

Exhibiting at EACR Congress in Torino and Nordic Oncology Forum in Stockholm in June 2023

Continuing the company's marketing work towards commercialization by igniting interest and awareness in potential customers and collaborators, Lumito will be exhibiting at the European Association for Cancer Research (EACR) 2023 in Torino, Italy 12-15 of June, as well as Nordic Oncology Forum in Stockholm 26-27 of June.

“We look forward to showcasing our product and to continue building valuable relations by being present at these important gatherings. In Stockholm, we'll meet both new and existing connections in Sweden and the Nordics, which is our first step in our launch strategy, and in Torino we'll prepare for the rest of Europe. There, it will be aimed towards cancer research, where all new and innovative things will be presented and discussed”, comments CEO Mattias Lundin who will be present with three colleagues in Sales & Marketing.

Lumito's product SCIZYS is made up of a scanner and UCNP (Upconverting Nano Particles) reagent kit. The aim is to launch the product in the first half of 2023 in research laboratories.



For further information, please contact:

CEO Mattias Lundin
e-mail: ml@lumito.se
Ph: +46 76-868 45 09

www.lumito.se/en

Lumito specializes in medical technology for digital pathology. Through its proprietary and patented technology, Lumito aims to provide healthcare providers with a powerful tool to meet the demands for fast and safe tissue diagnostics in personalized healthcare. The technology enables higher contrast images without irrelevant background information, making it easier for pathologists to find cancer indications. The technology, based on Up Converting NanoParticles (UCNP), has the potential to significantly improve the diagnosis of tissue samples through higher quality analyses and shortened analysis times. The method has several potential applications, but Lumito has chosen to focus primarily on digital pathology and first on a release of SCIZYS by Lumito for use in research laboratories. The company is a spin-off from a research group at the Department of Atomic Physics and Laser Centre. www.lumito.se/en

The share is traded on NGM Nordic SME, under the name LUMITO. Mangold Fondkommission AB is Lumito's Mentor.