Can Aerosolized
Medicines Be More
Effective in the ICU?

Supported by an unrestricted educational grant from Aerogen



Goals of the session

- Discuss the relationship of aerosol dose to the lung and effect.
- · Identify the relationship of reduced lung dose on efficacy and potential risks.
- Identify clinical case study situations where improved aerosol drug delivery can impact outcomes.
- Contrast the methods of aerosol delivery used in approval trials with ambulatory patients and then on patients in the critical care setting.

1.25 hours of CME/CE credit will be available for physicians, nurses, respiratory therapists and pharmacists.