

Invitation to live investor meeting with Chordate Medical 29 December at 14:00

On Thursday 29 December at 14:00, Chordate's CEO Anders Weilandt will present the Company, the rationale for the Rights Issue and further information on the Company's strategy and future plans. The presentation will be held in Swedish and will be broadcast live, hosted by Västra Hamnen Corporate Finance.

After the presentation, participants will have the opportunity to ask questions. The number of seats is limited, and the Company therefore recommends registering in advance to be assured of a seat. Registration for the investor meeting can be done via the link below.

Time: Thursday 29 December, 14:00 (2 p.m.)

Registration: <https://attendee.gotowebinar.com/register/5852611762100083288>

A recording of the broadcast will be available afterwards on Chordate's website and on the Västra Hamnen Corporate Finance [YouTube-kanal](#).

For more information, please contact:

Anders Weilandt, CEO

anders.weilandt@chordate.com

Cell: +46 733-874277

About Chordate

Chordate Medical Holding AB (publ) is a medical technology company that has developed, patented and CE-marked a neuromodulation and drug-free treatment technology for chronic migraine and chronic nasal congestion (rhinitis), Kinetic Oscillation Stimulation (K.O.S). The K.O.S-treatment has clinically proven efficacy according to scientific studies. The company's products are available via distributors to clinics in the Nordic countries, Germany, the UK, Italy, Israel, and Saudi Arabia. Chordate Medical is listed on Nasdaq First North Growth Market Stockholm (ticker: CMH). Read more at chordate.com/en

The company's Certified Adviser on Nasdaq First North Growth Market Stockholm is Västra Hamnen Corporate Finance AB.

N.B. The English text is an in-house translation of the original Swedish text. Should there be any disparities between the Swedish and the English text, the Swedish text shall prevail.

Attachments

[Invitation to live investor meeting with Chordate Medical 29 December at 14:00](#)