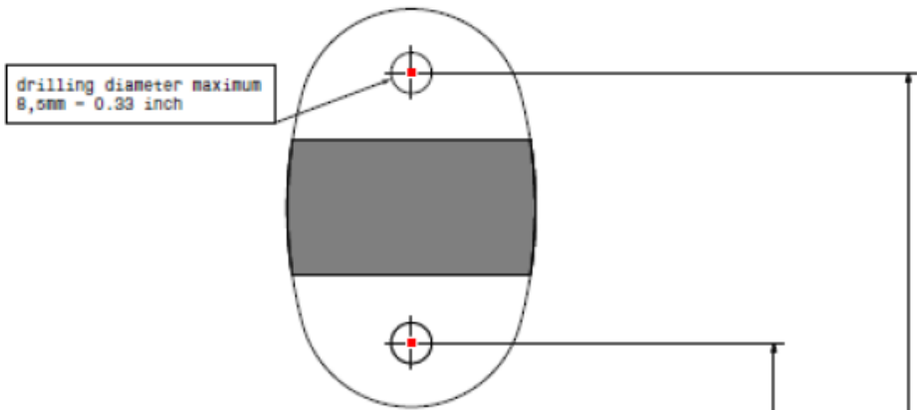


Brand Name of Product	EndoWally™
Generic Name of Product	Flexible Endoscope Wall Mount
Product Code Number(s)	EWALLY-001
Intended Use	To hold endoscopes on the wall, while conducting drying procedures or quality assurance testing.
Range of Applications for Product	Hanging endoscopes to perform cleaning verification or drying.
Key Specifications of Product	<ul style="list-style-type: none"> • 2 Polycarbonate drip cups (single-use or multi-use) • Stainless steel. • Weight capacity 40 lbs. • Standard pole without extension: 40 in. • Standard pole maximum extension: 61 in.

Shipping & Storage	
Shipping Conditions & Requirements	N/A
Storage Conditions	N/A
Packaging Contents	N/A
Shelf Life	Five-year warranty on all plastic turn knobs and wheels.

Instructions for Using Product	
Description of Use(s)	Hanging endoscopes to perform cleaning verification.
Preparation for Use	<ol style="list-style-type: none"> 1. Remove all the parts of the EndoWally™ from the packaging. 2. The load capacity of the wall or wall construction has to be selected in a way that the forces of the EndoWally™ can be safely supported. 3. Once it is determined where the EndoWally™ will be mounted, make sure you have the proper hardware for installation. Take precaution when mounting the EndoWally that the desired place will hold the weight of the unit and the weight of the two scopes. 4. Before mounting, make sure the load capacity and load value are attached on the rail.

Diagrams (drawings, pictures)



The load capacity of the wall or wall construction has to be selected in a way that the forces of the system can be safely supported. The relevant safety factors have to be taken into consideration, when statics are verified. If needed, detailed static considerations have to be made.
The System may be loaded with max. (loading with max. 20lbs or 9kg).
Before mounting make sure that the load capacity and load value are attached on the rail.

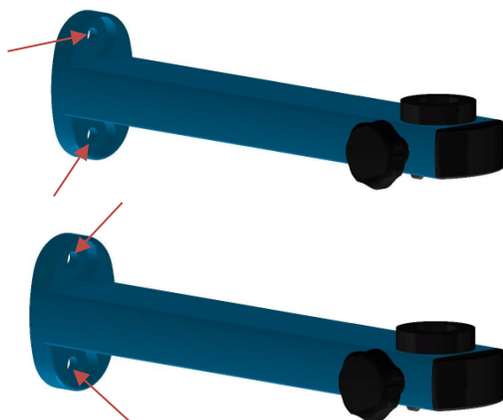
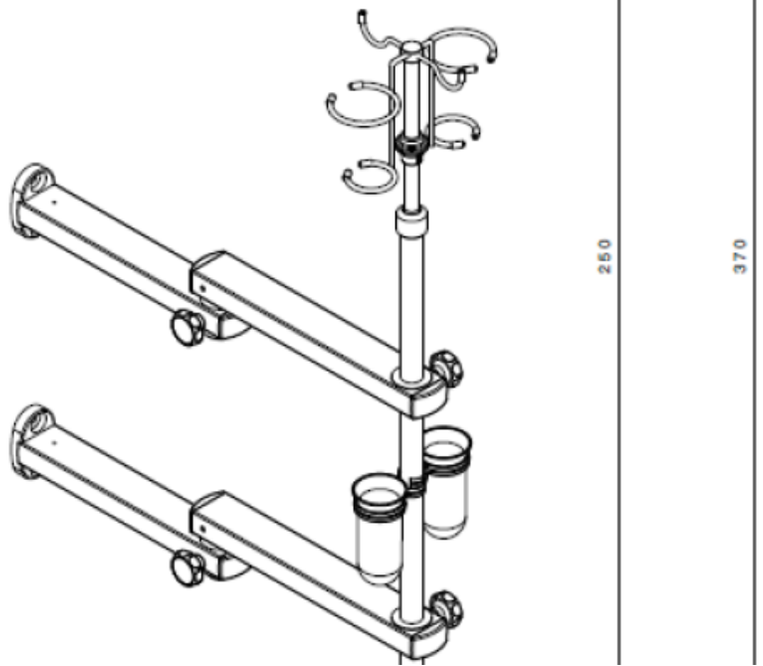


Figure 1

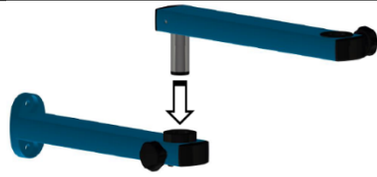


Figure 2

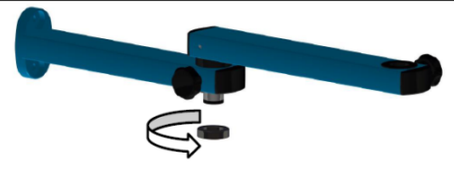
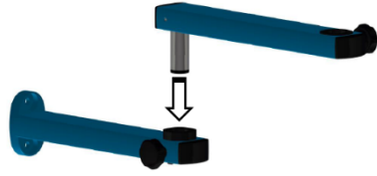


Figure 3

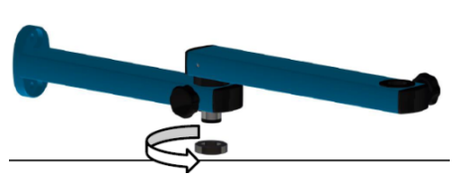


Figure 4



Figure 5

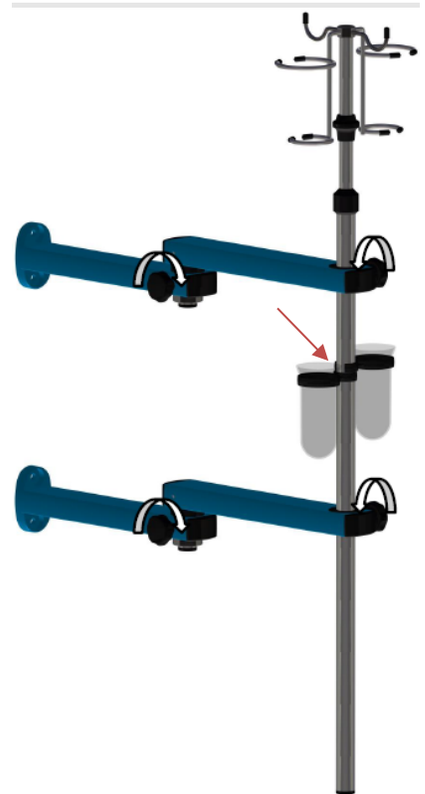


Figure 6

	  <p style="text-align: center;">Figure 7 Figure 8</p>
<p>Steps for Use of Product</p>	<p>Assembly of the EndoWally:</p> <ol style="list-style-type: none"> 1. Place the bracket of the EndoWally™ to the wall at the desired height and secure the screws into the holes of the bracket. (Fig. 1) 2. Place the second bracket below the first bracket to the desired height and secure the screws into the holes of the bracket. (Fig. 1) 3. Attach the arms to the top of each bracket by placing the silver rod into the holes of each of the brackets. (Fig. 2) 4. Take the black bolts and secure them to the bottom of each of the brackets. Tighten the bolts by turning to the left until secured. (Fig. 3, Fig. 4) 5. Insert the IV-pole through the opening of the first arm, then slide the drip cups up from the bottom of the IV-pole. 6. Continue to slide the pole all the way through the second arm. Tighten the knobs of both arms to secure the IV-pole by turning the knobs to the right for a secure fit. (Fig. 5, Fig. 6) 7. There should always be at least 4 in. out of the bottom of the cross bar for stability. This will determine the overall height. (Example: Bottom cross bar mounted at 50 in. pole slides through 4 in. then has the extension of up to 61 in. 8. Position the drip cups on the IV-pole to the desired height between the two arms. 9. Attach the scope holder (basket) by firmly gripping the pole and twisting the scope basket until you can no longer turn it. (Fig. 7) 10. For adjustment of the inner tube the re-lease ring needs to be lifted with the thumb. (Fig. 8) 11. When removing the thumb from the ring the inner tube is automatically fixed at the requested position. <p>Note: When the IV-pole is loaded, the inner tube lowers when the actuation the ring is triggered.</p> <ol style="list-style-type: none"> 1. Place the endoscope(s) into the brackets at the top of the pole and allow the endoscope to hang vertically. 2. Place the insertion tube into the "C" hooks to keep it stable. 3. Place the distal tip into the cup during active drying procedures with suitable quality of air and quality assurance testing.
<p>Interpretation of Test Results</p>	<p>N/A</p>
<p>Contraindications of Test Results</p>	<p>N/A</p>
<p>Documentation</p>	<p>N/A</p>
<p>Special Warnings and Cautions</p>	<ul style="list-style-type: none"> • The EndoWally™ may be assembled, handled, and used only by trained persons. Improper use of the EndoWally™ may result in hazards to persons and objects. • Observe the additional requirements/safety instructions of the system to which the EndoWally™ stand is attached. • Only use accessories approved by the manufacturer.
<p>Disposal</p>	<p>The product may be disposed through a local waste disposal company.</p>

Reprocessing Instructions	
Point of Use	N/A
Preparation for Decontamination	N/A
Disassembly Instructions	N/A
Cleaning – Manual	<ul style="list-style-type: none"> • Follow the instructions provided by the cleaning agents manufacturer • Always follow the manufacturer’s instructions of the approved stainless-steel cleaner • Use a non-linting cloth and distilled water with a mild detergent to remove chloride-containing fluids (e.g., blood, physiological saline) to avoid formation of rust • Only use cleaners that are approved for stainless steel and follow the IFU, including minimum contact time of the cleaning agent. • After removal, rinse with water to fully remove any residues • Dry with a non-linting cloth
Cleaning – Automated	<ul style="list-style-type: none"> • Do not use any mechanical cleaning and disinfection procedures, such as: an instrument washer, cart washer, pressure washer, etc.
Disinfection	Facility approved surface disinfectant wipes: Isopropyl Alcohol, Alcohol wipes or Cavi wipes
Drying	N/A
Maintenance, Inspection, and Testing	<ul style="list-style-type: none"> • Before using the EndoWally™, please check all attached parts are fixed correctly and are not damaged. • The product must be checked at least once annually by qualified staff regarding the full functioning and completeness of all components. • If a defect is identified, only replacement parts from the manufacturer should be used. • Before use after an extended period of non-use, the product should be inspected according to the maintenance plan/checklist. • Compliance with the user manual and the maintenance instruction form are essential parts of the warranty conditions. <p>Maintenance History</p> <ul style="list-style-type: none"> • The user/operator should check/approve the system at regular intervals. • In case of non-conformity to one of the below points the affected component must be decommissioned immediately. • Please confirm (by signing the below listed technical requirements) that the inspection was performed, and the result did not show any negative condition of the system.

	Integrity The Infusion pole should be checked at least once a year on full functionality of all components.		Function The function of the bottle hooks. The function of the height adjustment. The function of the spacer. The function of the adjusting ring.		Completeness If an error is detected, only original spare parts may be used and only be replaced by a specialist or Customer Service.	
	Date	Signature	Date	Signature	Date	Signature
If the products do not fit/fill all above, then the system's safe use cannot be guaranteed. Suitable actions must be taken in order to solve the problems.						
Note: The system must NOT be used when proper operating is not guaranteed.						
Reassembly Instructions	N/A					
Packaging	N/A					
Sterilization	Poly cups: Steam sterilization at: <ul style="list-style-type: none"> • 132 °C (270 °F) for 4 minutes • 135 °C (275 °F) for 3 minutes. 					
Storage	N/A					
Additional Information	N/A					
Related Healthmark Products	EndoDolly™					
Other Product Support Documents	Storage Products Brochure, Storage Products Price List					
Reference Documents	N/A					
Customer Service Contact	Healthmark Industries Company, Inc. 18600 Malyn Blvd. Fraser, MI 48026 1-586-774-7600 healthmark@hmark.com hmark.com					