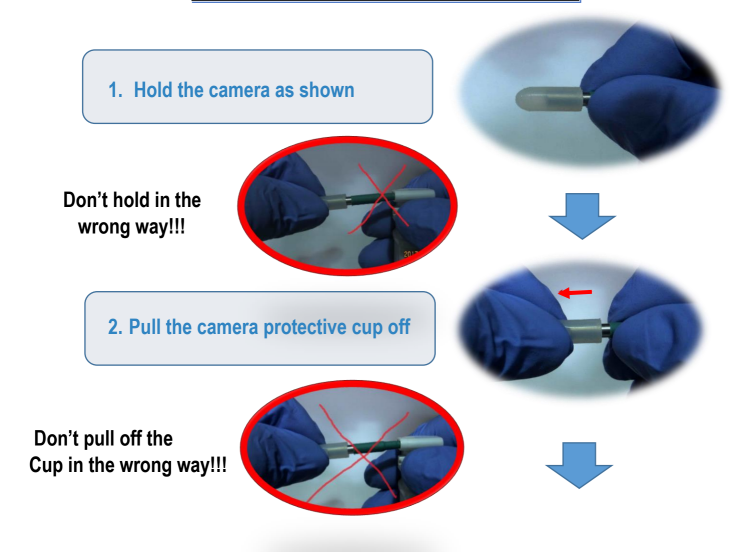
## Preparations before intubation



Attention: wrong pulling off the camera protective cup could damage the camera!!!

3. Pull off plug protective cup





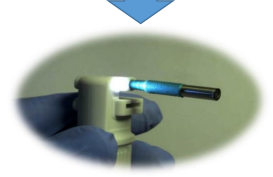
4. Plug in the camera with monitor



5. Press on the power button for 3 sec to switch on the monitor



6. Check the light source



7. Check quality of image on the monitor

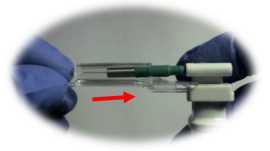


Proceed further only if the image quality is acceptable!



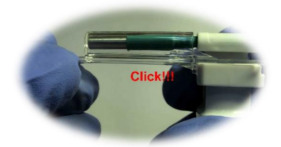
## Peak VN starter guide

8. Attach VNBlade to the handle





9. "Click" indicates that the blade is locked properly.





10. Check again quality of image on the monitor.



Proceed further only if the image quality is acceptable!



11. Connect attachment NOX or NOX-S to the handle (optional)





12. Check if NOX or NOX-S is attached properly and gas flow is sufficient



Now the laryngoscope is ready to intubate!!

Don't attempt to use the laryngoscope unless pre-use checks as describe above have been carried out successfully!

## Post intubation procedure

13. Press on the power button for 3 sec to switch off the monitor





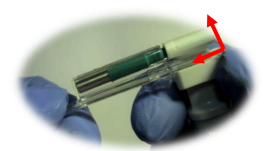
14. Plug out the camera from monitor





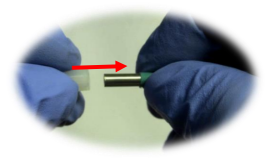
## Peak VN starter guide

15. Detach the used blade realizing locking latch and discard it.





16. Plug on the camera protective cup



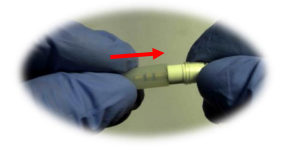


17. Don't keep the camera in a wrong way when plug on the camera





18. Plug on protective cup on the camera connector



Peak VN starter guide
Now the VNScope is ready for cleaning and disinfection
Don't use ultrasonic cleaning, autoclaving or other non-authorized sterilization process!!!!