

Healthcare of the Future 2023

Granted applications
Delegated decision 2023-11-20



Swedish Research Council for
Health, Working Life and Welfare

Reference number	Project leader	Administrating organisation	Grant type	Project title	Granted funds (SEK)
2023-01516	Susanna Nordin	Dalarna University	Project grant	Ageing Right Care(fully) – a system approach to understanding, redesigning and futuring integrated care for older adults ageing in place in the Netherlands, Israel and Sweden	2 850 000
2023-01533	Tiberiu Seceleanu	Mälardalen University	Project grant	Reshaping data-driven smart healthcare to optimize resources and personalize care for hypertensive patients through AI and digital twin models	2 970 000
2023-01534	Christine Gustafsson	Sophiahemmet University	Project grant	UPSCALE- Unfolding the processes between user needs and health and welfare technology in socio-technical transition of health and care services	3 000 000
2023-01542	Per Carlbring	Stockholm University	Project grant	Getting rid of your obsessions with your own smartphone: Augmented Reality app-based Cognitive Behaviour Therapy for Obsessive Compulsive Disorder – Health-economic and process evaluation alongside a	3 000 000

**Granted applications
Delegated decision 2024-02-12**

Reference number	Project leader	Administrating organisation	Grant type	Project title	Granted funds (SEK)
2023-01521	Hanife Rexhepi	Skövde University	Project grant	Predicting Care Needs of Older Persons in the Healthcare System through AI-enabled Analysis of Patient-Monitoring Data (PAI)	3 000 000
2023-01526	Jari Tiihonen	Karolinska Institutet	Project grant	EUropean Mental and physical health Initiative for people with severe Mental Disorders	3 475 000
2023-01528	Marie Elf	Dalarna University	Project grant	Enhancing Quality of Life: The Impact of Social Networks, Collective Efficacy, and Physical Environment on Home-Based Rehabilitation for Stroke Survivors “EQL”	2 980 000
2023-01529	*Tomas Olsson	RISE Research Institutes of Sweden AB	Project grant	Digitizing and Automating the Diagnostic psychiatric Assessment Process	4 490 000