NantHealth to Present at the Jefferies 2018 Global Healthcare Conference on June 6

May 30, 2018

CULVER CITY, Calif.--(BUSINESS WIRE)-- NantHealth, Inc. (NASDAQ-GS: NH), a next-generation, evidence-based, personalized healthcare company, today announced that its management will be presenting at the Jefferies 2018 Global Healthcare Conference on Wednesday, June 6, 2018, at 4 p.m. ET in New York City.

A webcast of the presentation will be available at www.nanthealth.com. Listeners are encouraged to visit the web site at least 10 minutes prior to the start of the presentation to register, download and install any necessary software. The presentation will be archived and accessible on the web site for at least 90 days.

About NantHealth, Inc.

NantHealth, Inc., a member of the NantWorks ecosystem of companies, is a next-generation, evidence-based, personalized healthcare company enabling improved patient outcomes and more effective treatment decisions for critical illnesses. NantHealth's unique systems-based approach to personalized healthcare applies novel diagnostics tailored to the specific molecular profiles of patient tissue and integrates this molecular data in a clinical setting with large-scale, real-time biometric signal and phenotypic data to track patient outcomes and deliver precision medicine. For nearly a decade, NantHealth has developed an adaptive learning system that integrates our unique molecular profiling solution, software and hardware. Our system infrastructure collects, indexes, analyzes and interprets billions of molecular, clinical, operational and financial data points derived from novel and traditional sources to continuously improve decision-making and optimize our clinical pathways and decision algorithms over time. For more information please visit www.nanthealth.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20180530005506/en/

Investor Contact: NantHealth, Inc. Robert Jaffe, 424.288.4098 rjaffe@rjaffeco.com

Source: NantHealth, Inc.