

To whom it may concern

Use of Sokinox and Servino nitric oxide delivery and monitoring System for patients with COVID-19

In regards to IPC for the use of Sokinox and Servino nitric oxide delivery and monitoring system we provide the following guidance:

In view of the situation with the Coronavirus disease COVID-19, we hereby want to provide guidance on appropriate infection prevention and control (IPC) measures for the use of Sokinox and Servino nitric oxide delivery and monitoring system when treating patients with confirmed or suspected infection with COVID-19.

As a first step, make sure to stay up-to-date with information published on the World Health Organization (WHO) website regarding patient management:

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/patientmanagement>

In regards to IPC for the use of Sokinox and Servino Nitric Oxide delivery and monitoring system ventilators, we provide the following guidance:

The following guidance is a summary of information from your Servino/Sokinox nitric oxide delivery user's manual. For further information related to device usage, refer to your user's manuals.

- All personnel should be aware of the risk of parts being infected when disassembling and cleaning the NO delivery and monitoring system.
- Follow hospital routines for handling infectious material when handling any part of the NO delivery and monitoring system.
- All excess fluids must be disposed of according to hospital routines.
- Discard following disposable items according to hospital routines:
 - flow sensor with attached lines
 - T-connector for gas sampling line
 - Gas sampling line
 - Resuscitator
- Consider to discard the semi-disposable water trap
- Clean and disinfect the surfaces of the system according to the procedures presented in the Sokinox and Servino User's Manual

Yours sincerely,

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