

Patented by Anodia Systems, LLC Item #: MAK-BLACK-HVE

INDICATIONS FOR USE

AirSTEALTH™ is a Dental High-Speed Suction HVE featuring Anodia Systems' exclusive Hygienic & Leverless® Design Comprised of 3 Anodized, Autoclavable Parts: Base, Insert and Shroud. AirSTEALTH's Smooth Body Contour and Hidden Valve (Insert) Enables an ON / OFF Suction Feature by Sliding the Shroud Up and Down. For Cleaning & Sterilization Purposes, AirSTEALTH Assembles and Disassembles within Seconds!

AirSTEALTH's 3 Parts:

AirSTEALTH includes:

- 1. Suction Cap
 - o Place the Enclosed Suction Cap Over the HVE's Base Opening when the Shroud and Insert are being Sterilized while the Base is still Connected to the Suction Hose This Suction Cap Eliminates the Suction Noise.
- 2. One Assembled AirSTEALTH HVE Comprises of 3 Parts: Base, Shroud & Insert.











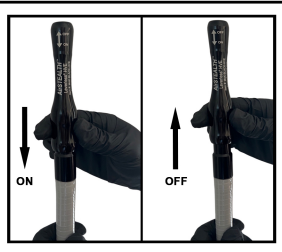
Shroud

Assembled AirSTEALTH

DIRECTIONS FOR USE

Suction ON Position: Turn Suction ON by Sliding

Shroud & Base Together.



Suction **OFF** Position:

Turn Suction OFF by Sliding Shroud Away from Base.

ROUTINE CARE

- 1. After Each Patient, Disconnect AirSTEALTH's Shroud from AirSTEALTH's Base.
- 2. Leave AirSTEALTH's Base Connected to the Suction Hose Tubing. Place Suction Cap on Base's Opening.
- 3. Take AirSTEALTH's 2 Parts: Shroud & Insert to the Sterilization Area. Remove Insert from Shroud.
- 4. Install a Clean, Sterile AirSTEALTH Insert, Shroud into AirSTEALTH's Base, which is still Connected to the Suction Hose Tubing, Begin Dental Operative Procedures.

IMPORTANT

- After Sterilization, Lubricate the Insert's 2 O-Rings and the Base's 2 O-Rings with a Lubricant such as Vaseline. Reassemble AirSTEALTH.
- Steam Autoclave, Dry Heat, Ethylene Oxide, and Gas or Chemical Vapor Process are All Safe to Use, as long as Temperatures Do Not Exceed 280 Degrees Fahrenheit (138 Celsius). NOTE: If you use the Chemical Vapor Process, AirSTEALTH must First be thoroughly Rinsed of All Cleaning Agents. Cleaning Agents left on AirSTEALTH may React with the Chemical Vapor Solutions to Form a Crystalline Residue, which can Clog AirSTEALTH or cause it to Stick.

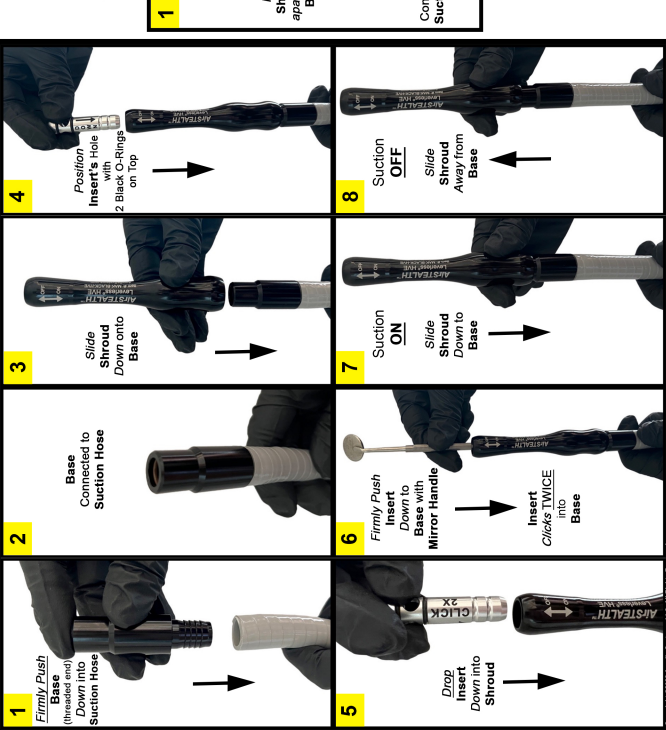
See other side for Assembly & Disassembly



www.AnodiaSystems.com

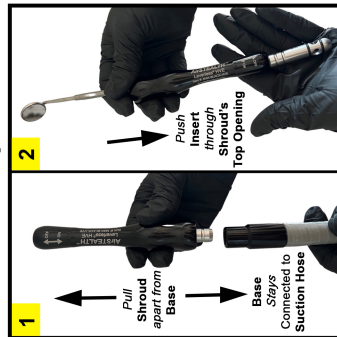


ASSEMBLY



DISASSEMBLY

2 Steps:





www.AnodiaSystems.com