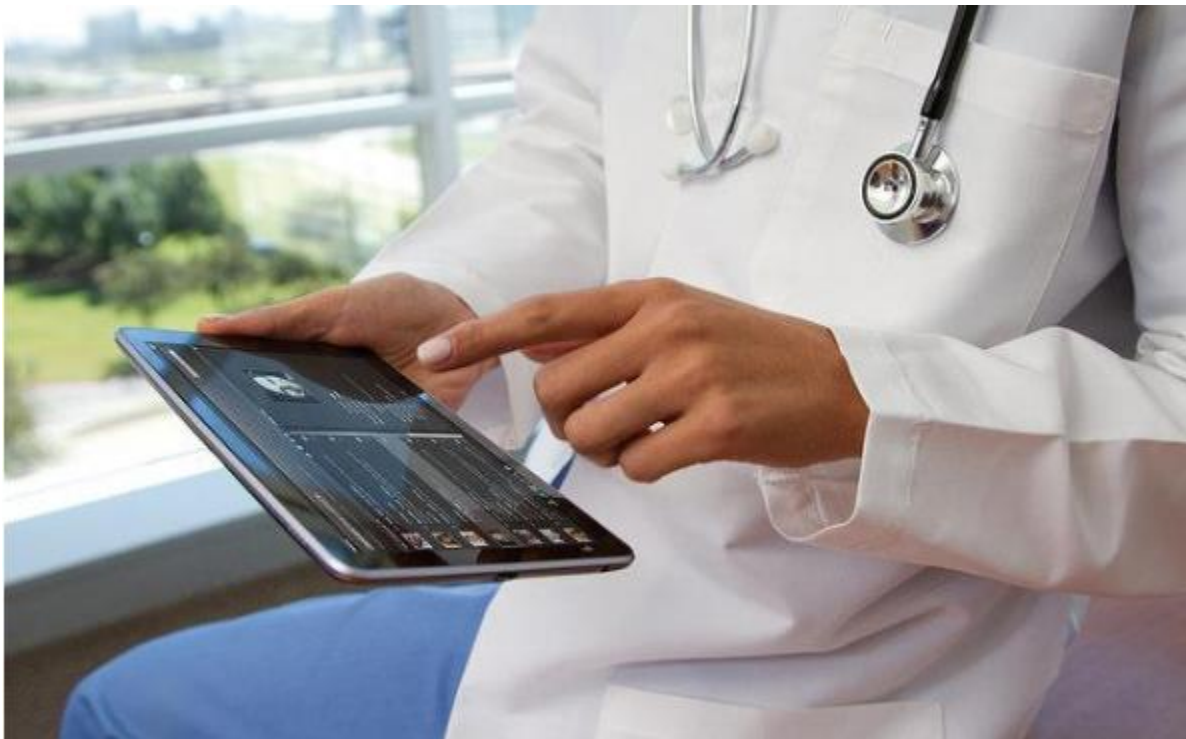


FOR IMMEDIATE RELEASE

## DOCSF to explore practical, ethical and visual ways to understanding near-infinite data

Startups to show how big data can manage risk, improve patient outcomes

SAN FRANCISCO, Dec. 13, 2016 – At this year's [UCSF Digital Orthopaedic Conference San Francisco](#) (DOCSF), a panel of tech innovators from a variety of digital health start-ups, such as [Carrum Health](#), [Lumeon](#) and [CloudMedX](#), will examine how big data can be used to drive operational insight in health care delivery.



*At the Digital Orthopaedic Conference San Francisco 2017, innovators will examine thoughtful ways of using Big Data to solve the best outcomes in health care.*

"We live in the age of Big Data. But what, exactly, do we do with all this information? To understand how we can make sense of near-infinite data, we have invited innovative digital health start-ups how we can use Big Data to manage risk and create efficiencies in healthcare delivery, " said [Dr. Stefano Bini](#), Professor of Orthopaedic Surgery at UCSF and founder of DOCSF.

"Carrum Health, Lumeon and CloudMedX are up-and-coming players in this area, and we are thrilled to have them participate at this year's conference. "

Based in Silicon Valley, Carrum Health builds digital solutions to simplify the healthcare payment model by directly connecting progressive self-insured employers to top-quality regional healthcare providers through the industry's first comprehensive bundled payment solution.

British-based company Lumeon focuses on allowing healthcare providers to build and automate measurable, predictable and controlled care pathways, using its proprietary Care Pathway Manager software.

CloudMedX, a health technology company that focuses on streamlining clinical encounters, will discuss how the use of the latest artificial intelligence algorithms, machine learning technology and natural language processing can and will improve clinical outcomes. [Register now for DOCSF 2017.](#)

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