#### TEM: Stryker 1188 HD Camera Head and Coupler TroubleShooting Guide



# **Common Issues and Troubleshooting**

### **Blurry Image**

Make sure the camera is focused, and wipe the scope end and coupler window clean. Ensure the coupler is clean and attached securely to the camera as moisture may be present from sterilization. Re-White Balance the camera if needed.

# **Excess Glare**

Decrease the light source power on the console. Press the **Down** arrow on the camera head to decrease the shutter as needed.

# Low Light

Increase the light source power on the console. Press the **Up** arrow on the camera head to increase the shutter as needed. Check light cables for broken fibers and replace if several black spots are present when holding cable end up to a light.

# **Grainy Image**

Ensure the **Scope end** and the **Coupler** attachment are clean of debris. Re-White Balance the camera and try again. Make sure the camera is focused and **Decrease** the light source **Bright**ness and Zoom if needed. Make sure the light cables are in good condition.

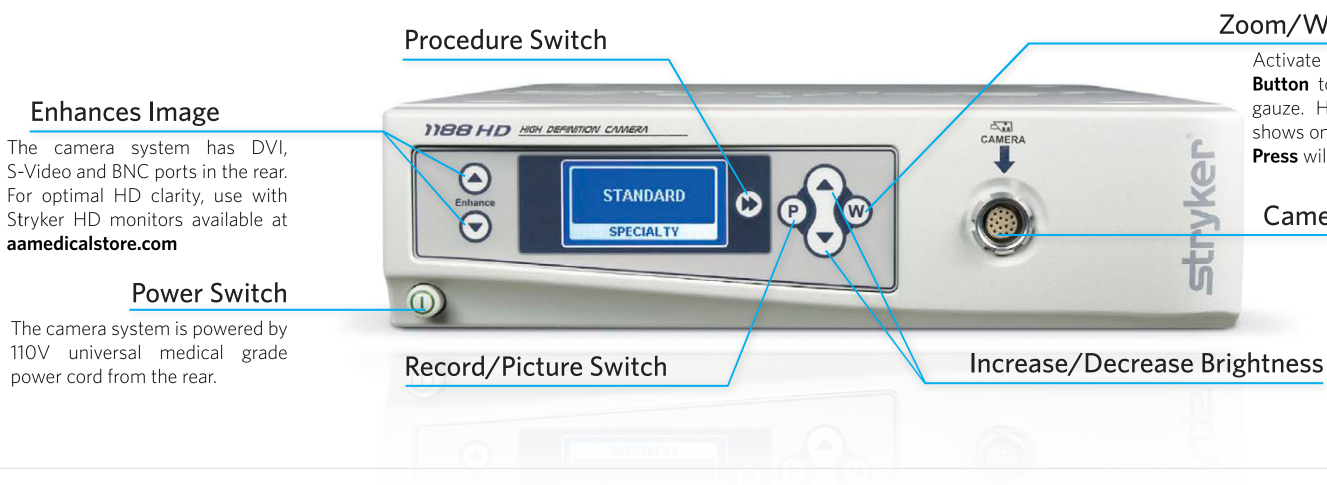




Activate light source, press and **Hold W Button** to white balance while pointed at gauze. Hold until White Balance Complete shows on monitor upper corner. A Quick W Press will cycle through the

Attach scope and light cord to camera. Ensure coupler has latch at **12 O'Clock** 

Rotate Focus Knob to focus and set depth after insertion. Press Up and Down



# **Common Issues and Troubleshooting**

### **Blurry Image**

Make sure the camera is focused, and wipe the scope end and coupler window clean. Ensure the coupler is clean and attached securely to the camera as moisture may be present from sterilization. Re-White Balance the camera if needed.

#### **Excess Glare**

Decrease the light source power on the console. Press the **Down** arrow on the camera head to decrease the shutter as needed.

# Low Light

Increase the light source power on the console. Press the Up arrow on the camera head to increase the shutter as needed. Check light cables for broken fibers and replace if several black spots are present when holding cable end up to a light.

# **Grainy Image**

Ensure the scope end and coupler attachment are clean of debris. Re-White Balance the camera and try again. Make sure the camera is focused and **decrease** the light source **Brightness** and **Zoom** if needed. Make sure the light cables are in good condition.



#### Zoom/White Balance Adjust

Activate light source, press and **Hold W Button** to white balance while pointed at gauze. Hold until **White Balance Complete** shows on monitor upper corner. **A Quick W Press** will cycle through the **Zoom**.

#### **Camera Cable Connect**