Cleaning & Maintenance: Isolite®2



The surface of the LED Smart Stick should be disinfected in between patients.

Do not autoclave

Please follow cleaning recommendations provided in product "Instruction For Use."

The Vacuum Light Pipe must be sterilized between patients.



Please following sterilization recommendations provided in product "Instruction For Use."



1 Remove Vacuum Light Pipe from Control Head by pressing release button.



2 Grasp and remove LED Light Stick from the Base.



Remove Vacuum Levers.



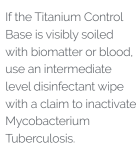
Using the Brush provided, remove biomatter and debris from the suction channels of the Vacuum Light Pipe in between patients.



Using the Brush provided, clean biomatter and debris from Suction Channels of the Control Base before sterilizing.



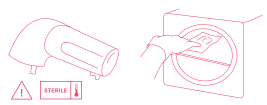
6 Use a surface disinfectant to wipe down the surface of the LED Smart Stick.





Sterilize the Vacuum Light Pipe in between each patient by placing into autoclave pouch.

Please follow sterilization recommendations provided in the product "Instruction For Use."



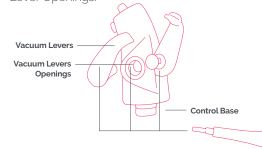
8 Sterilize the Titanium Control Base weekly or as needed per standard office protocol.

Please follow sterilization recommendations provided in the product "Instruction For Use."

Cycle	Temperature	Minimum Exposure Time	Minium Drying Time
Standard	121°C / 250°F	30 min.	30 min.
Standard	132°C / 270°F	15 min.	15 min.
Pre-Vacuum	132°C / 270°F	4 min.	20 min.
Pre-Vacuum	134° C/ 273°F	3 min.	20 min.

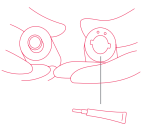
9 The Vacuum Lever O-Rings require regular lubrication to operate at peak efficiency.

Apply the O-Ring Lubricant to the O-Rings on the Vacuum Levers, as well as to the Vacuum Lever Openings.



The Power Hose O-Ring also requires regular lubrication to operate at peak efficiency.

Remove the Titanium Control Base from the Power Hose and apply the O-Ring Lubricant to the O-Rings inside the power hose.



To order additional mouthpieces, isolation systems or parts/accessories, please visit www.zyris.com or call us at 855.749.5880.