

2022-01-19

SciBase announces a change in the Management team and new head of Quality and Regulatory Affairs.

SciBase has appointed Alf Laurell as Director of Quality Assurance and Regulatory Affairs and Person for Regulatory Compliance (PRRC) for SciBase. Alf joins SciBase from Elekta in Stockholm. The previous head of Quality and Regulatory and PRRC, Niklas Jakobsson has decided to pursue a new opportunity outside the company and as such leaves the SciBase Management team.

"I would like to warmly welcome Alf to SciBase, and look forward to working with him. I would also like to take the opportunity to thank Niklas for his exceptional work at SciBase, and especially his work with the new Medical Device Regulation (MDR). Niklas was key in our effort to secure our MDR-approval and I wish him all the best in his new role.", 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 (CA):

Vator Securities

Tel: +46 8 580 065 99

Email: ca@vatorsec.se

Stockholm January 19, 2022.

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.