



INŠTITUT RS ZA SOCIALNO VARSTVO
SOCIAL PROTECTION INSTITUTE OF THE REPUBLIC OF SLOVENIA



EVROPSKA UNIJA
EVROPSKI STRUKTURNI
IN INVESTICIJSKI SKLADI
NALOŽBA V VAŠO PRIHODNOST

Some cues for the workshop

The working group have made SWOT analysis of different assessment tools which are in use in Slovenia. The members of the group made consent that German NBA tool is the best proxy which we are looking for.

It was find out that it is the most appropriate, it is new one and well tested in Germany and they have good experiences with it. The tool is consists of 8 modules and some are well defined in details.

Despite this the working group has still some unresolved dilemmas and issues which we want to share with you in the workshops. Together with you we want to gather some good ideas and possible solutions to prepare the best tool for further work on the preparation of proposal for the long-term care pilot.

1st question:

What is your opinion about the appropriateness of German tools NBA in Slovenia ?

- How do you assess the suitability and usability of the NBA tool?
- What are strengths and opportunities of this tool?
- Where can anticipate any problems, challenges of this tool?
- What are the possible disadvantages or weaknesses of this tool?
- How should we upgrade / adapt this tool for use in Slovenia?

2nd question:

Appropriateness of NBA modules?

- Are all NBA modules necessary?
- Should we add, remove, supplement any module?
- The importance of individual modules. Are they all equal important?
- Do we need to modificate the NBA tool before piloting?

3rd question:

Assessing the status, needs and planning the LTC services by using the NBA?

- Does NBA tool give an appropriate response regarding the eligibility of an individual for LTC services?
- Is it the right tool/instrument for planning appropriate sort and scope of LTC services?
- While assessing the user's status, needs and planning LTC services should we take into account the user's situation, context?
- The principle of subsidiarity - no / yes, in which phase?

Thank you for your attention!