REVENIO

Revenio to publish January-September 2025 Interim report on October 30, 2025

Revenio Group Corporation | Press Release | October 16, 2025 at 09:00:00 EEST

Revenio Group Corporation's Interim report January-September 2025 will be published on Thursday, October 30, 2025, approximately at 09.00 a.m. (EET). The report will be available at www.reveniogroup.fi/en/investors/reports_and_presentations.

An audiocast and teleconference call for analysts and investors will be held in English at 3.00 p.m. (EET) on the same day.

Audiocast: https://revenio.events.inderes.com/g3-2025

To ask questions, please join the teleconference by registering using the following link: https://events.inderes.com/revenio/q3-2025/dial-in

After the registration, you will be provided with a phone number, user ID, and a conference ID to access the conference. To ask a question, please press #5 on your telephone keypad to enter the queue.

A recording of the audiocast will be published on www.reveniogroup.fi/en/ after the event.

For further information, please contact

Robin Pulkkinen, CFO, tel. +358 50 505 9932 robin.pulkkinen@revenio.fi

Distribution

Key media

www.reveniogroup.fi/en

Revenio Group in brief

Revenio is a global provider of comprehensive eye care diagnostic solutions. The group offers fast, user-friendly, and reliable tools for diagnosing glaucoma, diabetic retinopathy, and macular degeneration (AMD). Revenio's ophthalmic diagnostic solutions include intraocular pressure (IOP) measurement devices (tonometers), fundus imaging devices, and perimeters as well as software solutions under the iCare brand.

In 2024, the Group's net sales totaled EUR 103.5 million, with an operating profit of EUR 25.0 million. Revenio Group Corporation is listed on Nasdaq Helsinki with the trading code REG1V.

REVENIO

| | • | • | • | • | |
|-------------|---|---|---|---|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ∆ttachments | | | | | |

Revenio to publish January-September 2025 Interim report on October 30, 2025