

Invitation to Swedencare AB (publ) 2023 half year report presentation

The 27th of July at 8:00am CEST Swedencare AB (publ) will publish its report for the second quarter of 2023. A presentation of the report will be held the same day at 10:00am CEST via live webinar.

Swedencare invites shareholders and analysts to a presentation of the half year report where CEO Håkan Lagerberg and CFO Jenny Graflind will comment on the report. The presentation will be held at 10:00-10:30am CEST and can be followed via live webinar. The half year report will be published at 8: 00am and will be available at www.swedencare.com.

The presentation will be held in English and after the presentation questions can be asked live via the webinar. No registration is needed.

Please use this link to join the webinar: https://zoom.us/j/99348481139

After the presentation a recorded version will be available on our webpage.

For more information, please contact:

Håkan Lagerberg, CEO Swedencare

Phone: +46 (0)73 517 01 70

Email: hakan.lagerberg@swedencare.se

Jenny Graflind, CFO Swedencare Phone: +46 (0)73 944 85 54

Email: jenny.graflind@swedencare.se

FNCA is the Certified Adviser of the Company

Please visit the Company homepage www.swedencare.com

About Swedencare

Swedencare, a listed company on NASDAQ First North Growth Market, specializes in pet healthcare and produces, markets and sells premium products in the global and fast-growing market. The company has a wide range of strong brands and products within most therapy areas, including Animal Pharmaceuticals®, Nutravet®, NutriScience, Pet MD®, Stratford®, VetWELL®, NaturVet® as well as ProDen PlaqueOff® for oral health to dogs and cats. Swedencare's headquarter is in Malmö, Sweden with subsidiaries located in nine countries with products sold in more than sixty countries. Swedencare's sales have increased significantly over the last few years with strong margins and profits.



۸	tta	ch	m	۵n	te
н	ılla	CH		ш	ILS

Invitation to Swedencare AB (publ) 2023 half year report presentation