



8 EASY STEPS

TO HIBERNATE YOUR AIRFLOW® DEVICE

Please read the official IFU document from EMS and follow the below steps to store your device for an extended period of time

STEP 1

Depressurize your powder chamber to remove any remaining powder

STEP 2

Remove your handpieces and sterilise

AIRFLOW® and PIEZON® handpieces and all instruments must be sterilized after each treatment as per the official EMS IFU document and the ADA Infection Control Guidelines.

STEP 3

Wipe down the device with neutral detergent wipes

For the cleaning and disinfection of EMS devices use only neutral detergents such as IC-100 wipes (4153) (Clean wipes) by Alpro Medical GMBH. To disinfect, use a TGA approved disinfectant such as PlastiSept eco wipes (4623) by Alpro Medical GMBH.

STEP 4

Remove, rinse and dry your water bottles

EMS recommends a weekly use of a bottle cleaning agent (e.g. BC-San 100 from Alpro Medical GMBH)



STEP 5

Start the Night Cleaner process according to the official IFU document from EMS

The Night Cleaner is safe to leave in the lines for up to 3 months.

1



Place the NIGHT CLEANER bottle onto the device

⚠ Before placing, remove CLIP+CLEAN from the device.

Each cleaning consumes 30ml of NIGHT CLEANER

⚠ Before cleaning, check that the liquid level is above the black flange of the bottle's neck.

2



Set water to 10
Turn the device ON

⚠ Set both water regulators to 10 to ensure the flow of the cleaning agent.

3



Hold both cords over a sink with CLIP+CLEAN

Contamination prevention

⚠ Do not make any contact between the sink and the cords.

⚠ CLIP+CLEAN shall be reprocessed after each use.

4



Press the pedal once, release, and then wait 1 minute

The white and blue countdown indicates remaining time.

Cleaning can be paused and resumed by pressing the pedal again.

⚠ Once completed, leave the NIGHT CLEANER bottle on the device overnight at least 12h minimum

✓ TIP: Use only EMS NIGHT CLEANER as a cleaning agent. Other products may damage or not clean the unit, and cause patient intoxication

✓ TIP: Do not use Hydrogen Peroxide

STEP 6

Remove and empty your powder chambers

Blow the chambers out with dry air using a compressed air line.

STEP 7

Cover your device

STEP 8

Unplug your device from the wall along with your air line

Disconnect the air line quick connector from your compressor



Example quick connector



Remember to always follow your State and Territory's
ADA Infection Control Guidelines

