



# Properly dried channels reduce the risk of infection.

Studies indicate there is a strong correlation between moisture and microbe colonization within flexible endoscopes.

The Airtime™ Flexible Scope Dryer uses filtered air to dry the air/water and suction channels after automated reprocessing. It ensures scopes are not stored or put into immediate use with wet channels. Properly drying channels reduces the risk of infection.

- Airtime uses HEPA filtered air to dry the air/water, suction and auxiliary water channels after automated reprocessing. Also available with a medical grade air option.
- Uses two independent pumps and timers that will dry two scopes simultaneously. Air pressure will not drop when you begin drying a second scope.
- Airtime's dual screen allows for two scopes to be dried with independent start and stop times.
- Restricted channel sensors will immediately shutoff the Airtime pump and alert the user of a potentially clogged channel.
- Available options: IV pole mounted, wall mounted or on a table stand (shown in the photo on the left).



**Daily Universal Tubing Sets**Easily and quickly changed out.

#### VT100

Daily tubing set for flexible endoscopes. Tubing sets are universal and can be used with Olympus, Pentax and Fuji scopes by selecting the appropriate adapters.



**Port Adapters** 

1 Biopsy Adapter

Available for suction port, air/water port, biopsy port, and auxiliary water jet.

**ASO1 - Olympus Adapter Set 1** 2 Suction/Air Water Adapters

**ASO2 - Olympus Adapter Set 2** 2 Suction/Air Water Adapters

1 Biopsy Adapter 1 Auxiliary Water Adapter



**Disposable Adapters** 

Prevents potential cross-contamination of ports.

See page 2 for IV pole mounting options.





IV100 - Scope Cradle Bar Will hold two flexible endoscopes. The Scope Cradle Bar and bracket assembly attaches to the 3/4" upper section of most standard IV

poles. Smooth powder-coated finish.

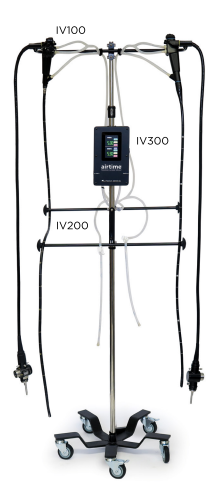


IV200 - Height Reduction Bars
Allows the height of the Scope
Cradle Bar to be lowered to a
more comfortable height while
keeping the scope distal tip at a
safe height. A lower height makes
the replacement of daily tubing
and adapter sets easier. Attaches
to the 1" lower section of most
standard IV poles.



**IV300 - IV Pole Mounting Bracket** Attach the Airtime Control Unit to any standard IV pole.

# IV Pole with Height Reduction Bars (6' working height)





IV Pole without Height Reduction Bars (7.5' full height)

#### **SPECIFICATIONS**

### **COMPATIBLE ENDOSCOPES**

Olympus and Pentax Flexible Endoscopes

## CONTROL UNIT DIMENSIONS

10" H x 6" W x 4" D

## CONTROL UNIT WEIGHT 4.4 lbs

#### **ELECTRICAL CHARACTERISTICS**

- 100-240 VAC, 50-60 Hz
- UL, CE
- DoE Energy Efficiency Level VI
- CE Marked
- IEC 60601-1 Medical Grade

#### **FEATURES**

- Dual Timer Screens
- Dual Independent Operating Pumps
- Adjustable Timer Settings
- Dual Over Pressure Channel Sensors
- .1µ HEPA Filtration
- Universal Mounting Bracket
- Filter Replacement Alert