

# DEAD ENDS® DRAIN TUBE



ITEM #: MAK-1919  
MANUFACTURED BY ANODIA SYSTEMS

## DENTAL WATERLINE CLEANING ACCESSORY Drains **CONTAMINATED WATER** from Dental Unit

### What are Dead Ends in a Dental Unit?

Dead Ends are Blocked Waterlines within the Dental unit. A Dead End example is a Dental Unit with a Quick Connect Water Outlet such as a Cavitron Water Outlet or Hydrocolloid Water Outlet. These Water Outlets Stop the Dental Unit Water from Continuously Flowing, which creates Stagnant Water. Stagnant Water Contributes to a Reservoir for Bacteria inside the Dental Unit that Contaminates the Dental Unit Water and Dental Unit Waterlines.

### INDICATIONS FOR USE:

**DEAD ENDS® DRAIN TUBE** is a Dental Waterline Cleaning Apparatus that Drains & Removes Blocked Stagnant Water from the Dental Unit, a Reservoir for Bacteria, which are known as Dead Ends. The **DRAIN TUBE**'s Male Quick Connect Opens the Water Outlet on the Dental Unit (Cavitron/Hydrocolloid), and then Drains the Stagnant Water from the Dental Unit and into the Saliva Ejector. The **DRAIN TUBE**'s Clear Tubing Allows the User to see Water Removal.

### MINT-A-KLEEN WATERLINE CLEANING ACCESSORY:

**DEAD ENDS DRAIN TUBE** is a Waterline Cleaning Accessory used with **MINT-A-KLEEN**, an EPA Registered Dental Unit Waterline Cleaner. Performed During **MINT-A-KLEEN**'s 1st Waterline Cleaning Step: **AIR PURGE**.

### MINT-A-KLEEN BENEFITS using DRAIN TUBE to open blocked waterline & remove stagnant water from dental unit:

- Prepares the Dental Unit for Improved Dental Waterline Cleaning.
- Enhances **MINT-A-KLEEN**'s Air Purging Process and Overall Dental Waterline Cleaning Treatment.
- Ensures **MINT-A-KLEEN** Directly Cleans the Blocked Waterline and that **MINT-A-KLEEN** is not diluted.

### DIRECTIONS FOR USE:

#### STEP 1: AIR PURGE: REMOVE DENTAL UNIT WATER FROM DENTAL UNIT WATERLINES AND BOTTLE

- After the Last Patient Leaves at the End of the Business Day, Turn Dental Unit **OFF**.
- Empty Dental Water Bottle. Now Attach this Empty Water Bottle to Dental Unit.
- Insert the **DRAIN TUBE**'s Open End Clear Tubing into the Saliva Ejector.
- Connect **DRAIN TUBE**'s Male Quick Connect Fitting into the Dental Unit's Female Quick Disconnect Water Outlet.
- Turn Dental Unit **ON**.
- Turn Saliva Ejector **ON**.
- Observe Dental Unit Water in **DRAIN TUBE**'s Clear Tubing Expel From Dental Unit into Active Saliva Ejector.
- Continue Completing **Mint-A-Kleen**'s Air Purging Step by Purging the Waterlines: Handpieces and 3-Way Syringes.
- After Air Purge is Completed, Turn Saliva Ejector **OFF**. Disconnect **DEAD ENDS DRAIN TUBE** from the Dental Unit.
- Read **MINT-A-KLEEN** Dental Waterline Cleaning Directions for Use Before the Next Step: **ADD MINT-A-KLEEN**.



**ANODIA**  
SYSTEMS

109 Larrimore Lane | Danville, KY 40422 | USA

P: 866.246.2548 | F: 866.926.8246 | E: info@AnodiaSystems.com

### To Order,

Visit [AnodiaSystems.com](http://AnodiaSystems.com)

Call 866.246.2548

Fax 866.926.8246

or Contact an Authorized Dealer.