









5

WHO Quality of Life Assessment





Quality of Life

ع|لناQ

Individuals' <u>perception</u> of their position in life in the context of the culture and value systems in which they live and in relation to their goals, expectations, standards, and concerns.



World Health Organization | www.who.int "The World Health Organization Quality of Life Assessment(WH0Q0L): development and general psychometric properties.,"Soc. Sci. Med., vol. 46, no. 12, pp. 1569-85, Jun. 1998.









SAR Samples for Selfcare or Training

Qoline Technologies



A cheap, easy-to-use robot can be successfully implemented for assisting the elderly using technology available worldwide



Important design of an expressive human-like socially assistive robot for the acceptance for the elderly

Assistive Technology for Ageing Population



Japan elderly center: Care programs using a SAR were effective for elderly users and healthcare workers, but their efficiencies were relatively low

QoL.unige.ch | © QoL Lab 2023

28 April 2023





















____Q

	Issues and Questions	Technologies
Life-long Learning and Support – Recognize the learning needs and design specific training and support for ageing population.		
- What are the technology? - What types - What are the address them	e preferred learning styles of older adults when it comes of support services are most valued by older adults? e barriers to continuous learning for older adults, and ho ?	s to new ow can we
Digital Literad Goals (UNSDO	cy – Not a core component of United Nations Sustainables)	e Development
- Fundamental	element in the adoption of new technologies, especially for the	e ageing population
28 April 2023	Assistive Technology for Ageing Population	Qo∟unige.ch © Qo∟Lab 2023

Recent Paper Review on Ageing-in-Place

Call for action to include Digital Literacy as a core component of the United Nations Sustainable Development Goals (UNSDGs): by developing targeted training programs (catering to diverse needs and learning styles, ensuring accessibility for individuals of all ages and backgrounds), bridging the digital divide (investing in expanding access to affordable technology, internet connectivity, and digital literacy training in underserved communities) and promoting public-private partnerships (fostering collaboration between governments, academia, NGOs, and the private sector to develop and implement effective digital literacy initiatives). Integrating digital literacy into the core of the UNSDGs signifies a global commitment to bridging the digital divide and ensuring equitable access to the opportunities and benefits offered by the digital age. This would foster a more inclusive and sustainable future for all.

 Ref: Ageing in a digital world – from vulnerable to valuable: https://www.itu.int/pub/D-PHCB-DIG_AGE-2021

 28April 2023
 Assistive Technology for Ageing Population
 OoLunige.ch | © OoL Lab 2023



