AISTEALTH Dental Saliva Ejector

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

INDICATIONS FOR USE

AirSTEALTH™ is a Dental Saliva Ejector 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 enables an ON / OFF Suction Feature by Sliding the Shroud Up and Down. For Cleaning & Sterilization Purposes, AirSTEALTH Assembles and Disassembles within Seconds!









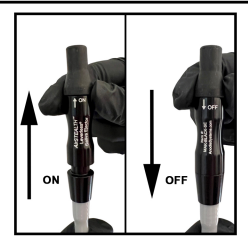


AirSTEALTH includes:

- 1. Suction Cap
 - o Place the Enclosed Suction Cap Over the Saliva Ejector's **Base** Opening when the **Shroud** and **Insert** are being Sterilized while the **Base** is still Connected to Suction Hose.
 - o This Suction Cap Eliminates the Suction Noise.
- 2. Saliva Ejector Suction Tip (Autoclavable)
 - o Place Saliva Ejector Tip on Top of Shroud During Dental Operative Procedures.
- 3. One Assembled AirSTEALTH Saliva Ejector Comprised of 3 Parts: Base, Shroud & Insert

DIRECTIONS FOR USE

Suction ON Position:
Turn Suction ON
by Sliding
Shroud Away from Base.



Suction OFF Position:

Turn Suction OFF
by Sliding
Shroud & Base together.

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 & Tip from Shroud.
- 4. Install a Clean, Sterile AirSTEALTH Insert, Shroud with Tip 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.

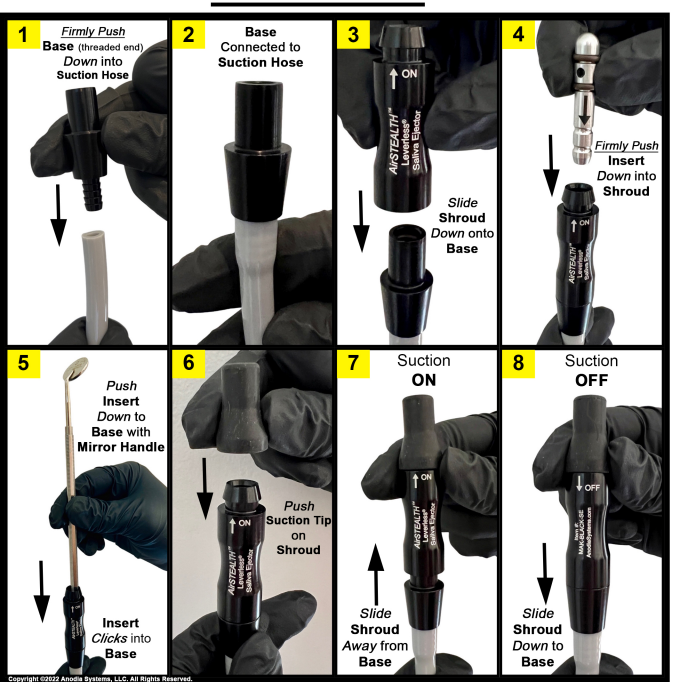
See other side for Assembly & Disassembly



ÁITŜTEALTH

See other side for more Product Info

ASSEMBLY



DISASSEMBLY

2 Steps:



