could be applied to smart systems for daily use in health care, and to stimulate debate on the importance connections: "hospitals and other health care institutions - research institutions - companies" in the development of innovations and in technological transfer into health to improve health condition of individuals, enable savings in the health-care sector, promote the economic development of the region and increase employability.

EVENT REFERENCE PERSONS:

MATJAŽ KLEMC
General Hospital » Dr. Franc Derganc " Nova Gorica
Ulica Padlih borcev 13 / a
SI- 5290 Šempeter pri Novi Gorici
T : + 386 5 330 1146
klemenc.matjaz@gmail.com

MLADEN FRANKO
Laboratory for Environmental Resarch
University of Nova Gorica
Vipavska 13 - Rožna dolina
SI- 5000 Nova Gorica
T : + 386 5 3315329
mladen.franko@ung.si
Transregional Network for Innovation and Technology Transfer to Improve Health Care
Rete transregionale per l’innovazione ed il trasferimento tecnologico per il miglioramento della sanità
Transregionalno omrežje za inovacijo in prenos tehnološkega znanja za izboljšanje zdravstva

Trans2Care 2nd Winter Meeting

ROUND TABLE
Agenda

December 20th
Lantieri mansion
Glavni trg 8, SI – 5271 Vipava

Transregional Network for Innovation and Technology Transfer to Improve Health Care
Rete transregionale per l’innovazione ed il trasferimento tecnologico per il miglioramento della sanità
Transregionalno omrežje za inovacijo in prenos tehnološkega znanja za izboljšanje zdravstva


Progetto Rete Transregionale per l’innovazione ed il Trasferimento Tecnologico per il Miglioramento della Sanità finanziato nell’ambito del Programma per la Cooperazione Transfrontaliera Italia-Slovenia 2007-2013, dal Fondo europeo di sviluppo regionale e dai fondi nazionali.

From new technologies to smart systems for daily use in healthcare

Topics of the round table:

- Presentation of Companies, their expertise, products for use in healthcare, needs for collaborations with research Institutes or Hospitals inside Trans2Care network
- Technology transfer
- Development of new ideas
- Proposals for new collaborations between research Institutions, Hospitals and Companies for future development of cross-border area

Background:

The round table aims to encourage communication on new technologies, which could be applied to smart systems for daily use in healthcare, and to stimulate debate on the importance of connecting “hospitals and other health care institutions – research institutions – companies” for innovation and technological transfer. Connections are needed to improve health condition of individuals, enable savings in the healthcare sector, promote economic development of the Region and increase employability

Language: English

AGENDA

9:30 – 9:45 Welcome address and presentation of Trans2Care project
- dr. Mitja Martelan, Laboratory for Environmental Research, University of Nova Gorica – Partner in Trans2Care (PP3)
- doc. dr. Matjaž Klemenc and Polona Likar, General Hospital “Dr. Franc Derganc” Nova Gorica – Partner in Trans2Care (PP6).
- prof. dr. Sabina Passamonti, Department of Life Sciences, University of Trieste – Lead Partner in Trans2Care (LP).

Round table (Moderator: doc. dr. Matjaž Klemenc)

9:45 – 12:00 Presentations of stakeholders

- BIA Separations d.o.o.
- Institute of Microbial Sciences and Technologies d.o.o. and related spin-offs iDiagnostics d.o.o. and Sekvenator d.o.o.
- Parsek d.o.o.
- Micropis Holding d.o.o.
- Smart Com d.o.o.

12:00 – 12:30 Final conclusions and debate
12:30 Lunch on site
13:30 Guided tour of laboratories in Lantieri mansion

Audience: All Trans2Care Partners (LP-Department of Life Sciences, University of Trieste; PP1-Laboratory of Chemometrics, National Institute of Chemistry of Ljubljana; PP2-Laboratory of Prion Biology, SISSA - International School for Advanced Studies, Trieste; PP3-Laboratory of Environmental Research, University of Nova Gorica; PP4-Experimental and Clinical Medicine Department, University of Ferrara; PP5-Treviso Tecnologia - Agency for Innovation, Treviso; PP6-Intensive Care Unit and Cardiology, General Hospital of Nova Gorica; PP7-Department of Molecular Sciences and Nanosystems, University Ca’ Foscari of Venice; PP8-DISA and DSMB, University of Udine; PP9-Institute of Child Health IRCCS "Burlo Garofolo", Trieste; PP10-Blood Transfusion Centre of Slovenia; PP11-Valdoltra Orthopaedic Hospital; PP12-University of Primorska).