



## NOX-S/NOX

### NOX-S Attachment to Laryngoscope Handle

#### Instruction for use

#### Warnings and Cautions

- NOX-S is packed ready for use after guiding tube adjustment.
- Don't use if package is opened or damaged
- NOX-S is non sterile but it could be sterilize as packed by EtO if local regulations required it.
- It is the user's responsibility to read and to understand these instructions prior to use of Peak Medical laryngoscope blades, handles and other products.
- Tracheal intubation and surfactant administration requires specialized training. Only personnel who have received such training should be authorized to use laryngoscopes.
- Do not attempt to use any laryngoscope and accessories unless pre-use checks as described below have been carried out successfully.
- Store in dry clean condition away from heat and light.
- For administration of surfactant follow instruction of the surfactant manufacturer

#### Pre-use checks prior to commencing an intubation procedure:

- Check NOX-S for sharp edges or flaws that may have resulted from mechanical damage.
- Check if the guiding tube straight and catheter Fr5 could pass freely through it.
- Attach VNBlade/NBlade of the required size to the handle.
- Connect NOX-S to the handle using integral pin
- Ensure NOS-S is securely and correctly attached into place on the handle before application.
- Clip in an ET-Tube or guiding tube into NOX-S
- Rotate the tube to provide its proper position relative to the blade. The tube should follow and touch guiding surface of the blade and a wall of camera channel.
- Adjust position of the guiding tube in accordance with length of the applied blade
- Distal tip of the tube should be kept at 3-5 mm from the distal end of the blade.
- If it is required connect NOX-S with blender and adjust blender to desired oxygen concentration and flow. Check gas flow at distant end of blade.
- Insert proper catheter (size not more than 5Fr) into the guiding tube. Distal tip of the catheter should protrude from the distal end of the guiding tube by 1-2 mm
- Clip in stopper and adjust its position to provide desired depth of intubation

#### Operating Instruction

- Check again if the blade and NOX-S are fitted firmly on the handle and clicked into the right place and distal tip of the guiding tube is not protruded from the distal end of the blade.
- Visualize vocal cord using appropriate technic.
- Push required catheter into the vocal cord with slight rotation (if required)
- Perform catheter intubation and surfactant administration according to recommendations of the surfactant manufacturer.
- After intubation and surfactant administration detach NOX from handle and blender

#### Cleaning, disinfection and sterilization

- Don't sterilize after use.
- Discard after use.
- Dispose of NOX-S and blade according to standard hospital procedure.



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### Instruction for use

#### Warnings and Cautions

- NOX is packed ready for use.
- Don't use if package is opened or damaged
- NOX is non sterile but it could be sterilize as packed by EtO if local regulations required it.
- It is the user's responsibility to read and to understand these instructions prior to use of Peak Medical laryngoscope blades, handles and other products.
- Tracheal intubation requires specialized training. Only personnel who have received such training should be authorized to use laryngoscopes.
- Do not attempt to use any laryngoscope unless pre-use checks as described below have been carried out successfully.
- Store in dry clean condition away from heat and light.

#### Pre-use checks prior to commencing an intubation procedure:

- Check NOX for sharp edges or flaws that may have resulted from mechanical damage.
- Ensure NOX is securely and correctly clicked into place on the handle before application
- Connect NOX with blender and adjust blender to desired oxygen concentration and flow. Check gas flow at distant end of blade

#### Operating Instruction

- Attach laryngoscope blade and NOX to the handle.
- Ensure blade and NOX are fitted firmly on the handle and clicked into the place.
- Adjust blender to desired oxygen concentration and flow.
- Check gas flow at distant end of blade.
- After intubation detach NOX from handle and blender

#### Cleaning, disinfection and sterilization

- Don't sterilize after use.
- Discard after use.
- Dispose of NOX and blade according to standard hospital procedure.



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Product non

sterile



Special operation

instructions



Date by which device

should be used in safety



Device is for

single use



Batch number