

HEAT SEALED POWDER COATED JET POLE SCOPE DRYING SYSTEM

SC2ST (2-scope capacity)

DATE ISSUED: April 2024



*Scopes and
scope trays
not included*



CONTENTS:

- 1 Jet Pole cart
- 2 Mounting pole
- 3 Scope holder
- 4 Scope guides
- 5 Drip pans
- 6 Jet~Stream unit

User Manual and Instruction Guide

HARLOFF
INNOVATING STORAGE FOR CARE



Jet Pole Initial Setup

Jet Poles come pre-installed with a scope holder, a scope guide and a mounting pole set in the lowest position.

Preparation for Jet Pole Use:

The mounting pole and scope holder are adjustable and use compression screws to keep them in place. To ready your Jet Pole for use, do the following:

1. Unscrew (counter-clockwise) the mounting pole adjustment handle on the until the pole is able to slide up or down. Extend the mounting pole to its highest position, but do not pull the pole higher than the adjustment screw holder. Rotate the adjustment screw clockwise to tighten it, locking the pole back into position. ▷
2. There are two adjustment screws on the back of the scope holder. Unscrew (counter-clockwise) both screws on the adjustment handle until it is able to slide up or down. Slide the scope holder upward until it is near the top of the mounting pole. Rotate the adjustment screws clockwise to tighten them so they lock the into position. ▷
3. Jet~Stream units mount on the middle pole at your desired height. They use similar compression screws as the mounting pole for adjustment. Please consult your Dri-Scope Aid® documentation 402119-214 for details about mounting and unit operation. ▷



Scope Drying Setup:

1. Endoscopes mount on scope holders with the valves at the front with the insertion tube hanging down through the “forks” of the holder. The umbilical cord/connector should hang down the back. Scope holders can be mounted on the poles facing any direction that works best for your setup.
2. Use the scope guides to separate scopes from the umbilical and other surfaces, helping to keep scopes sterile while drying.
3. Please consult your Jet~Stream documentation for setup of tubing and for unit operation.

