

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 in IV Pole Mounted, Wall Mounted and on a Table Stand (shown in the photo on the left).**



ATSD01
Airtime™ Flexible Scope Dryer
Two pump system



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

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

ASO1 - Olympus Adapter Set

2 Suction/Air Water Adapters
1 Biopsy Adapter

ASO2 - Olympus Adapter Set

2 Suction/Air Water Adapters
1 Biopsy Adapter
1 Auxiliary Water Adapter



Disposable Adapters

Prevents potential cross-contamination of ports.