## Surgical Camera Layouts

Using InstruSafe ${ }^{\circledR}$ Instrument Protection Trays

## Tools Needed

- \#2 Phillips Screwdriver
- $1 / 2$ " hex driver or wrench


## Goal

Configure the silicone pads to support the camera head in the tray. Secure the camera with a pad attached to the tray lid.

## Install Camera Supports

1. Use either IN-6873's or IN-6871's or a combination of both to support the camera. Refer to figures 1a, 2a, and 3a below for suggestions. Use thinner pads for large camera bodies and thicker pads for small cameras.
2. Arrange the pads for widest stance and maximum camera support.
3. Place the camera onto the pads.
4. Adjust the location of the camera and pads until the cable naturally wraps around the dividers.

5. Place IN -6870 on top of the camera using figures $1 \mathrm{~b}, 2 \mathrm{~b}$, and 3 b for orientation and suggested locations. IN6870 holds the camera in place when the lid is on the tray.
6. Place lid on the tray, the latches should turn easily when locking. Reposition the pads or use thinner pads if you are unable to close the tray.

CAUTION: Always support the camera while turning or tipping the tray. Remove the camera whenever possible while working on the tray.
7. Place washers on screws and run screws through the bottom of the tray to secure pads in tray.
8. Position (4) IN-2673 posts around the camera. See figures 1a, 2a, and 3a for examples.
9. Place washers on screws and run screws through the top of the tray to secure the pads in lid.

