

Mentice's CEO Göran Malmberg to present the company's interim report at a webcast conference call on July 20 at 10:00 CEST.

Mentice AB (STO: MNTC) announces that the company will present its interim report via webcast conference call with the opportunity for interested parties to ask questions to CEO Göran Malmberg and CFO Gunilla Andersson.

The presentation of the Q2-2023 interim report for the period April – June 2023 will be held on July 20 at 10:00 CEST. Redeye's equity analyst Christian Binder will host the live broadcast and moderate the Q&A.

For more information on how to register, please visit <https://investor.mentice.com/>.

The presentation will be held in English. Participants are advised to register in advance.

For more information, please contact:

Göran Malmberg, CEO, Mentice

E-post: goran.malmberg@mentice.com

US Mobile. +1 (312) 860 5610

Sweden Mobile +46 (0) 703 09 22 22

About Mentice

Mentice (STO: MNTC) is the world leader in proficiency based simulation solutions for image guided interventional therapies. Our solutions help healthcare professionals acquire, retain, and enhance their procedural skills driving improved productivity and outcomes. Mentice solutions are scientifically validated and have been specifically developed for healthcare providers and the medical device industry. Neurovascular, cardiovascular, and peripheral interventions are just some of the clinical areas covered by our solutions. Learn more about the features and benefits of Mentice solutions at: www.mentice.com

Marketplace| Nasdaq First North Growth Market, Stockholm | Ticker symbol MNTC
Certified Adviser| FNCA Sweden AB

This information is information that Mentice is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2023-07-07 12:30 CEST.

Attachments

[Mentice's CEO Göran Malmberg to present the company's interim report at a webcast conference call on July 20 at 10:00 CEST.](#)