

New agreement - Capio Läkargruppen in Örebro starts up with CoreTherm® treatments

ProstaLund has today signed an agreement for CoreTherm® with the new customer Capio Läkargruppen in Örebro.

Today ProstaLund has signed an agreement with Capio Läkargruppen in Örebro. The agreement means that ProstaLund installs a CoreTherm® machine with accessories at the clinic in Örebro and the plan is for Capio Läkargruppen to perform its first CoreTherm® treatments during October. CoreTherm® treatments are already performed under the auspices of Capio at Capio St Göran's Hospital in Stockholm and Capio Urologi Solna.

"It will be very good that we are getting started with CoreTherm treatments at Capio Läkargruppen as well," comments Tommy Söderman, CEO Capio Läkargruppen."

ProstaLund's CEO Johan Wennerholm: "I am very pleased that our collaboration with Capio continues to develop, and we are very much looking forward to supporting Läkargruppen in their start-up with CoreTherm®. The fact that the next CoreTherm® clinic ends up in Örebro is brilliant from a geographical perspective and allows for shorter trips to treatment for very many men living in Örebro and neighbouring regions."

For further information, please contact:

Johan Wennerholm, CEO Tel. +46 (0) 730 429997 Email: johan.wennerholm@prostalund.com PRESS RELEASE 29 September 2021 09:15:00 CEST



About ProstaLund

ProstaLund AB is a Swedish medical technology company and a leading developer and manufacturer of innovative urological devices and treatments. The company's lead product, CoreTherm, is a patented Thermotherapy treatment method for Benign Prostatic Hyperplasia (BPH) which can be tailored to suit the needs of each individual patient. CoreTherm is used today in hospitals and clinics in Sweden and worldwide. ProstaLund is listed on the Nasdaq First North Growth Market.

Certified Adviser:

Västra Hamnen Corporate Finance AB Phone: +46 40 200 250 E-mail: ca@vhcorp.se

Attachments

New agreement - Capio Läkargruppen in Örebro starts up with CoreTherm® treatments