

## Delivering Healthcare in a COVID-19 World: What Providers Should Know to Adjust and Adapt to the Pandemic

Seminar or Event

6.16.20

Event Sponsor: *Greenbaum, Rowe, Smith & Davis LLP, NJ Hospital Association, NJ Healthcare Financial Management Association, Medical Society of NJ, and NJ Dental Association*

Live Webinar

12:00pm - 1:00pm

Greenbaum, Rowe, Smith & Davis LLP, in collaboration with the New Jersey Hospital Association, the New Jersey Healthcare Financial Management Association, the Medical Society of New Jersey, and the New Jersey Dental Association, will present a three-part series of Lunch & Learn webinars titled "COVID-19 Conversations: Legal Issues for New Jersey's Healthcare Community."

The first program in the series, "Delivering Healthcare in a COVID-19 World: What Providers Should Know to Adjust and Adapt to the Pandemic," will be presented on Wednesday, June 17, 2020 from 12:00pm - 1:00pm.

The program faculty will be:

Moderator:

**James A. Robertson**, Partner & Chair, [Healthcare Department](#)

Speaker:

**John W. Kaveney**, Partner, [Healthcare Department](#)

The COVID-19 pandemic has forced the healthcare industry to adjust and adapt the way they do business and has created new financial and healthcare delivery issues that providers cannot ignore. With many predicting this pandemic to continue, and a likely second surge of cases to arise in the coming months, healthcare providers must prepare for this "new norm." This webinar will cover a variety of topics of consideration to help healthcare providers adapt their businesses and position themselves well in this COVID-19 world, including actions taken by the Department of Health and Human Services, the Centers for Medicare and Medicaid Services, the New Jersey

legislature and Governor Murphy, and the federal government.

Program recording: [Delivering Healthcare in a COVID-19 World](#)

## Related Attorneys

---



**James A. Robertson**

Partner  
973.577.1784  
Email



**John W. Kaveney**

Partner  
973.577.1796  
Email