

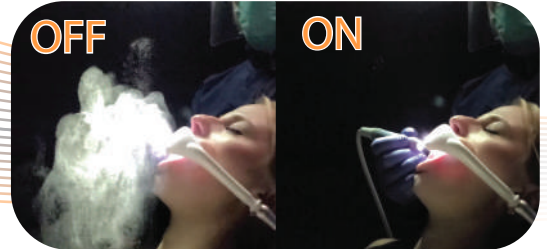


# Protect Yourself with the **Aerosol Assist**<sup>®</sup>

Aerosol suppression for **EVERY** procedure is the new standard.

The Aerosol Assist offers hands free, high-performance aerosol suppression and intra oral fluid removal with backflow protection, in a compact, lightweight, auto-clavable, and durable design.

## High Performance Aerosol Supression



Why would you want to work in the dental industry without this level of protection?



\*Based on 300 procedures a month. Cost savings when compared to competitors.

Constructed from medical grade materials which withstands hundreds of autoclaving cycles, the Aerosol Assist will drastically reduce your exposure to aerosols in the workplace.

Seamlessly upgrade any procedure using a saliva ejector to have high-performance aerosol suppression, while only using one HVE Port.



- Ultra Lightweight ●
- Autoclavable ●
- Hands Free ●
- Biocompatible ●
- Easy to Clean ●
- Durable ●

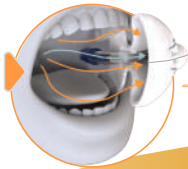




Protect Yourself with the

**Aerosol Assist®**

Aerosol removal port reduces aerosol during every procedure.



Lip anchor constriction allows the patient to close lips comfortably.



Built-in backflow prevention.



Quick connect allows for a tight seal while allowing rotation that alleviates torque transfer.



Interior surfaces are rounded for maximum cleanability.



Hose length is adjustable by 5 mm to accommodate anatomical variances without losing suction.

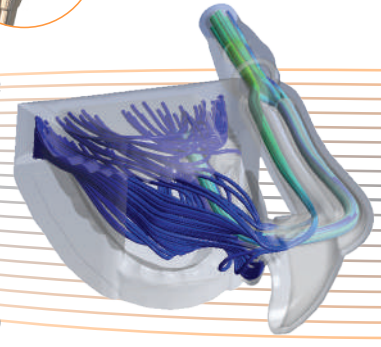


Fits in a standard HVE and accepts standard saliva ejectors.



- Tensile modulus: 2400 MPa
- Impact strength (Per Test Procedures ISO 179/1eU) @ 23 °C (kJ/m<sup>2</sup>) = No Break
- Heat deflection temperature: 170 °C
- Water absorption (24 hour): ≤ 0.12 %
- Optimal plastic for steam sterilization

Velocity Streamline 1  
1.243e+02  
9.323e+01  
6.215e+01  
3.108e+01  
0.000e+00  
m s<sup>-1</sup>



## Aerosol Assist Kit (Package of 6)



- Include 6 Aerosol Assists
- Dimensions: 10.5" x 6.5" x 4"
- Height: 135mm
- Weight: 20 g
- Connection O.D: 11mm (Standard HVE Connection)



[www.aerosolassist.com](http://www.aerosolassist.com)

Designed in Miami, USA  
by Pivatool, LLC

Our innovative design allows you to upgrade a standard disposable saliva ejector to a highly effective aerosol suppression device.