EOS Extraoral Suction System

The EOS system Aerosol and Engine Coolant is designed and engineered to reduce patient and operator exposure to aerosol spray that is an innate part of dental care. During dental procedures, aerosols and mists are generated in the oral and soft tissue areas.

Aerodynamically Designed
- Rear exhaust design minimizes risk of aerosol exposure, patient and staff comfort,
  and visual free dry exhaust.

Intelligent Digital Software Technology
- Precision Control System
- Q-Link suction arm, plus slide and lock for effortless depth of suction.
- Monitoring of Filter Life: Digital monitoring system
  allows you to keep a eye on filter life.

Medical Grade Filtration System
- Medical grade filtration system
  featuring 4-stage filtration system.
- Initially removes large particles and liquid droplets.
- Deodorizes, aerodynamically removes biologicals and aerosols.

Superior Suction Power
- The heart of the system: Engineering and design deliver it.
- Includes American lockable wheels with 360-degree rotating capability.
- Easy maneuverability, superior evacuation.

Before Use
- During treatment, high volume of aerosols and
  mists, patients, and operators exposed to high-risk
due to infection.

After Use
- ADS Extraoral Dental Suction System removes
  the aerosols and mists effectively, helps
  reduce the infection risk. Keep clean air for the surgery.

ADS Dental System
- Technical support: 800-481-1736
- Ad: 1530 D Millian Ave., unit A, Ontario, CA 91758
- Tel: (805) 823-3456
- www.adsdso.com www.adsdental.com sales@adsdpb.com

Facebook
Twitter
YouTube
Instagram