## Targeted digital implementation – community-dwelling older adults

The TDI-COA instrument may be used to identify older adults most likely to adopt – and experience as effective – eHealth interventions implemented in the community. This may determine who receives the eHealth intervention, or be used to tailor support provided to participants based on their needs.

Screening early adopters		
Client number:	Centre:	
Exclusion criteria		
	User	(Informal) caregiver
Severe visual impairment		
No WiFi connection at home		
If one of the above apples, the person is not an appropriate candidate for the early-adoption programme. If none of the above apply, continue.		
Diagnosis	☐ No cognitive impairment	
	□ МСІ	
	☐ Dementia*	
*If the person has dementia, complete the BCRS before proceeding. Only people in phase 1-4 are appropriate candidates for the early adoption programme.		
Age	☐ 70 and younger	☐ 70 and younger
	□ >70 □	□ >70 —
Previous experience with a tablet	☐ Yes	☐ Yes
or smartphone?	□ No	□ No
What is the person's highest level	☐ Higher education	☐ Higher education
of education?	☐ Further education	☐ Further education
	☐ Secondary education	☐ Secondary education
	☐ Primary education	☐ Primary education
Does the user live together with	□ Yes	
the informal caregiver?	□ No	
Score as follows.		
<ul> <li>For the user:</li> <li>2 points if no cognitive impairment, 1 point if MCI, 0 points if dementia</li> <li>1 point for each additional item for which the first/top option applies.</li> </ul>		
For the informal caregiver: 1 point if for <u>all three items</u> the first/top option applies.		
People with a total score of 4-7 (out of 7) should be considered for inclusion as early adopters.		

Developed by Dr. David Neal for use by Dutch Meeting Centers piloting tablet-based interventions.

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