



## **MEDIA RELEASE**

QUMEA wins largest tender for digital mobility monitoring to date in Sweden

Solothurn, March 11, 2025 – Over the next eight years, the Swiss e-health tech company QUMEA will equip the hospitals of the Swedish healthcare provider Västra Götaland Region (VGR) with its AI-supported mobility monitoring system to improve patient safety. With a volume of up to 2,400 beds, this is the most significant European tender of its kind to date.

As part of an open tender process, VGR decided to commission QUMEA to equip its five hospital administrations with a digital mobility monitoring system for the next eight years. VGR is one of Sweden's largest healthcare providers and operates over a dozen hospitals in the west of the country. These include Sahlgrenska University Hospital - the second largest university hospital in Europe - and 121 health centres.

VGR pursues a long-term strategy of ensuring high-quality and cost-efficient healthcare with a transparent, tender-based procurement system. The aim of this tender was to procure a monitoring system for up to 2,400 beds that fulfils high standards in terms of functionality, information security and data protection.

The QUMEA technology impressed VGR both in terms of price and quality. The system records radar-based and anonymous movement data, analyses it using artificial intelligence, visualises it and provides information about potentially dangerous situations in real time. The privacy of patients is protected, as QUMEA does not use cameras or microphones. VGR deliberately chose a proven, data-saving system. This decision emphasises the growing importance of data protection in the healthcare sector

QUMEA's digital mobility monitoring can reduce the number of falls (acute care up to 74%) and pressure ulcers. This technology also supports care staff. It provides safety thanks to early notification of critical situations, which can prevent falls, for example. This saves suffering and frees up time for core tasks.

'We are proud to be the reliable partner for mobility monitoring in the Västra Götaland region and are delighted with the trust placed in us,' said Micha Kaempfer, Vice President Nordics at QUMEA. 'This success is based on the great commitment of our team and shows the increasing demand for innovative solutions for the benefit of patients and carers alike.'

info@qumea.com +41 (0)32 525 60 50 qumea.com

∑⊢≥

## **QUMEN**



With this new contract, the Solothurn-based company is consolidating its position as an industry leader in Europe that can deliver advanced, reliable and data protection-compliant monitoring solutions on a large scale. The QUMEA system sets a new standard in preventive patient care. It is easily adaptable to different healthcare environments.

More than 120 leading institutions already rely on the QUMEA solution. These include the Hirslanden Group, the University Geriatric Medicine Felix Platter Basel, Hannover Medical School, Balgrist University Hospital and Landspítali Reykjavik. The company is headquartered in Solothurn (Switzerland), has offices in Stockholm (Sweden) and Mannheim (Germany) and employs a team of forty experts.

## **MEDIA CONTACT**

Tanja Rölli Director Marketing & Communications tanja.roelli@qumea.com +41 76 573 51 01

## **MEDIA PORTAL**

Images and further information are available in the QUMEA media portal.

info@qumea.com +41 (0)32 525 60 50 qumea.com

≥⊢≥