



### AIRTIME™ CONTROL UNIT MODELS

**VFR100**  
Variable Flow Rate  
Two Pump System

**ATEAS01**  
External Air  
Supply

## Properly dried channels reduce the risk of infection.

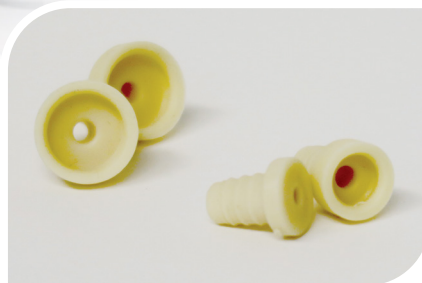
Studies indicate there is a strong correlation between moisture and microbe colonization within flexible endoscopes.

*The Airtime™ Instrument Channel Dryer dries channels in flexible endoscopes and other cannulated surgical instruments.*

- Airtime uses .01 micron HEPA filtered air to dry endoscope air/water, suction, and auxiliary water channels after automated reprocessing.
- A scope removed from the AER can be dried quickly, so it will not be stored, or put into immediate use, with wet channels.
- Uses two independent pumps and timers that will dry two scopes simultaneously.
- Airtime's dual screen allows for two scopes to be dried with independent start and stop times.
- Line pressure channel sensors will immediately shut off the Airtime pump and alert the user of a potentially clogged channel. Line pressure levels can be changed to accommodate various instruments.



Tubing Sets



Adapters for Endoscopy



Adapters for Sterile Processing

### Airtime Tubing and Adapter Sets

- Airtime adapters and caps are single-use and should be disposed of as municipal waste. Do not reuse Airtime adapters and caps.
- Tubing sets should be replaced monthly. If Airtime adapters or caps no longer fit properly in the tubing (feel loose) replace the tubing.
- Airtime adapters, caps, and tubing sets are latex-free.

### Applications:

**Endoscopy:** colonoscopes and gastroscopes.

**Small diameter scopes and instruments:** bronchoscopes, intubation, urology, ENT, robotic surgical arms, shavers, and other cannulated instrumentation.

**Compatible with Olympus, Pentax, Fuji, Storz, ACMI, and Intuitive Surgical.**

## Counter Stand and IV Pole Set-Up and Installation

### Airtime Counter Stand

**CS9179** - The Airtime Counter Stand provides easy access to the Airtime Control Unit when drying scopes in the horizontal position.



### Airtime IV Pole Set-Up

**IV500** - Includes one cradle bar, two height reduction bars, one mounting bracket and one IV pole.



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



#### Scope Cradle Bar

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



#### 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 tubing and adapter sets easier. Attaches to the lower 1" section of most standard IV poles.



#### IV Pole Mounting Bracket

Attach the Airtime Control Unit to the IV pole.



### Airtime Wall Rail Set-Up and Installation

**WRC100** - Airtime 12" Wall Rail System, use to install 1 Airtime Control Unit. Includes a 12" rail with 2 white end caps, 2 wall mounting anchors, and 1 wall rail mounting bracket/rail clamp.

**WRC200** - Airtime 24" Wall Rail System, use to install 2 Airtime Control Units. Includes a 24" rail with 2 white end caps, 2 wall mounting anchors, and 2 wall rail mounting bracket/rail clamps.

**WRC500** - Airtime Complete Wall Rail System, 3' 6" of wall space needed. Will hold two scopes and one Airtime Unit. Includes 4 - 36" rails with 8 white end caps, 2 scope cradles, 4 height reduction bars, 12 wall mounting anchors, and 5 wall rail mounting bracket/rail clamps.

**WR010** - Airtime Universal Installation Bracket & Rail Clamp (2" x 3")

**WR020** - Airtime Wall Rail Height Reduction Bar with End Cap (7.5")

**WR030** - Airtime Wall Rail Scope Cradle, Single Scope (6")

**WR040** - Airtime Wall Rail Installation Anchors



Installation Bracket & Rail Clamp



Wall Rail Installation Anchors