

AGENDA

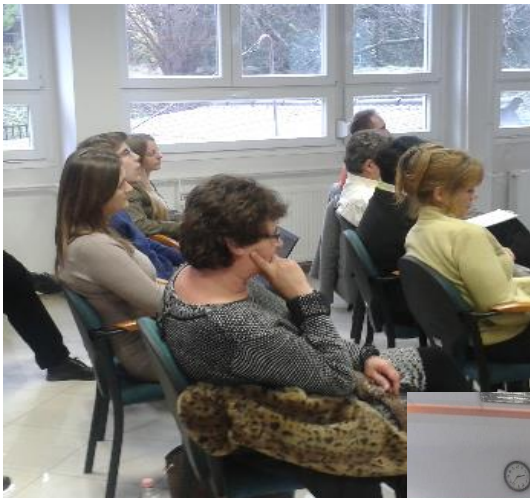
Internal meeting organised in the framework of the HOCARE Interreg Europe Programme “*Delivery of Innovative solutions for Home Care by strengthening quadruple-helix cooperation in regional innovation chains*” by NHSC, Budapest

Date: 8th February 2018 10:30-12:30

Venue: ÁEEK (NHSC) conference room address: 1125 Budapest Diós árok 3

Programme:

- presenting thematic reports focusing on the 3 main themes of the Hocare project: “on unmet needs”; “public driven”; “bringing innovative solutions faster to market”; confirm final version of the thematic reports,
- integrate elements and learnings of 2 GPs in the theme of “bringing innovative solutions faster to market” - SWOT analysis
- discussing details of the transfer scenarios, develop 2 scenarios for all the 3 theme selecting 2+2, 2+2 and 1+1 GPs, 6 in total
- discussion on the current draft of the Action Plan
- debate and observations
- summary



Hocare project is carried out under the Interreg Europe programme, financed by the European Regional Development Fund, co-funded by the EU and the Hungarian State

JELLENLÉTI ÍV

**HoCare INNOVATÍV OTTHONÁPOLÁSI MEGOLDÁSOK A QUADRUPLE-HELIX MODELLLEN
ALAPULÓ REGIONÁLIS INNOVÁCIÓS HÁLÓZATOK MEGERŐSÍTÉSE**

BELSŐ MEGBESZÉLÉS (INTERNAL MEETING)

Időpont: 2018. február 8.

Helyszín: ÁEEK konferenciaterem cím: 1125 Budapest Diós árok 3

NÉV	SZERVEZET	EMAIL	ALÁÍRÁS
Dr. Takács Szabolcs	EFOP-2.2.0-16-2016-00007 „Diagnosztikai és orvosi laboratóriumi hálózat infrastrukturális feltételeinek javítása”		
Bezzegh Péter	EFOP-2.2.0-16-2016-00002 Gyermek és ifjúságpszichiátriai, addiktológiai és mentálhigiénés ellátórendszer infrastrukturális feltételeinek fejlesztése	bezzegh.peter@aeek.hu	
Bozorádi Cecília	EFOP-1.10.1-VEKOP-16-2016-00001 „Ápoló tanulók részére pályaválasztást támogató ösztöndíjas program”	b	Bozorádi Cecilia
Rauh Edit	EFOP-1.10.1-VEKOP-16-2016-00001 „Ápoló tanulók részére pályaválasztást támogató ösztöndíjas program”	rauh.edit@aeek.hu	Rauh Edit
Dr. Vandlik Erika	EFOP-2.2.0-16-2016-00008 Pszichiátriai és addiktológiai gondozóhálózat fejlesztése		
Zoltán-Bartus Andrea	EFOP-2.2.0-16-2016-00008 Pszichiátriai és addiktológiai gondozóhálózat fejlesztése	zol	Zoltán-Bartus
Csizmadia István	ÁEEK		
Weigl Ferenc	ÁEEK		
Dr. Muzsik Béla	ÁEEK		
Grayné Kárpáti Éva	ÁEEK		
Nagy Éva	ÁEEK		

A Hocare projekt az Interreg Europe Programból, az Európai Regionális Fejlesztési Alap támogatásával, az Európai Unió és Magyar Állam társfinanszírozásával valósul meg.

During the internal meeting:

The main objective of the internal meeting in February was to:

- share learnings from the exchange of good practises and the 3 Joint Thematic Studies delivered by HoCare project;
- discuss and confirm draft suggestions which would be proposed in the HoCare Thematic Reports and prepare discussions on Action Plan.

HoCare staff members introduced latest learnings to:

- the lead experts of ongoing ESIF projects implemented by ÁEEK and financed by Human Resources Development Operational Programme (HRDOP/EFOP);
- leaders and staff of ÁEEK directorates responsible for strategic developing and monitoring of health services.

The learnings shared are based on the identification, analysis and exchange of knowledge and good practices (GPs) in the field of the 3 Joint Thematic Studies delivered by HoCare project:

1. Targeting unmet needs
2. Public driven innovation
3. Faster market uptake of innovations

The findings and recommendations of the studies were developed and turned into suggestions for improvements concerning regional innovation ecosystem and selected policy instrument.

Project stuff informed participants about the focal points of:

- the suggestions to be devised in the 3 HoCare Thematic Policy Transfer Reports;
- the Regional Action Plan. Participants of the internal meeting had already discussed these ideas at their previous meeting in December 2017. At the present case experts and leaders were involved in the preparation of the Plan in order to help discovering and confirm potential correlations and synergies between ongoing ESIF projects innovating health system in Hungary and possible directions of improving selected policy instrument (Economic Development and Innovation Operational Programme - EDIOP/GINOP).

Participants:

- agreed with the general conclusions, specific comments, overall recommendations and action- or call-level proposals regarding the selected policy instrument;
- agreed that it's worth assessing if elements of transferable HoCare GPs could be utilized and implemented in HRDOP projects;
- agreed on the following policy transfer matrixes and scenarios:

POLICY TRANSFER MATRIX – 1 (UNMET NEEDS):

- **Scenario 1.1 – Transferring combined elements of “InTraMed-C2C (CZ)” and “Digital inclusion and active ageing (SI)”**

Gathering and transferring innovation ideas from all helixes to satisfy unmet needs via quadruple helix infrastructure for applied RDI is one of the fields that is recommended to be further developed in Hungary. Successful scouting, creating, valorising and uptake of ideas and solutions need open innovation, workshops, pilot projects and medical innovation database. Effective use of ESIF needs focused actions that foster and assist progress in deinstitutionalization contributing to make health and social systems and insurance cover more sustainable and patient friendly.

- **Scenario 1.2 – Transferring combined elements of “Tele-Rehabilitation (CY)” and “RehabNet (PT)”**

Learnings, validated solutions and ready-to-replicate results of good practices for engaging user/citizen helix actors to public initiated and lead projects in telemedicine (as one of the main R&I field in home care) may help to seize the opportunities provided by the implementation of system-innovating health projects in the Human Resources Development Operational Programme 2014-2020. Research initiated and lead technological projects can be assisted by experiences in user-centred design to help define real patient and care provider’s needs. Robotics and automatization (as possible main RDI fields in healthcare, incl. home care) are essential to help create specific content of the service.

POLICY TRANSFER MATRIX – 2 (PUBLIC DRIVEN INNOVATION):

- **Scenario 2.1 - Transferring combined elements of “Growth of the quality of medical services in rural areas using a telemedicine informatics system (PT)” and “Codification of projects’ evaluation targeting societal challenges including Health, Demographic changes and Well-being (LT)”**

Effective use of ESIF in RDI schemes under the EDIOP (GINOP) and CCHOP (VEKOP) needs focused actions that foster and assist progress in deinstitutionalization contributing to make health and social systems and insurance cover more sustainable and patient friendly in order to utilize opportunities offered by strategic projects in the development of national e-health system and improvement of quality of medical services supported directly by Ministry of Human Capacities via Human Resources Development Operational Programme 2014-2020. Learnings, validated solutions and ready-to-replicate results of good practices in management of Operational Programme that gives direct support in evaluation procedure to projects targeting health related challenges may deliver additional value to project selection in RDI action.

- **Scenario 2.2 - Transferring combined elements of “Tele-hippocrates (CY)” and “Check Point Cardio (BG)”**

Fostering and assisting big public hospitals to initiate identifying unmet needs and lead scouting, creating, valorising and uptake of ideas and solutions require good practices of involving large cooperation of various actors in open innovation. Elements of good practices can be utilized in programmes aiming to accelerate the shift from hospital care to integrated outpatient and home care in order to foster telecare, remote care and telemedicine monitoring projects (consisting of harmonized service and technology innovation elements) initiated by a public a hospital involving other organizations.

POLICY TRANSFER MATRIX – 3 (FASTER TO MARKET):

- **Scenario 1 - EkoSMART (SLO)**

Solutions and experiences in allocating effort to detect all possible barriers and to overcome them are important success factors of effective innovation. Involvement of key stakeholder groups to identify real needs, interests, resistances and obstacles is necessary to be able to develop products and services that can be brought to market quickly. Strong collaboration among all four helixes enables innovators of home care sector to develop integrated services and products sustainable nationwide. A strong focus on intensive testing of innovated products and services adds such a value to the innovation that is acknowledged in successful bring to national or international markets.

- **Scenario 2 - Psiprof (PT)**

Development of psychiatric and addictological care network (for child, youth, adult and elderly care system) aims to increase accessibility, prevention, network development and deinstitutionalization in Hungary. National e-health system development (implemented in the same time) would provide new possibilities for innovators to deliver new, renewed or integrated solutions and products that could connect to and serve psychiatric and addictological care and the central e-health system. Learnings, validated solutions and ready-to-market or replicate results of the good practice may help satisfying special needs of patients, families and psychologists or addictologists.