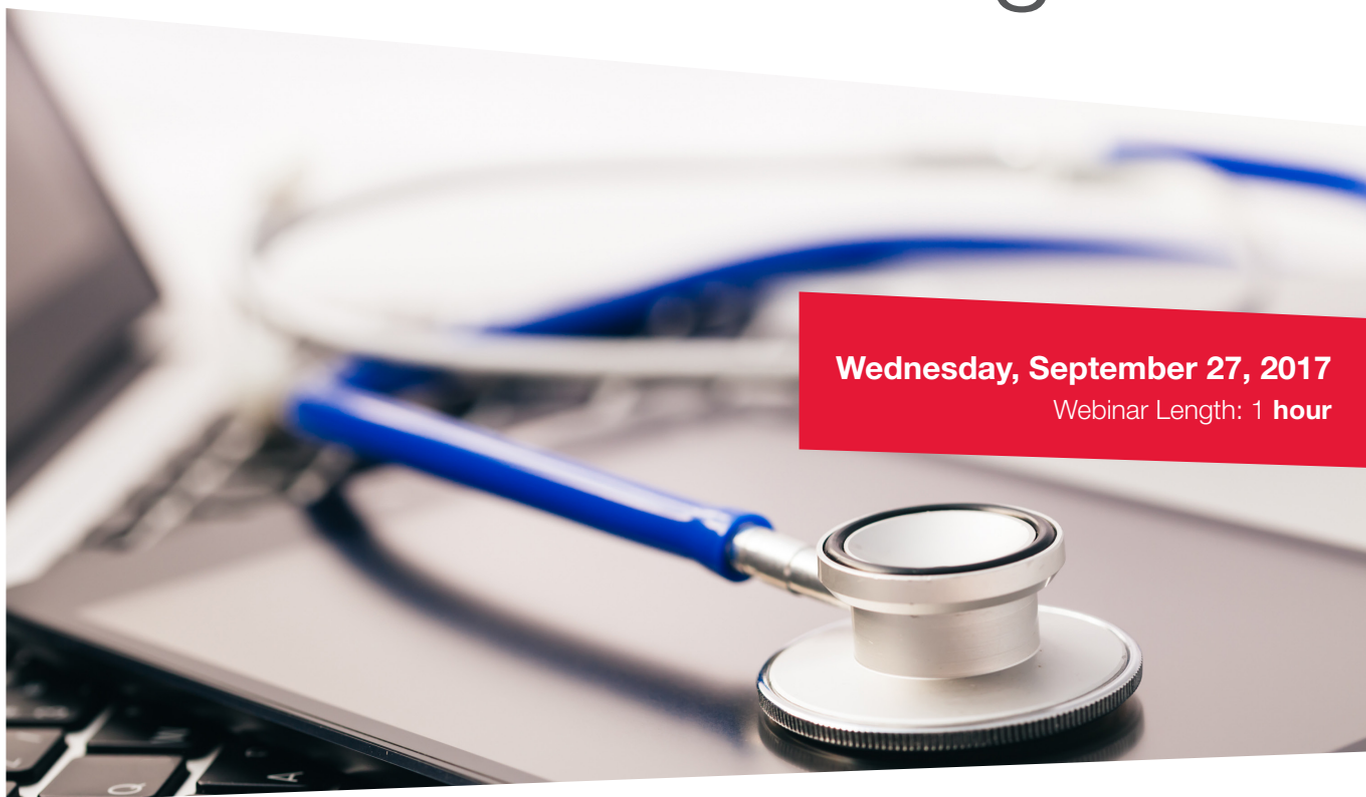


Health Care and Privacy on a New Wavelength



Wednesday, September 27, 2017

Webinar Length: 1 hour

ABU DHABI
ATHENS
BEIJING
CENTURY CITY
CHICAGO
DUBAI
FRANKFURT
HONG KONG
HOUSTON
KAZAKHSTAN
LONDON
LOS ANGELES
MIAMI
MUNICH
NEW YORK
PARIS
PHILADELPHIA
PITTSBURGH
PRINCETON
RICHMOND
SAN FRANCISCO
SHANGHAI
SILICON VALLEY
SINGAPORE
TYSONS
WASHINGTON, D.C.
WILMINGTON

Time:

12:00 p.m. – 1:00 p.m. EST
9:00 a.m. – 10:00 a.m. PST
5:00 p.m. – 6:00 p.m. BST

Speakers:

Samuel Cullari – Counsel
Kevin Madagan – Partner
Brad Rostolsky – Partner

This CLE seminar will be of interest to senior executives, general counsel, in-house lawyers and privacy professionals

This program is presumptively approved for 1.0 general CLE credit in California, Illinois, New Jersey, Pennsylvania, Texas and West Virginia. For lawyers licensed in New York, this course is eligible for 1.0 credit under New York's Approved Jurisdiction Policy. Please allow four weeks after the program to receive a certificate of attendance.

The rapid development and convergence of information analytics and technology have created tremendous opportunities in health care. A significant part of these 21st century advancements, utilization of wireless medical devices, has seen tremendous growth in the past decade. The blistering rate of development in this area has caused federal regulators to pay particular attention to use of these devices.

While regulators struggle to keep up with advancements in technology, it is important for those utilizing wireless medical devices as part of their business, like you, to understand existing and proposed regulatory requirements and restrictions.

You are cordially invited to join us for this CLE webinar. Topics will include:

- Wireless spectrum usage for wireless medical devices
- Privacy and data security concerns for wireless medical devices
- Legal risk and protections to consider when deploying wireless medical devices

Please log in **15 minutes** prior to the start of the program.

reedsmith.com

ReedSmith

Driving progress
through partnership