



Invitation to GHP's conference call regarding the Interim report January-September 2019

Invitation to attend GHP's webcasted conference call regarding presentation of the Interim report January-September 2019.

Time: Thursday 24 Oktober 2019 at 09.30 a.m. CET

The webcast will be available at GHP's website under Investor Relations or via the following link: [GHP webcasted conference call Thursday 24 October 2019.](#)

GHP's CEO Daniel Öhman and CFO Philip Delborn will present the results and answer questions. The conference call will be held in Swedish, and if desired, there will be an opportunity to ask questions in English. To participate in the conference call, and thereby be able to ask questions, please dial in ten minutes prior on one of the following phone numbers:

SE: +46 (0) 8-505 583 59 eller

UK: +44 (0) 33 3300 9264

The press release for GHP's Interim report January-September 2019 will be released on Thursday 24 October 2019 at 8.00 a.m. CET.

Before the conference call, slides will be available at [the Company's website, under Investor Relations](#). And after the conference call, a recorded version will be available at the same website.

17 October 2019

Gothenburg, Sweden

GHP Specialty Care AB (publ)

Contacts

Philip Delborn, CFO

Tel: +46 (0) 702 12 52 64

About Us

GHP is an internationally active health care provider that operates specialist clinics in a select number of diagnostic areas through the application of a business model that is unique in the health care industry, where leading doctors and medical staff become partners and shareholders. Each clinic specialises in a particular patient group, and this leads to increased efficiency and higher quality. This is the cornerstone of GHP's business philosophy – "Quality through specialisation". GHP shares are traded on the Small Cap list of Nasdaq Stockholm under the ticker symbol "GHP".

Press release
17 October 2019 13:00:00 CEST



Attachments

[Invitation to GHP's conference call regarding the Interim report January-September 2019](#)