Press Release 21 November 2023 12:10:00 CET



NanoEcho presents innovative technology at MEDICA and strengthens the MedTech network

During the past week, NanoEcho exhibited and presented at MEDICA in Düsseldorf, the world's largest trade fair and event for the MedTech industry with 83,000 visitors.

During the past week, NanoEcho participated in the MEDICA fair in Düsseldorf, the world's largest medical industry event. As a young and innovative company, NanoEcho had the opportunity to exhibit in the MEDICA START-UP PARK, an area dedicated to innovation companies, and to present the company from the exhibition hall's main stage.

During the four days of the fair, NanoEcho presented the company and its technology and established contact with a wide audience, including distributors, doctors, manufacturers, regulatory experts, and investors.

"It is fantastic to experience such great interest in NanoEcho and our innovative method. It is of great importance for us as a company to see the extensive international demand for our system," says Linda Persson, CEO of NanoEcho.

If you have any questions, please contact

Kristina Hallström, CMO & CCO e-mail: ir@nanoecho.se

NanoEcho develops a new technology for clearer diagnostics of, in the first indication, rectal cancer. The imaging technology is based on a new medical approach where nanotechnology is used in combination with modern ultrasound technology. The images that are generated are intended to facilitate differentiation between healthy and diseased tissue and at the same time determine the location of the cancer tissue more precisely. The aim is to provide more precise, simple, and cost-effective diagnosis of

Press Release 21 November 2023 12:10:00 CET



cancers and other diseases. With clearer diagnostics, the company wants to assist treating physicians with better guidance for more personalised treatment. Both the quality of life of the patients and their chance of survival can improve after treatment, with reduced treatment costs. **www.nanoecho.se**