ENDOSCOPY PRODUCTS

Endoscope Drying
Airtime™ Instrument Channel Dryer ................................................................. 3
Airtime™ Instrument Channel Dryer Ordering Information ...................... 4–5
Clear Path™ High-Absorbency Endoscope Wipers ...................................... 6

Transport/Protection/Labeling
Oasis® Scope Transport Trays ......................................................................... 7
Oasis® Dispensing, Collection, and Transport ................................................ 8
Kangaroo™ Scope Transport Pad .................................................................... 9
Signal™ Instrument Transport Bags/Labels ...................................................... 10
Signal™ Clean/Biohazard/HLD Labels ............................................................ 11
Countdown™ and Daily Countdown™ Scope Tags .......................................... 12
Non-Absorbent Scope Bumper ....................................................................... 13
Endoscope Tip Guard ..................................................................................... 13
Foot Pedal Cover ......................................................................................... 13
High-Level Disinfection Bag ....................................................................... 13
Soiled Scope Bag ......................................................................................... 13

Manual Cleaning – Bedside
Draco™ Deep-Cleaning Pads ....................................................................... 14
Gemini™ Twin Cleaning Pads ......................................................................... 14
Tubular Cleaning Pads .................................................................................. 14
Krinkle™ Cleaning Pad ................................................................................ 14
First Step™ Bedside Cleaning Kits ................................................................. 15–16

Kits
Custom Basic Needs Kit .............................................................................. 17
TravelKit™ ................................................................................................... 17

Manual Cleaning – Decontamination
Simple2™ Enzymatic Detergent ................................................................. 18
Endopack™ Pre-Clean Kits .......................................................................... 18
Dragontail™ Endoscopic Pull-Through Channel Brushes ............................ 19
Caterpillar™ Pull-Through Endoscopic Channel Brushes ......................... 19
Disposable Endoscopic Channel Brushes | Valve Brush | Button Brush ... 20

Cygnus Medical Products are Latex-Free
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 | Features

• The Airtime Variable Flow Rate model (VFR100) automatically adjusts air flow rate to accommodate a scope’s channel size, maximizing air flow, and shortening drying times.

• Will instantly shut off if obstructed channels are detected.

• Dries two scopes simultaneously using independent pumps and timers.

• Air is filtered to .01 micron, the level of instrument air and medical grade air.

• Installation options include: Counter Stand, IV Pole, and Wall Rail.

• An External Air Supply model (ATEAS01) is available, which utilizes instrument air or medical grade air within the department. The dryness of instrument air expedites the drying time needed.

Disposable Adapters & Tubing for:

• Olympus, Fuji, and Pentax GI flexible endoscopes.

• Small diameter scopes and cannulated surgical instruments.

Models Available:

Order#: VFR100
Airtime Variable Flow Rate

Order#: ATEAS01
Airtime External Air Supply

Airtime ordering information on the next page.
<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFR100</td>
<td>Airtime™ Instrument Channel Dryer, variable flow rate</td>
<td>6&quot; W x 10&quot; H 3.25&quot; D</td>
<td>1</td>
</tr>
<tr>
<td>ATEAS01</td>
<td>Airtime™ Instrument Channel Dryer, external air supply</td>
<td>6&quot; W x 10&quot; H 3.25&quot; D</td>
<td>1</td>
</tr>
<tr>
<td>APS06</td>
<td>Power Supply for Airtime Unit</td>
<td>NA</td>
<td>1</td>
</tr>
<tr>
<td>ASO3</td>
<td>Olympus – Air/Water Valve Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Olympus Gastroscopes Colonscopes</td>
<td>120</td>
</tr>
<tr>
<td>ASO3D</td>
<td>Olympus – Air/Water Valve Port Adapter, 2nd Biopsy Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Olympus Dual Channel Endoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASO3E</td>
<td>Olympus – Air/Water Valve Port Adapter, Elevator Rinse Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Olympus Duodenoscopes (ERCP) Endoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASO4</td>
<td>Olympus – Suction Port Cap, Air/Water Port Cap, &amp; Biopsy Port Cap.</td>
<td>Olympus Flexible Endoscopes</td>
<td>120</td>
</tr>
<tr>
<td>ASO5E</td>
<td>Olympus – Air/Water Valve Port Adapter, Elevator Rinse Port Adapter, Suction Valve Port Cap, Biopsy Port LL Cap, &amp; Suction Port Tube Adapter.</td>
<td>Olympus Ultrasound (EUS) Linear Endoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASO6E</td>
<td>Olympus – Air/Water Valve Port Adapter, Balloon Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Olympus Ultrasound (EUS) Radial Endoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASO81</td>
<td>Olympus – Suction Valve Port Adapter &amp; Biopsy Port Adapter</td>
<td>Olympus Bronchoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASOEB</td>
<td>Olympus – Suction Valve Port Adapter, Biopsy Port Adapter, &amp; Balloon Port Adapter</td>
<td>Olympus Ultrasound (EBUS) Bronchoscopes</td>
<td>100</td>
</tr>
<tr>
<td>ASP2</td>
<td>Pentax – Air/Water Valve Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Pentax Gastroscopes Colonscopes</td>
<td>120</td>
</tr>
<tr>
<td>ASF2</td>
<td>Fuji – Air/Water Valve Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Fuji Gastroscopes Colonscopes</td>
<td>120</td>
</tr>
<tr>
<td>ASF7</td>
<td>Fuji – For use with Fuji 700 Series Scopes – Air/Water Valve Port Adapter, Suction Valve Port Cap, Biopsy Port Cap, Auxiliary Water Jet Port Adapter, &amp; Suction Port Tube Adapter.</td>
<td>Fuji 700 Series Gastroscopes Colonscopes</td>
<td>120</td>
</tr>
<tr>
<td>ST14G</td>
<td>Needle nose, small diameter channel adapter. Commonly used with Savary Dilators and other small diameter instruments.</td>
<td>For use with small diameter instruments.</td>
<td>250</td>
</tr>
<tr>
<td>LL01-01</td>
<td>Luer Lock Adapter and Luer Lock Cap (individually packaged pairs), 1 adapter/cap pair per bag, 100 bags per case. 100 pairs total.</td>
<td>For use with small diameter instruments.</td>
<td>100</td>
</tr>
<tr>
<td>LL01-25</td>
<td>Luer Lock Adapter with Luer Lock Cap (bulk packaged pairs, 25 adapter/cap pairs per bag, 4 bags per case. 100 pairs total.</td>
<td>For use with small diameter instruments.</td>
<td>100</td>
</tr>
<tr>
<td>SKU</td>
<td>Description</td>
<td>Size</td>
<td>Units</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>-------</td>
</tr>
<tr>
<td>LL02-01</td>
<td>Luer Lock Adapter and Suction Tube Adapter (individually packaged pairs), 1 luer lock/suction tube pair per bag, 100 bags per case. 100 pairs total.</td>
<td>For use with small diameter instruments.</td>
<td>100</td>
</tr>
<tr>
<td>LL02-25</td>
<td>Luer Lock Adapter and Suction Tube Adapter (bulk packaged pairs), 25 luer lock/suction tube pairs per bag, 4 bags per case. 100 pairs total.</td>
<td>For use with small diameter instruments.</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td><strong>AIRTIME TUBING SETS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF100X</td>
<td>Airtime™ Directional Flow Tubing Set. 3 tubing ports.</td>
<td>Universal with appropriate adapters.</td>
<td>20</td>
</tr>
<tr>
<td>DF400Z</td>
<td>Airtime™ Directional Flow Tubing Set. 4 tubing ports. Universal with appropriate adapters.</td>
<td>Universal with appropriate adapters.</td>
<td>10</td>
</tr>
<tr>
<td>HDF200X</td>
<td>Airtime™ Horizontal Drying, Directional Flow Tubing Set. Used for drying coiled scopes. 3 tubing ports.</td>
<td>Universal with appropriate adapters.</td>
<td>20</td>
</tr>
<tr>
<td>HDF400Z</td>
<td>Airtime™ Horizontal Drying, Directional Flow Tubing Set. Used for drying coiled scopes. 4 tubing ports.</td>
<td>Universal with appropriate adapters.</td>
<td>10</td>
</tr>
<tr>
<td>SDT01</td>
<td>Airtime™ Small Diameter Scope Tubing Set, single-line. Two tubing sets per unit.</td>
<td>N/A</td>
<td>5</td>
</tr>
<tr>
<td>SDT02</td>
<td>Airtime™ Small Diameter Scope Tubing Set, dual-line. Two tubing sets with Y connector per unit.</td>
<td>N/A</td>
<td>5</td>
</tr>
<tr>
<td>SDT03</td>
<td>Airtime™ Small Diameter Scope Tubing Set, dual-line. Two tubing sets with straight line adapter fitting.</td>
<td>N/A</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td><strong>AIRTIME FILTERS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLT-Y30</td>
<td>Airtime™ HEPA Filter Assembly Set, .010 µm right angle connector</td>
<td>N/A</td>
<td>2</td>
</tr>
<tr>
<td>FLT-Y40ST</td>
<td>Airtime™ HEPA Filter Assembly Set, .010 µm straight line connector</td>
<td>N/A</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td><strong>AIRTIME IV POLE INSTALLATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV500</td>
<td>Airtime™ IV Pole Set includes: 1 cradle bar, 2 height reduction bars, 1 mounting bracket and 1 IV pole.</td>
<td>N/A</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>AIRTIME COUNTER STAND INSTALLATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS9179</td>
<td>Airtime™ Counter Stand, with Universal Mounting Bracket</td>
<td>9” W x 17” H x 9” D</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>AIRTIME WALL RAIL INSTALLATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRC100</td>
<td>Airtime™ 12” Wall Rail Mounting System, used to mount one Airtime Control Unit. Includes: one - 12” Wall Rail, two - End Caps, 2 - Wall Anchors, one - Universal Bracket.</td>
<td>12” Rail</td>
<td>1</td>
</tr>
<tr>
<td>WRC200</td>
<td>Airtime™ 24” Wall Rail Mounting System, used to mount two Airtime Control Units. Includes: one - 24” Wall Rail, two - End Caps, two - Wall Anchors, two - Universal Brackets.</td>
<td>24” Rail</td>
<td>1</td>
</tr>
<tr>
<td>WRC300</td>
<td>Airtime™ 36” Wall Rail Mounting System, used to mount Airtime Control Units or flexible endoscopes. Includes: one - 36” Wall Rail, two - End Caps, three - Wall Anchors, three - Universal Brackets, two - Positioning Bars.</td>
<td>36” Rail</td>
<td>1</td>
</tr>
<tr>
<td>WRC500</td>
<td>Airtime™ Complete Wall Rail Mounting System - The system will hold two scopes and one Airtime Control Unit. Includes: one - 24” Wall Rail, three - 36” Wall Rails, eight - End Caps, eleven - Wall Anchors, seven - Universal Brackets, six - Positioning Bars. Proper installation requires wall space that is 3’ 6” wide by 80” high. The positioning bars are used for holding the scope and for height reduction.</td>
<td>24” Rail &amp; 36” Rails</td>
<td>1</td>
</tr>
</tbody>
</table>
Wipers for Endoscope Drying

Drying flexible endoscopes after high-level disinfection is a required and critical step in the scope reprocessing cycle. Clear Path High-Absorbency Lint-free Wipers are available in sterile and non-sterile packaging, and provide fast, effective removal of moisture without transferring lint onto endoscopes.

Clear Path | Features

• Highly absorbent polyester.
• Sterile and non-sterile options.
• Lint and particulate-free.
• Various packaging configurations available.

Applications:

Use with the Airtime Instrument Channel Dryer. Dry the endoscope exterior with Clear Path Absorbent Wipers and use Airtime to dry scope channels.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST0909</td>
<td>Clear Path™ lint-free, absorbent, STERILE wipers, 2 wipers per bag – 100 bags per case, 200 wipers total. Polyester, latex-free, and single-use.</td>
<td>9&quot; x 9&quot;</td>
<td>200</td>
</tr>
<tr>
<td>WN0909-2</td>
<td>Clear Path™ lint-free, absorbent, NON-STERILE wipers, 2 wipers per bag – 100 bags per case, 200 wipers total. Polyester, latex-free, and single-use.</td>
<td>9&quot; x 9&quot;</td>
<td>200</td>
</tr>
<tr>
<td>PW0909100</td>
<td>Clear Path™ lint-free, absorbent, NON-STERILE wipers, 100 wipers per bag – 6 bags per case, 600 wipers total. Polyester, latex-free, and single-use.</td>
<td>9&quot; x 9&quot;</td>
<td>600</td>
</tr>
</tbody>
</table>
Meet the latest addition to the Oasis family of products. As an alternative option to the OP1330 Transport Tray, it also provides greater interior space for larger flexible endoscopes and probes.

Single-Use Rigid Containment

Lapses in the cleaning of reusable endoscope transport trays can lead to cross-contamination in the surgical work area. Rigid construction protects delicate scopes, while the reversible lid clearly differentiates clean and soiled scopes. The Oasis Scope Transport Tray offers an economical single-use alternative that protects both patients and staff from contamination and infection.

- Single-Use and disposable.
- Made of biodegradable plant-based material.
- Space efficient, stackable, and nestable.
- Oasis Trays are latex-free.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>OT1016</td>
<td>Oasis Tray with clean/soiled four tab lid. (Virgin Pulp)</td>
<td>10&quot; x 16&quot;</td>
<td>50 Trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>50 Lids</td>
</tr>
<tr>
<td>OT1230</td>
<td>Oasis Tray with 500ml bowl &amp; clean/soiled two tab lid.</td>
<td>16.5&quot; x 20.5&quot;</td>
<td>30 Trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 Lids</td>
</tr>
<tr>
<td>OT1430</td>
<td>Oasis Tray with 500ml bowl &amp; clean/soiled four tab lid. (Virgin Pulp)</td>
<td>16.5&quot; x 20.5&quot;</td>
<td>30 Trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 Lids</td>
</tr>
<tr>
<td>OT1530</td>
<td>Oasis Tray with clean/soiled four tab lid. (Virgin Pulp)</td>
<td>16.5&quot; x 20.5&quot;</td>
<td>30 Trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 Lids</td>
</tr>
<tr>
<td>OP1330</td>
<td>Oasis PLUS Tray with clean/soiled four tab lid.</td>
<td>19.5&quot; x 21.5&quot;</td>
<td>30 Trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 Lids</td>
</tr>
</tbody>
</table>

All Oasis Trays are biodegradable. All lids are reversible (clean/soiled).
Oasis® and Oasis® PLUS Dispensing and Collection

**Dispensing Dolly**
Load clean nested trays in the Oasis Dispensing Dolly. The cart features a stainless steel base, 50 tray capacity with lid shelf, removable prep table top, non-marking swivel casters. Dolly color – green.

*Order#: DD40-G*
*Size: 23" W x 21" D x 36" H*

**Collection Unit**
Safely dispose of soiled trays in the Oasis Collection Unit. The unit features a stainless steel base, non-marking swivel casters. Unit color – red.

*Order#: CU10-R*
*Size: 23" W x 21" D x 36" H*

**Biodegradable Liners**
Earth-Friendly liners sized for the Oasis Collection Unit.

*Order#: 4253-100*
*Size: Liners Fit CU10-R*
*Units/Case: 100 Liners*

Oasis and Oasis PLUS Transport Carts

**Transport Carts in 4, 6, or 8 tray capacities.**
Oasis Trays fit perfectly in the Oasis Transport Cart for secure and easy transport. All carts are available in green (clean scope cart) and red (soiled scope cart) with non-marking swivel caster wheels.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC04-G</td>
<td>4 tray Oasis/Oasis PLUS Transport Cart, color – green.</td>
<td>23”W x 21”D x 32”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TC04-R</td>
<td>4 tray Oasis/Oasis PLUS Transport Cart, color – red.</td>
<td>23”W x 21”D x 32”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TC06-G</td>
<td>6 tray Oasis/Oasis PLUS Transport Cart, color – green.</td>
<td>23”W x 21”D x 44”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TC06-R</td>
<td>6 tray Oasis/Oasis PLUS Transport Cart, color – red.</td>
<td>23”W x 21”D x 44”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TC08-G</td>
<td>8 tray Oasis/Oasis PLUS Transport Cart, color – green.</td>
<td>23”W x 21”D x 56”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TC08-R</td>
<td>8 tray Oasis/Oasis PLUS Transport Cart, color – red.</td>
<td>23”W x 21”D x 56”H</td>
<td>1 Cart</td>
</tr>
<tr>
<td>TP-50</td>
<td>Transport Cart Top Cover</td>
<td>23”W x 21”D</td>
<td>1 Cover</td>
</tr>
</tbody>
</table>
Protect endoscopes from damage while protecting staff and patients from infection.

The Kangaroo Scope Transport Pad is both a 41” x 36” table cover and a soiled scope containment bag. When used as a table cover, the Pad’s inner absorbent layer helps to keep the work area clean, preventing cross-contamination and protecting both patients and staff from infection. By pulling the drawstrings placed on each end, the Kangaroo Pad converts from a table cover to a soiled scope containment bag.

Lay the Kangaroo Pad on a flat surface, blue absorbent pad side up, plastic side down. Place the endoscope in the center of the pad. Fold both of the clear plastic flaps into the center, over the endoscope. Pull the drawstrings located on the left and right sides of the pad to form a bag. The bag is closed and the scope is ready for transport.

Order#: KP100
Size: 41”x 36”
Units/Case: 100 Pads
Protect staff, patients, and visitors from biohazard risks.

Place a high-level disinfected instrument into the Signal Instrument Transport Bag and seal the bag using the low-tack resealable closure. Use the pre-applied HLD label to record the date the package was prepared, and the preparer’s name. Once the procedure is over, and the instrument is to be returned to decontamination, remove the HLD label to expose the biohazard legend. Place the soiled instrument back in the bag and re-seal the closure.

**Instrument Transport Bag with Removable HLD Label**

- Easy to remove even while wearing gloves.
- The low-tack adhesive won’t leave residue behind.
- Biohazard legend printed on the bag.
- Compostable (ASTM D6400 standards).

**Bags with pre-applied HLD label:**

**Order#: ITB1218-H**
Signal Instrument Transport Bag, compostable, resealing, with biohazard legend - HLD Label pre-applied.
Size: 12” x 18”
Units/Case: 200 Bags/Labels

**Order#: ITB2022-H**
Signal Instrument Transport Bag, compostable, resealing, with biohazard legend - HLD Label pre-applied.
Size: 20” x 22”
Units/Case: 200 Bags/Labels

**Bags without label:**

**Order#: ITB1218**
Signal Instrument Transport Bag, compostable, resealing, with biohazard legend.
Size: 12” x 18”
Units/Case: 200 Bags

**Order#: ITB2022**
Signal Instrument Transport Bag, compostable, resealing, with biohazard legend.
Size: 20” x 22”
Units/Case: 200 Bags
Signal Removable Biohazard Label, Single-Layer with Low-Tack Adhesive
Used on unmarked containers transporting soiled instruments that require a temporary label indicating that the instruments are contaminated and potentially infectious. Often these containers are used for other purposes so a permanent label is problematic.
Order#: BH100
Size: 4”x 4”
Units/Case: 500 Labels

Signal Removable Clean Label, Single-Layer with Low-Tack Adhesive
Used on containers carrying clean or sterile instruments in a container permanently marked with a biohazard legend. The CLEAN label is temporarily placed over the biohazard legend and is easily removed when the container is needed to carry the soiled instruments back to the reprocessing area.
Order#: CLN100
Size: 4”x 4”
Units/Case: 500 Labels

Signal Removable Surface Disinfection Verification Label Pad with Low-Tack Adhesive
A simple means of communicating when items are ready for use. Labels are sold in pads of 100, similar to “post-it” note pads. The labels are removable with low-tack adhesive and latex-free.
Order#: CLN33
Size: 3”x 3”
Units/Case: 1000 Labels

Signal Labels | 11

Double-Layer Labels with Low-Tack Adhesive
Protect staff members by clearly identifying potential biohazard risks. Removable labels with low-tack adhesive don’t leave sticky residue behind, and they are easy to apply and remove, even while wearing gloves. Insures compliance with OSHA Standard CFR 1910.1030 labeling requirements.

Clean/Biohazard Label – A two stage temporary label used on unmarked containers carrying clean and soiled instruments. The top CLEAN label layer is visible on the container when transporting sterile instruments to the procedure room. After the procedure, peel the top CLEAN label layer off to expose the underlying BIOHAZARD label layer. With the BIOHAZARD label layer exposed, the container holding the contaminated instruments can be returned to the reprocessing area. After the soiled instruments are removed from the container, the BIOHAZARD label layer can be easily peeled off of the container without leaving residue.
Order#: BCL500
Size: 4”x 4”
Units/Case: 500 Labels

High-Level Disinfected/Biohazard Label – The same two stage label concept as BCL500 except the top layer reads “High-Level Disinfected” and allows space for notations. The top High-Level Disinfected label layer can be peeled off to expose the underlying BIOHAZARD label layer.
Order#: HLD500
Size: 4”x 4”
Units/Case: 500 Labels
Clear labeling ensures compliance.

Quickly identify scopes that require reprocessing with easy-to-read Daily Countdown Tags, each printed with a noticeable color-coded day of week. Includes a pressure-sensitive adhesive strip on the tag’s back. Single-use and latex-free.

The 12 inch long tag fits easily around many areas on the endoscope. The pressure-sensitive adhesive strip on the back of the Countdown Tag and Daily Countdown Tag allows you to adhere the tag to itself.

Countdown Scope Tag
Alert hospital staff about endoscope reprocessing expiration dates. Make it easy for staff to indicate when the scope was processed. Made of waterproof synthetic paper with a pressure-sensitive adhesive strip on the tag’s back. Single-use and latex-free.

Order#: CD300
Size: 12” x 1.75”
Units/Case: 200 Tags (2 packs of 100)
Transport and Protection Products

**Non-Absorbent Scope Bumper**
The Non-Absorbent Scope Bumper does not capture or hold residual moisture that could lead to the formation of bacteria colonies. Single-use and latex-free.

*Order#: NA2500*
*Size: 1.625” x 3”*
*Units/Case: 200 Bumpers*

**Tip Guard**
Protect the endoscope tip from damage and costly repairs. Single-use and latex-free.

*Order#: 1500TG*
*Size: 1.25” x 5”*
*Units/Case: 100 Guards*

**Tip Guard | Open Cell Foam**
Protect the endoscope tip from damage and costly repairs. The open cell structure of the filter foam allows for evaporation, preventing retained moisture on the scope. Single-use and latex-free.

*Order#: 3000TG*
*Size: 1.25” x 5”*
*Units/Case: 100 Guards*

**Foot Pedal Cover**
Made of clear poly lining with an elastic sleeve. Protects the foot pedal from cross-contamination and damage caused by fluids. Single-use and latex-free.

*Order#: FP1412*
*Size: 14” x 12”*
*Units/Case: 50 Covers*

**HLD Scope Transport Bag**
Biodegradable High-Level Disinfection (HLD) Scope Transport Bag. Single-use and latex-free.

*Order#: HLD22*
*Size: 22” x 22”*
*Units/Case: 100 Bags*

**Soiled Scope Bag**
Clearly identifies soiled scopes. Prevents a soiled scope from being handled as a clean scope. Protects hospital staff and patients from cross-contamination. White bag with orange/red printing. Single-use and latex-free.

*Order#: SB24*
*Size: 24” x 24”*
*Units/Case: 100 Bags*
Cleaning Pads for Endoscopy

**Draco™ Deep-Cleaning Pads**
Draco Pads effectively remove adhered contaminants on flexible endoscopes and stainless steel surgical instruments. The Draco scrubbing layer breaks the bonds that adhere biofilm clusters to surfaces. The Draco microfiber layer then captures and removes these harmful pathogens.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>HY0305</td>
<td>Draco Deep-Cleaning Pad</td>
<td>3.5” x 5”</td>
<td>100 Pads</td>
</tr>
</tbody>
</table>

**Gemini™ Twin Cleaning Pads**
Two interlocking pads packaged together. One Gemini Pad is used to wipe down the scope during manual cleaning at the patient’s bedside and then discarded. The second Gemini Cleaning Pad is designed to protect the endoscope during transport to the decontamination room where it can then be used to further wipe down and clean the endoscope.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP120</td>
<td>Gemini Pads*</td>
<td>4” x 3”</td>
<td>120 Packs</td>
</tr>
<tr>
<td>GP120Z</td>
<td>Gemini Pads* with Enzymatic Detergent**</td>
<td>4” x 3”</td>
<td>120 Packs</td>
</tr>
</tbody>
</table>

*2 Pads per Pack
**Mix with 500 ml of water.

**Tubular Sponge**
A dual-function endoscopic sponge, designed to mirror the contour of a flexible endoscope. The Tubular Sponge is not only a cleaning sponge, but it can help protect the endoscope during transport to the decontamination room.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000FL</td>
<td>Tubular Pad</td>
<td>3.5” x 2”</td>
<td>100 Pads</td>
</tr>
<tr>
<td>2000FLZ</td>
<td>Tubular Pad with Enzymatic Detergent*</td>
<td>3.5” x 2”</td>
<td>120 Pads</td>
</tr>
<tr>
<td>3000FLZ</td>
<td>Tubular Pad with Ready-to-Use Enzymatic Detergent</td>
<td>3.5” x 2”</td>
<td>100 Pads</td>
</tr>
</tbody>
</table>

*Mix with 500 ml of water.

**Krinkle™ Cleaning Pads**
The Krinkle Pad’s ergonomic shape and contoured ridges help to remove gross contamination.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3550K</td>
<td>Krinkle Pad</td>
<td>3.5” x 5”</td>
<td>200 Pads</td>
</tr>
</tbody>
</table>

800.990.7489 | www.cygnusmedical.com
Flexible Endoscope Bedside Kit

Immediate bedside cleaning.
The First Step Bedside Kit simplifies the cleaning process, and provides the supplies needed to prevent bioburden from drying and solidifying in the channel.

- 100% compliant with SGNA & manufacturers’ guidelines
- Safe for use on all flexible endoscopes
- Available with a variety of cleaning pads
- First Step Pouches are user-friendly and space-efficient
- Ensures the proper dilution of enzymatic detergent
- Available in 100 ml, 200 ml and 500 ml sizes

From the SGNA Standards of Infection Control in the Reprocessing of Flexible Gastrointestinal Endoscopes:

“Immediately after removing the scope from the patient, wipe the insertion tube down with a lint-free cloth or sponge soaked in a freshly-prepared enzymatic detergent solution (cloth should be single-use, or high-level disinfected, or sterilized between cases). Place the distal end of the endoscope into the appropriate detergent solution and suction a large volume of detergent solution through the endoscope until clear. Finish by suctioning air.”

Ready-To-Use First Step Kits
Convenience of use increases staff compliance and turnover time. The ready-to-use detergent ensures a properly mixed formula every time. The combined effect is 100% compliance, 100% of the time.

The Add Water First Step Kit
The Add Water Kit contains concentrated Simple2 Multi-Tiered Enzymatic Detergent in a convenient stand-up pouch.

All First Step Kits contain Simple2™ Multi-Tiered Enzymatic Detergent. Simple2 effectively dissolves blood, fat, tissue, protein and most other forms of organic material. Simple2 is low-foaming, non-toxic, non-corrosive, latex-free, neutral pH and safe to use on all flexible endoscopes.
The Ready-to-Use First Step Kit
Includes pre-diluted Simple2 Enzymatic Detergent and an endoscopic cleaning pad.

Before Water
Water Added

The First Step Add Water Kit
Includes concentrated Simple2 Enzymatic Detergent and a cleaning pad in a resealable stand-up pouch.

Add water to the Kit when you are ready to use it. The concentrated detergent can be diluted in the pouch, no additional mixing container is required. The Add Water Kit maximizes storage space and reduces freight costs.

Keep First Step Kits within reach.
Endoscope Transport
- Oasis® Scope Transport Tray with Reversible OR Lid
- Oasis® PLUS Scope Transport Tray with Reversible OR Lid
- Kangaroo™ Scope Transport Pad
- Soiled Scope Bag

Bedside Cleaning
- First Step™ Bedside Kit | Ready-to-Use 200 ml with a Krinkle™ Cleaning Pad
- First Step™ Bedside Kit | Ready-to-Use 200 ml with Gemini Twin Cleaning Pads
- First Step™ Bedside Kit | Add Water 500 ml with an Endoscopic Cleaning Pad
- Draco™ Deep-Cleaning Pad
- Tubular Enzymatic Cleaning Pad
- Gemini™ Twin Enzymatic Cleaning Pads
- Polypropylene Bowl

Procedural Products
- Absorbent Pad
- Lubricating Jelly | Foil Packet
- Lubricating Jelly | Tube
- Suction Tubing
- Bite Block with Strap
- Gauze Pads

Manual Cleaning/Decontamination
- Endopack™ Kits – 3 Gallon & 5 Gallon
- Single-Use Disposable Channel Brushes
- Dragontail™ Microfiber Channel Brushes
- Caterpillar™ Polyolefin Channel Brushes

Custom Kits
Building routine items into custom endoscopy kits with one catalog number reduces the number of supply touch points for better supply efficiency.

Contact your Cygnus Representative to order your Basic Needs Kit.

TravelKit

Everything needed for bedside cleaning.
A 200 ml First Step Kit and Soiled Scope Bag in one kit. Everything needed for endoscope bedside cleaning and endoscope transport. Single-use and latex-free.

Order#: TK200
Size: EP-4 Kit (200 ml) and 24”x 24” Soiled Scope Bag
Units/Case: 50 Kits
Simple2™
Multi-Tiered Enzymatic Detergent

Safe for use on flexible endoscopes.
A multi-enzyme solution that effectively dissolves blood, fat, protein, tissue and other organic proteinaceous materials. Simple2 is low-foaming, non-toxic, non-corrosive, latex-free, and neutral pH.

Order#: ED-1
Simple2 Enzymatic Detergent
Size: 1 Gallon
Units / Case: 4 Containers

Order#: ED-2
Simple2 Enzymatic Detergent
Size: 2.5 Gallon
Units / Case: 2 Containers

Order#: ED-5
Simple2 Enzymatic Detergent
Size: 5 Gallon
Units / Case: 1 Container

Order#: FL5000
Water Fill Line Sticker
Size: 1” x 3”
Units / Package: 10 Stickers

endopack™
Decontamination Kits

Safely cleans surgical instruments, flexible endoscopes, and probes.
Each Kit contains Simple2 Enzymatic Detergent and an Endoscopic Cleaning Pad in a convenient package. The Kit’s Simple2 Detergent is available in two concentrations.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDK04</td>
<td>Endopack Kit – Simple2 Enzymatic Detergent and an Endoscopic Cleaning Pad</td>
<td>4 Gallon Dilution</td>
<td>100 Kits</td>
</tr>
<tr>
<td>EDK06</td>
<td>Endopack Kit – Simple2 Enzymatic Detergent and an Endoscopic Cleaning Pad</td>
<td>6 Gallon Dilution</td>
<td>100 Kits</td>
</tr>
</tbody>
</table>

Non-toxic, latex-free, and neutral pH.
Most “push-through” style channel brushes are very passive and lack friction. Most have fewer than 600 bristles.

The Caterpillar Brush’s “pull-through” design and 80,000 bristles drastically increases the amount of friction and cleaning action.

Single-use and latex-free.

More bristles, more cleaning power.

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>LEADER SIZE</th>
<th>CHANNEL SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT-2</td>
<td>Small Caterpillar Channel Brush</td>
<td>90 cm Leader</td>
<td>2.0 – 2.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-2B</td>
<td>Small Caterpillar Channel Brush with Button Brush</td>
<td>90 cm Leader</td>
<td>2.0 – 2.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-2L</td>
<td>Small Caterpillar Channel Brush (Long Leader)</td>
<td>110 cm Leader</td>
<td>2.0 – 2.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-2BL</td>
<td>Small Caterpillar Channel Brush with Button Brush (Long Leader)</td>
<td>110 cm Leader</td>
<td>2.0 – 2.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-1</td>
<td>Large Caterpillar Channel Brush</td>
<td>198 cm Leader</td>
<td>2.8 – 4.5 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-1B</td>
<td>Large Caterpillar Channel Brush with Button Brush</td>
<td>198 cm Leader</td>
<td>2.8 – 4.5 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-3</td>
<td>Extra-Large Caterpillar Channel Brush</td>
<td>230 cm Leader</td>
<td>2.8 – 4.5 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>CAT-3B</td>
<td>Extra-Large Caterpillar Channel Brush with Button Brush</td>
<td>230 cm Leader</td>
<td>2.8 – 4.5 mm</td>
<td>100 Brushes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SKU</th>
<th>DESCRIPTION</th>
<th>LEADER SIZE</th>
<th>CHANNEL SIZE</th>
<th>UNITS/CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT2022</td>
<td>Dragontail Microfiber Endoscopic Channel Brush</td>
<td>110 cm Leader</td>
<td>2.0 – 2.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>DT2832</td>
<td>Dragontail Microfiber Endoscopic Channel Brush</td>
<td>230 cm Leader</td>
<td>2.8 – 3.2 mm</td>
<td>100 Brushes</td>
</tr>
<tr>
<td>DT3542</td>
<td>Dragontail Microfiber Endoscopic Channel Brush</td>
<td>230 cm Leader</td>
<td>3.5 – 4.2 mm</td>
<td>100 Brushes</td>
</tr>
</tbody>
</table>

Advanced microfiber technology removes contamination at a microscopic level.

The Dragontail cleaning element is constructed of lint-free microfiber strands that are able to capture particles at a 4 micron level. Unlike bristles or silicone disks, which glide over adhered contamination, the microfiber cleaning element detaches, captures and removes gross contamination.

Lint-free microfiber strands.

Single-Use/Latex-Free

Split microfiber 1/100th the thickness of a human hair traps more particles.
Single-Use, disposable channel cleaning brushes.
Cygnus Medical offers a variety of endoscopic channel cleaning brushes designed to meet your endoscope reprocessing demands. Nylon bristles clean efficiently and are safe for use in endoscope channels.

Order#: CB1015
Disposable Endoscopic Channel Brush
Compatible Channel Sizes: 1.0 mm – 1.5 mm
Brush Diameter: 2 mm
Brush Length: 10 mm
Total Length: 1000 mm
Units/Case: 100 Brushes

Order#: CB2024
Disposable Endoscopic Channel Brush
Compatible Channel Sizes: 2.0 mm – 2.4 mm
Brush Diameter: 3 mm
Brush Length: 20 mm
Total Length: 1800 mm
Units/Case: 50 Brushes

Order#: CB2024-L
Disposable Endoscopic Channel Brush
Compatible Channel Sizes: 2.0 mm – 2.4 mm
Brush Diameter: 3 mm
Brush Length: 20 mm
Total Length: 2300 mm
Units/Case: 50 Brushes

Order#: CB2845
Disposable Endoscopic Channel Brush
Compatible Channel Sizes: 2.8 mm – 4.5 mm
Brush Diameter: 5 mm
Brush Length: 20 mm
Total Length: 2300 mm
Units/Case: 50 Brushes

Order#: VBD1005
Disposable Double-Ended Valve Brush
Brush Diameters: 10 mm and 5 mm
Brush Lengths: 30 mm and 20 mm
Total Length: 150 mm
Units/Case: 50 Brushes

Order#: BB10
Bristle Button Brush
Brush Diameter: 3 mm
Brush Length: 25 mm
Total Length: 102 mm
Units/Case: 100 Brushes
(25 Units per Bag, 4 Bags per Case)

All brush diagrams are for information only. Not drawn to scale.