Optical Colposcope with Tilt Stand
REF 88200

Optical Colposcope with Swing Arm Roller Stand
REF 88460

Operating Instruction Manual
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Warnings and Cautions

**WARNING: DO NOT** use a converter adapter that will convert the three-prong AC plug to a two-prong line plug. The power supply in the colposcope will not be properly grounded and electric shock might result.

**WARNING:** The lamp operates at a high temperature. DO NOT attempt to remove the lamp before allowing it to cool. Allow at least five minutes for the lamp to cool before replacing. Replace with Welch Allyn lamp #08100 only.

**CAUTION:** Federal law restricts this device to sale by or on the order of a physician or other appropriately licensed medical professional.

**CAUTION:** The device is for OB/GYN purposes only.

General Precautions

- For safety, the colposcope should only be coupled to a grounded 110-120 VAC hospital-grade outlet.
- The colposcope should not be operated in the presence of flammable or explosive gases or chemicals, or installed in areas where these materials are commonly used.
- To avoid overheating, the colposcope should not be positioned closer than 6” to any wall.
- Keep all liquids away from electrical equipment to avoid the possibility of shock and instrument damage.
- Occasionally inspect the power cord for signs of cuts, abrasions or dents.
- The colposcope should never be stored or operated in areas where it could get wet or could be exposed to any environmental conditions like extreme temperature or humidity, direct sunlight, dust, etc.
- The lamp is extremely bright. DO NOT stare directly into illumination lens when the lamp is lit.
- All service to the video colposcope must be performed by Welch Allyn or by an authorized repair center.
- Colposcope user should adhere to the operating conditions found in this manual. Otherwise, instrument damage may occur and/or operator/patient safety may be compromised.
- There are no user serviceable parts (other than the lamp and fuses) in this unit or in its accessories. Any attempt to disassemble and/or repair this unit will result in voiding of the warranty.
- Colposcope device to patient distance no closer than 19 cm. Closer distances have higher irradiance levels and may cause thermal skin injury. Short intermittent exposures in and out of the illumination path by the user at closer distances is typical of cervical examinations. Prolonged exposures are not recommended.

Symbols

- **Caution:** Consult user’s manual for additional information.
- **Warning:** High temperatures
  - Risk of fire. Replace fuses as marked.
- **Warning:** High-intensity light
- **Warning:** Power supply of unit is energized whenever power cord is plugged in.
- **Dangerous Voltage**
- **UL Recognized Component**
- **UL Listed**
**Tilt Stand Assembly**

Lay the Tilt Stand so that as the colposcope head is tilted forward and remains stationary without continuing in a forward motion.

Align the ball joint to base plate with the four bolts and washers.

Use the socket wrench provided to tighten the four outer bolts securely.

Use the red bolt centered on the bottom of the base plate for adjusting the tilt friction of the ball joint. Tighten the red bolt to the desired tilt friction so that the colposcope head remains stationary or tilts with moderate pressure. (Clockwise increases tilt friction, counter-clockwise decreases tilt friction).

**NOTE:**

Do not overtighten the red bolt.

**NOTE:**

The tilting friction of the ball joint may loosen with use. Retighten as necessary.

The narrow side of the base plate and transformer must face the operator when in use. The operator should place his/her feet onto the base plate when using the colposcope.
Swing Arm Universal Mount Assembly

A rigid connection is required when mounting the swing stand to an examination table/chair. For maximum steadiness, mount the clamps as high up and as low down as possible on the vertical support column.

One ball-clamp consists of two halves on which one side is lined with sand paper. This side surrounds the leg of the examination chair or clamps onto the table mount provided. The other side of the ball clamp attaches to the black ball.

NOTE: Do not try to protect the chair legs with tape; you will not achieve a rigid connection.

Tighten the bolts of the ball clamps slightly to adjust the tubular support. It is important that the tubular support is absolutely vertical! Use the bubble level on the top of the tubular support to straighten.

Now tighten the clamp bolts to get a rigid connection to the examination table/chair. Finally, fix the friction screw in the enameled clamp to avoid torsion. The tension screws regulate the tension in the swing joints and are adjustable by using a coin.

Height Adjustment of the Swing Arm

Lift the Swing Arm up and pull the pin (A) from the height fixing ring. Place the ring to the desired height until it engages the holes (B) of the tubular support. Then carefully set the Swing Arm down in place.

If the swing stand is mounted to the left side of the examination table/chair, reverse the light transformer. (See “Changing Position Of Transformer” on page 8)
Roller Stand Assembly

Use the roller stand with Swing Arm mount for additional mobility of the colposcope.

Remove the swim arm post (A) from the shipping container. Place the adapter (B) (large end first) on the post and tighten the set screws with the wrench provided. Place the swing arm post (A) and adapter (B) into the roller base (C).

Place the two washers on the cap screw. Carefully tilt the post assembly and base. Secure the cap screw and washers in the bottom of the base assembly (C) and tighten with the wrench provided.

Colposcope Assembly And Operation

After assembly of the appropriate stand, insert the colposcope head extension tube into the stand. Tighten the adjustment knob to adjust the head to a convenient height for colposcopy. Verify that the fine height adjustment handle (A) is in the middle position. On the Swing Arm mount it is possible to change the height of the swing arm (see “Height Adjustment of the Swing Arm” on page 3).

⚠️ Use the light transformer with AC-50-60 Hz only.

Before connecting the unit with the power cord to the wall outlet, check that the voltage in the wall outlet is comparable to that written on the name plate of the colposcope. Colposcopes in the United States are preset at 125 volts to allow for fluctuations in a 110 volt outlet.

There are two fuses (A) located in the power cord input socket on the transformer. These fuses protect against excessive fluctuations in voltage. Replacement fuses are included with the replacement bulb. Type and rating of fuse are written on the name plate and fuse holder.

It is possible to plug the light cable from the colposcope head into the corresponding socket of the transformer.
The colposcope is now ready to use. Turn on the observation light (A) and use the rheostat (B) to regulate light intensity.

**Optical Adjustments**

1. Mark a small “X” on a piece of paper. Place the paper in the patient location area.
2. Move the colposcope to roughly 12” from the paper.
3. Stand or sit behind the colposcope as if performing an examination. If the Tilt Stand is used, firmly place the operator’s feet on the base of the stand. (See page 2).
4. Set the “0” on the ocular eye pieces to match the dots on the corresponding housing (A).

**NOTE:** It is better to use the colposcope without glasses, making the necessary allowances with the optics of the instrument. However, in case of a heavy astigmatism, special eye-pieces can be ordered, see “Special Eye-pieces” on page 5.

5. Adjust the spacing of the eye pieces (C) by gently moving the ocular housings (A) back and forth until the desired interpupillary distance is achieved.
6. Turn the instrument on and look through the eye pieces (C) to make a gross focusing adjustment by moving the entire colposcope forward and backward to locate the prepared “X” in the 15mm diameter field of light. Use the rheostat knob to adjust the light intensity.
7. Looking only through the left eye piece, rotate the fine focusing handle (B) until the image of the “X” is sharply defined.
8. Looking only through the right eye piece, adjust by turning the right eye piece ring until the “X” is sharply defined.
9. Look through both eye pieces (C) to check that the fields converge into a single field. Correct slight interpupillary distance by moving the ocular housings (A). Once the instrument is focused, no additional optical adjustments are needed.

**NOTE:** When using the instruments for examinations, all further adjustments are made by using the fine focus adjustment handle (B). Use this handle to tilt the instrument up and down to correspond with the angle of vision through the speculum.

**Adjustment of Ocular Eye Pieces**

This model has a focusing grid located in the left eye piece housing with one internal double circle and one external single circle for measuring. Turn the left eye-piece until both circles of the internal double circle are focused. Using the fine focusing handle, focus on an object. Now bring the right eyepiece into focus. Located on the outside of the housing is a chart that shows the diameters of the objects within the circles at the different magnifications.

**Special Eyepieces**

Spectacle users should order flat eye pieces for the oculars. To replace the ocular eye pieces, tilt the colposcope forward. With a jewelers screwdriver, loosen the set screw located on the knurled eye piece ocular ring and unscrew the eye rest. Do not rotate the ocular housings. Screw the flat eyepiece securely in place and tighten the set screw.

**Green Filters**

Engage the green filter to enhance the view of blood vessels by turning the filter knob one quarter turn. (D)
Adjustment Of Tilt

1. Loosen the tilt adjust knob by rotating it counter-clockwise. (F)
2. Use the fine focus handle to control the angle of tilt. (B)
3. Use the height adjustment handle to raise or lower the instrument. Extension travel is 4”. (E)
4. Secure the tilt adjustment knob when adjustment is complete. (F)

Reversing The Fine Focus Handle

The fine focusing adjustment handle is preset for left-hand use and the height adjustment handle for right-hand use. To change the fine focusing adjustment for right-hand use:

1. Unplug the transformer from the outlet.
2. Unplug the lamp from the optical head.
3. Remove the two screws on the under side of the mounting plate and remove the optical head from the mounting plate (wiggle slightly).
4. Remove the screws below the mounting plate next to the Fine Focus Handle.
5. Remove the screws which hold the focusing shaft and the tension knob. Pull the focusing shaft approximately 5 cm (2 inches).
   
   CAUTION: DO NOT REMOVE the grease from other parts of height adjustments or replace it with any other lubricants.

6. Pull the focusing shaft (A) from adjustment part. Remove the tilt axle (B) by unscrewing the tension knob.
7. Remove the adjustment part from the fork and re-insert it after reversing so that the shaft is on the right.

8. Carefully reset the focusing shaft and axle by following the steps in the reverse order.

### Resetting The Height Adjustment Handle

After a period of use, the spring tension on the height adjustment may loosen so that the colposcope head falls by itself. In this case, readjust as follows:

1. With the colposcope head extended out of the insertion tube, lift the cap (A).

2. Under the cap are 2 leaf springs (B) fixed with 4 screws. Tighten these screws evenly so that the small brass wheel (C) fits on the driving shaft (D) and does not slide.

3. Verify that the wheel and notch in the driving shaft are free of dirt and grease. Clean these parts with alcohol.

**CAUTION:** DO NOT REMOVE the grease from other parts of height adjustments or replace it with any other lubricants.

Slide the cap (A) until it snaps back into place.
Changing Position Of Transformer

Mount the transformer on the Swing Arm so that the controls are facing the operator.

Disconnect the power cable and colposcope light cord. Unscrew both screws on the reverse side of the transformer and take it out of the frame for transposing.

Pull out the lamp housing containing the halogen bulb. Unscrew both screws on the front and take off the front housing. Depress the two white leaf springs, remove the projector and reverse.

Colposcope Care And Maintenance

When not in use, cover the colposcope head with the plastic dust cover provided. Clean the lenses with silicon-treated tissue paper only. If Lugol’s or any other solution is spilled on the lenses, remove IMMEDIATELY using a lens cleaning solution and lens tissue.

Lugol’s solution damages the enamel finish and is very difficult to remove. Use alcohol or a weak bleach solution to remove Lugol’s from the enamel.

Lamp Replacement

1. Remove the light plug from the transformer light source.

2. After the lamp has cooled, remove the lamp from the lamp socket.

3. Cut open the lamp package at the contact side.

4. Push the lamp firmly into the socket until you feel resistance.

5. Push the lamp socket back into place.
Checking the Lighting System

Turn on the colposcope viewing light. Place a thin piece of white paper in front of the viewing lens. Verify that a complete white circle is seen.

If a perfect image is not seen, it is necessary to adjust the focus screw for the lamp. To do this, remove the light plug from the transformer light source.

The lamp operates at a high temperature. Do not attempt to remove the lamp before allowing it to cool. Allow at least five minutes for the lamp to cool before replacing. Replace with Welch Allyn lamp #08100 only.

Locate the focus screw on the lamp socket.

If a shadow is seen high or low in the focus area, adjust the focus screw as shown.

Video Adapter

Before mounting, check that the video adapter fits to your colposcope.

The video adapter is factory-adjusted when delivered with the colposcope.

Mounting the Video Adapter

Standard Colposcope with Multi-Mag Video Adapter

Remove the three plastic screws (A) from the Colposcope head with the allen wrench.
Attach the mounting plate (B) onto the front surface of the Standard Colposcope with the 3 M4 Allen screws provided.

The video adapter is attached to the mounting plate using the knurled screw (C). Verify the pilot pins (D) are in the correct position while tightening.

**Attaching the Video Camera**

Loosen the top clamping screw (E), take the C-mount barrel (F) out of the video adapter, remove the lens cover, and screw it firmly into the lens socket of the video camera.

To prevent dust from getting into the imager, it is suggested that the camera head is facing down during this procedure. Re-insert the C-mount barrel, along with the camera, into the video adapter until it goes no further. Switch the video on and turn the camera with the C-mount until the image on the monitor is in the upright position. Tighten the clamping screw (E).

**Adjusting the Video Device**

Adjust the video adapter to ensure that the center of the colposcopic image is also the center of the image on the video. Use a simple object with a flat surface and good contrast (e.g. a medicine box) to aid in the adjustment.
Horizontal Adjustment

Screw (G) controls the horizontal adjustment. Turning the screw causes the video adapter to move to the left or the right.

Vertical Adjustment

Slightly loosen screw (H) until the lens barrel (J) is easily turned by inserting the Allen wrench through the hole in the lens barrel. Rock the wrench up or down to adjust the vertical setting, then tighten screw (H) again.

Focusing and Adjusting the Multi-Mag Video Adapter

Often the image sensor of the video camera is not exactly centered on the C-mount connection, with the result that, when changing the magnification of the video adapter, the center of the image may drift a little.

The physician must decide for himself/herself which magnification he/she will use when making the fine adjustment of the centers of both the colposcope’s image and the video image.

Video Adapter with Multiple Magnification

Prefocus the colposcope by setting the magnification changer at the middle magnification. Verify that the circles of the left eyepiece are focused clearly.

Set the video adapter at its highest magnification (this is very important for greater depth perception at small magnifications). Loosen screw (K) while keeping the knurled screw (E) tight. Gently slide screw (K) with the round plate back and forth until the object clearly seen on the colposcope also appears clearly focused on the monitor.

In addition to the above method, a clear focus is obtained on the screen by loosening the knurled screw (E) and moving the camera assembly in or out to obtain a clear focus on the monitor. Once desired focus is achieved, re-tighten the knurled screw (E).

Adjust the colposcope’s fine focus handle to obtain the greatest clarity on the monitor and compare it with the image seen through the colposcope. This entire procedure should be repeated several times until both images are clear, at which point the clamping screw (K) should be tightened.

Checking the Link Setting of the Video Camera

Multi-Magnification Video Adapters Only

Perform this procedure only if after following the focusing procedure the image is not in focus at all three magnifications of the video adapter.

It is necessary for an exact link setting of the connection between the C-mount and the Video camera in order to obtain a focused image on both the monitor and the colposcope at all 3 magnifications of the video adapter. On most video cameras the link setting is adjustable.
After loosening the clamping screw (H), unscrew the slotted screw (L) found on the back surface until the lens barrel (J) is removed from the video adapter.

Focus the video device on an object at infinity (at least 100 meters). The image on the monitor is focused by adjusting the link setting, knurled screw (E), of the connection between the C-mount and the video camera. After adjusting the link setting of the video camera, replace the lens barrel by reversing the procedure described above. Recheck the focusing and adjustment of the video device according to the procedure laid out in the sections adjusting and focusing the video adapter.

If the camera does not allow for the link setting adjustment, then the C-mount is already factory adjusted. If this is not the case, then the video device is only adjustable to fit the camera by Welch Allyn. FOR THIS ADJUSTMENT THE COLPOSCOPE IS NOT REQUIRED.

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### Replacement Parts

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<th>Part</th>
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<td>Fuse</td>
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### Warranty

#### One Year Limited Warranty On New Instruments

Instrumentation purchased new from Welch Allyn, Inc. (Welch Allyn) is warranted to be free from original defects in the material and workmanship under normal use and service for a period of one year from the date of first shipment from Welch Allyn. This warranty shall be fulfilled by Welch Allyn or its authorized representative repairing or replacing at Welch Allyn’s discretion, any such defect, free of charge for parts and labor.

Welch Allyn should be notified via telephone of any defective product and the item should be immediately returned, securely packaged and postage prepaid to Welch Allyn. Loss or damage in shipment shall be at purchaser’s risk.

Welch Allyn will not be responsible for loss associated with the use of any Welch Allyn product that (1) has had the serial number defaced, (2) has been repaired by anyone other than an authorized Welch Allyn Service Representative, (3) has been altered, or (4) has been used in a manner other than in accordance with instructions.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED. WELCH ALLYN WILL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

If you have questions regarding any Welch Allyn products, please call Customer Service at (800) 535-6663, 315-685-4100, or FAX:315-685-4653

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### Service

Customers with instruments requiring service should contact the Welch Allyn Technical Service Department at (800) 535-6663, 315-685-4100, or FAX:315-685-4653.