

November 5, 2021

SciBase to present at the Redeye Life Science day on November 11, 2021

SciBase a leading developer of augmented intelligence-based solutions for skin disorders, announced today that CFO Michael Colérus will present an update on the latest developments from SciBase at the Redeye Life Science day on November11th at 16.10 pm. The presentation will be followed by a short Q&A. The presentation will be broadcasted live and can be followed at https://www.redeye.se/events/815899/redeye-life-science-day-2021 The presentation will also be available at www.redeye.se and on the Company's website in Redeye Universe..

"We have achieved many exciting and important milestones recently at SciBase. After a long process we received our MDR-certification which enabled us to launch our NMSC (non-melanoma skin cancer) application in Europe, which is a key part of our growth strategy. We have also entered a new phase in the US by submitting our first application for reimbursement coverage – another very important milestone for the company. Within the skin barrier application two significant and groundbreaking clinical studies have recently been published. The skin barrier is an exciting new application area for SciBase and one where we have unique advantages. Barrier-related diseases are widespread and using Nevisense as a tool for the assessment of the barrier can really help better understand and manage patients," says Simon Grant, CEO SciBase.

For more information please contact:

Simon Grant, CEO SciBase Tel: +46 72 887 43 99

Email: simon.grant@scibase.com

Certified Advisor:

Vator Securities Tel: +46 8 580 065 99 Email: <u>ca@vatorsec.se</u>

About SciBase and Nevisense

SciBase is a global medical technology company headquartered in Stockholm, Sweden, that has developed a unique point of care platform for the non-invasive detection of skin cancer and other skin conditions. SciBase is a pioneer within augmented intelligence, combining artificial intelligence with Electrical Impedance Spectroscopy (EIS) to provide objective information that assists dermatologists and others in clinical decision-making. SciBase's products include Nevisense and Nevisense Go and to date the platform addresses the areas of melanoma detection, non-melanoma skin cancer detection and skin barrier assessment. Nevisense is the only FDA-approved device for the detection of melanoma and the only MDR-approved technology for skin cancer detection in Europe. SciBase's technology is based on more than 20 years of academic research at the Karolinska Institute in Stockholm, Sweden. For more information please visit www.scibase.com.