



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.





External Air

Supply



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.



Wall Rail Set-Up and Installation | Components



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