

## Harnessing the power of cyclonic action

Meeting compliance with leadingedge vacuum filtration technology









Be compliant with the EPA requirement for amalgam separators in the dental practice, while contributing to a cleaner and safer environment.

### Be in the know.

The Environmental Protection Agency (EPA) final rule on amalgam separators, effective as of July 14, 2017, affect dental practices nationwide.

### **Key points**

- Dental practices are required to install either an ISO 11143:2008 certified amalgam separator or a certified ANSI/ADA Standard No.108 amalgam separator.
- Amalgam separation rate must be at least 95%.
- New dental practices have 90 days to install an amalgam separator.
- Dental practices who do not currently have amalgam separators have until July 14, 2020 to install an amalgam separator.
- Dental practices who already have an amalgam separator installed have until July 14, 2027 to install an amalgam separator that meets all the regulation requirements.

#### Guideline

EPA's 40 CFR Part 441

At Crosstex, we are committed to providing solutions that help clinicians maintain and exceed compliance for the benefit of their practice and the safety of their staff and patients.

The Syclone Amalgam Separator supports compliance by effectively removing over 99% of amalgam that contains mercury from wastewater in the dental practice.

# Introducing the Syclone™ Amalgam Separator

The highly efficient cyclonic action of the Syclone Amalgam Separator delivers 99% amalgam separation.

The Syclone Amalgam Separator features a high containment capacity for extended service and pump life, while the cyclonic action produces rapid velocity and waste capture.

There are less parts, reducing potential leaks and failure points. The design also offers a clear view of the system in action.

- Industry-leading 2-year warranty\*
- High capacity due to large canister

### Other benefits include:

### Ease of installation

Mounting bracket and all accessories are included. Ambidextrous design meets the need of each individual office, which can help eliminate additional costs often associated with plumbing line reconfiguration.

### High capacity canister with efficient replacement program

Extends time between canister changes. All replacement canisters include an environmentally safe recycling program that meets both state and federal regulations. Our canister replacement program is designed for a streamlined process, including an online system for ordering your return label and receiving your certificate.

### Peace of mind ISO 11143:2008 certified by NSF International.

 Versatile replacement canister that is compatible with other systems
Provides an alternative for when a different

\*Amalgam separator unit excluding the canister. Other terms and conditions apply.

canister option is desired.



Description	Quantity	Ref. #
Syclone Amalgam Separator System	1/Each	AMLSYS
Syclone Replacement Canister and Recycle Kit	1/Each	AMLSYRC

US patent pending.



For over 65 years, Crosstex has remained dedicated to innovative, high-quality solutions, services and education that ensure maximum compliance and improve outcomes for healthcare professionals and patients.

All product names are trademarks of Crosstex International Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted.

