Important End User Information

Cleaning, Disinfection & Sterilisation Update

General Recommendation
Aerogen recommends that cleaning, disinfection and sterilisation of the Aeroneb® Pro Nebulizer are carried out in accordance with current hospital procedures.

Validation of Hexanios G+R Disinfection Solution
Aerogen has approved the Aeroneb® Pro for use with Hexanios G+R disinfection solution regarding material compatibility. With regard to microbiological effectiveness, please refer to the manufacturer, Anios. Refer to the product labelling for specific instructions regarding activation, safe use and disposal.

This latest approval of Hexanios G+R disinfection solution is in addition to existing approved disinfection solutions:
- Ethylene alcohol (70%)
- CIDEX®
- NU-CIDEX®
- CIDEX®-OPA

Validation of a new autoclave cycle
Validation of a new autoclave cycle has been completed enabling autoclaving of wrapped parts using a steam sterilisation pre-vacuum sterilisation cycle using a minimum of 134°C (270°F-275°F) for 20 minutes with a drying cycle (sometimes referred to as a “Prion cycle”)

Note: Sterilisation using this autoclave cycle may cause some areas of the nebulizer to become discoloured. This is not indicative of performance of the nebulizer unit.

Ability to leave the nebulizer in-line
The Aeroneb Pro nebulizer is capable of functioning satisfactorily when left in-line in a ventilation circuit without rinsing for a period of up to 7 days.