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Stockholm, Sweden, Corpus Data & Image Analysis AB, now announce that Linköping University Hospital in Linköping, Sweden have purchased a second system of Corpus research system in the DermaSuspect series called DermaProbe™. The system has been installed and will now be in clinical research use.

DermaProbe is a handheld diagnostic device that works in combination with an analytical software tool that features a wide array of applications. For instance, quick and early diagnostics of malignant melanoma but also for diabetes induced neuropathy examinations.

DermaProbe offers a dual modality probe to detect cellular changes in the skin of the patient. The data is analyzed by Corpus's AI-program and the result is shown directly on a monitor. Both the staff at Linköping US and of Corpus are eager to expand the use of the device and thus expanding the data-base. According to Corpus CEO, Ms. Gunilla Nordström the installation is important for the planned regulatory clinical trial procedure of DermaProbe.

Who are Corpus Data & Image Analysis AB?

*“Innovations for the Medical Industry”*

Corpus Data & Image Analysis AB develops efficient hardware and software solutions systems for the Medical industry utilizing Corpus know-how in proprietary advanced multivariate statistics and Artificial Intelligence, AI. Corpus product-development right now is mainly focused on DermaSuspect, a complete hardware and software solution for analyzing various atypical melanocytic skin changes such as Malignant melanoma and diabetes induced neuropathies.

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