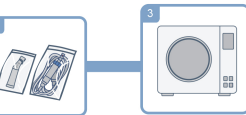
1 HOW TO CLEAN





 Wipe down the motor with a damp disposable cloth.

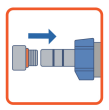
2 HOW TO STERILIZE



Clean the oil on the outer surface of the motor.

Place the motor in a sterilization pouch. ■ Sterilize for 4 minutes at 132°C in Autoclave, and let it completely dry for 30minutes after autoclave.

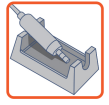
4 minutes at 132 ℃



Before placing the motor in the autoclave, make sure to assemble the motor cap on the motor.



 Do not disassemble the motor from the motor cord when sterilizing.



 After the autoclave, put the motor tilted on the handpiece cradle as shown above.

HP Motor Sleeve

 $\label{prop:section} A void\ \mathsf{Cross}\text{-}\mathsf{Contamination}\ \mathsf{with}\ \mathsf{the}\ \mathsf{Motor}\ \mathsf{Sleeve}\ \mathsf{designed}\ \mathsf{for}\ \mathsf{all}\ \mathsf{types}\ \mathsf{of}\ \mathsf{HP}\ \mathsf{Motors}$

- Disposable plastic cover that protects Dental & Medical HP Motors

- Prolongs the life of Expensive HP Motors
- Saves Repair Costs
- One size fits all HP Motors
- Easy to Place on HP Motor

Dimension : 55 X 1,600 (mm)

STERILE [EO] ⊗ C€



- Each Motor Sleeve is Intended for ONE-TIME use only
- Do not Sterilize



