niCE-life Newsflash Nr. 6

Monitoring grid for the management of "frailty" (OT.2.5)

Pilot testing of the "Monitoring Grid" for the management of frail persons in Burgenland, AT



MONITORING GRID

- Online platform enabling elderly people to live a long and independent life at home for as long as possible by regularly monitoring their state of health and taking appropriate measures in the event of deterioration.
- A tool effectively addressing the issue of demo graphic change and rising costs in the health system.

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Development of an integrated concept for the deployment of innovative technologies and services allowing independent living of frail elderly



Project partner

- Petržalka Municipal District of Bratislava
- the Capital of Slovakia (Lead partne
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- The University Hospital Olomouc, C
- Slovak University of Technology
- in Bratislava, S
- LEPIDA SCPA, IT
- Local Health Authority of Bologna, IT
- Institute for elderly care and shelter, IT
- Samaritan Burgenland, Department
- of Home Care, AT
- The City of Warsaw, PL





Monitoring grid

The monitoring grid was jointly developed at the Brno University of Technology, CZ together with Samaritan Burgenland and tested in several regions of Burgenland, Austria (Northern, Middle and Southern Burgenland).

GOAL OF THE PILOT TESTING

- To verify the functionality of the Monitoring Grid in practice in a long term
- To find out, whether the Monitoring Grid can also be used in Burgenland or Austria in the future
- To determine its user friendliness and technical acceptance by the main target group (frail elderly)
- To verify, whether the quality of life through participation has increased and social isolation decreased.

BENEFITS

- Politics, society: Relief of the health system
- Elderly people: Ability to stay at home longer, have more information about their own health status, have a contact person who has medical/ nursing knowledge
- Doctors/ Professionals: Follow-up treatments have an extensive anamnesis which is based on long-term information
- Community Health Nurses: based on its further adaptation can be used by them for monitoring of discharged persons from hospitalization where further observation is required.

FIND MORE ABOUT niCE-life

Project webpage: https://www.interreg-central.eu/Content.Node/niCE-life.html Facebook: https://www.facebook.com/nice.life.interreg/ Twitter: https://twitter.com/niCElifeCE