

Aspira Women's Health to Announce Year End 2021 Financial Results and Host Conference Call on Wednesday, March 23rd

Description

AUSTIN, Texas —March 15, 2022 — Aspira Women's Health, Inc. (Nasdaq: AWH), a bioanalytical-based women's health company, today announced that the company will report its financial results for the year ended December 31, 2021 before the market open on Wednesday, March 23, 2022. Management will also host a conference call with investors to discuss financial results and provide a corporate update at 8:30am Eastern Time. Details for the call are below:

Conference

Call &

Webcast

Details

Date: Wednesday, March 23

Time: 8:30am ET

Toll Free: 1-877-407-4018

International: 1-201-689-8471

Conference ID: 13726810

Webcast: https://viaavid.webcasts.com/starthere.jsp?ei=1527421&tp_key=e6d813f5a1

About Aspira Women's Health Inc.

Aspira Women's Health Inc. is transforming women's health with the discovery, development, and commercialization of innovative testing options and bio-analytical solutions that help physicians assess risk, optimize patient management, and improve gynecologic health outcomes for women. Aspira Women's Health is particularly focused on closing the ethnic disparity gap in ovarian cancer risk assessment and developing solutions for pelvic diseases such as pelvic mass risk assessment and endometriosis. OVA1plus™ combines our FDA-cleared products, OVA1® and OVERA®, to detect risk of ovarian malignancy in women with adnexal masses. Aspira GenetiX™ testing offers both targeted and comprehensive genetic testing options with a gynecologic focus. With over 10 years of expertise in ovarian cancer risk assessment, Aspira Women's Health is working to deliver a portfolio of pelvic mass products over a patient's lifetime with our cutting-edge research. The next generation of products in development include OVAWatch™ and EndoCheck™. To improve patient accessibility, Aspira Women's Health has recently launched our Aspira Synergy technology transfer platform to empower health systems, academics, regional labs, and physician group labs to conduct genetic and specialty tests in-house. Visit our website for more information at www.aspirawh.com.