

INSTALLATION INSTRUCTIONS

for the

Console Mounted

Asepsis 21TM Delivery Unit

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INSTALLATION INSTRUCTIONS

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SECTION I - REQUIREMENTS

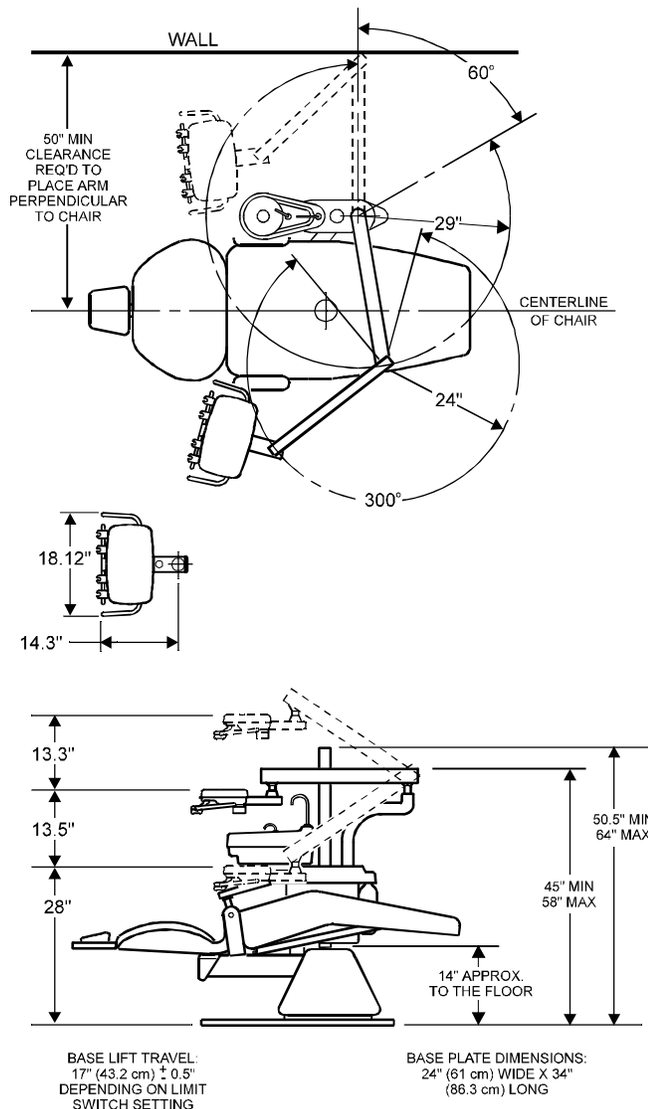


Figure 1

1. PHYSICAL REQUIREMENTS

Before installing, ensure that the physical requirements of the unit are met (See Figure 1).

2. ELECTRICAL REQUIREMENTS

Have an electrician install a 1/2 in. (13 mm) conduit box with quad or equal receptacle. Top of box must be no higher than 4-1/2 in. (114 mm) above finished surface of floor.

3. WATER SUPPLY REQUIREMENTS

A 1/2" pipe terminating with 1/2"NPT. Stub up 3/4" to 1" from the finished surface.

The static water pressure should be in the range of 30-50 psi. A suitable pressure reducing valve is essential for trouble free operation if the pressure exceeds the recommended range.

4. AIR SUPPLY REQUIREMENTS

A 1/2" pipe terminating with 1/2" NPT. Stub up 3/4" to 1" from the finished surface.

The static air pressure must be between 80-100 psi at the valve. A pressure reducer should be installed if the pressure exceeds 100 psi.

For maximum life and trouble free operation, the air supply must be clean and dry. It is recommended that a moisture separator and filter be installed as near the connection as possible and accessible for periodic cleaning.

SECTION II - INSTALLATION

1. UNPACKING THE CARTONS

The chair mounted unit is shipped in a carton containing the following items:

- Unit console
- Asepsis 21 instrument head and arm
- Chair Mount
- Light Post (Optional)
- Optional equipment
- Small parts box
- Utilities connection box (J box), and installation instructions
- Installation instructions (this manual), and operator's manual

Check for signs of damage to the carton or to the contents. Make sure all items listed above are present. If there is any evidence of damage due to shipping or if any of the items are missing from the carton, notify the shipper at once. Be careful not to discard any small parts or instruction sheets with the packing material.

2. UTILITIES CONNECTION BOX (J BOX) INSTALLATION

To install the J box use the installation instructions supplied with the connection box. These instructions contain important information needed for proper installation. They may also be used as a template to locate the utilities for connection. The installation of the utilities connection box should be performed by a qualified technician.

Please consider the following before beginning:

- The connection box can be installed anywhere in the room within the range of the 6 foot umbilical that will connect the box to the unit. Locate the box where the incoming service lines will not cause an obstruction.
- Air is the only service required unless a heated syringe or lighted handpieces are to be used.
- Waste, vacuum or water lines are not necessary unless separate devices requiring these services are to be used.
- The location of the incoming services on the installation plan are suggestions and can be altered to suit the situation.

3. ELECTRICAL CONNECTIONS TO THE CONNECTION BOX (J BOX)

Attention

The electrical and plumbing supply connectors must be installed by an electrician and plumber in compliance with local building codes. All required hardware is to be supplied by contractor. Supply connections must be located to fit inside the J-box and be properly distanced, within reach of the chair umbilical [4 or 8 foot (1.2 or 2.4 m)].



Equipment Alert

When installing 115~ (VAC) receptacle in the J-Box, position it so that all the other components needed in the box will also fit.

Grounding reliability can only be achieved if this equipment is connected to an equivalent receptacle marked Hospital Grade (NEMA 5-15R, HOSPITAL GRADE).



DANGER: Turn off all electrical power at the power source before making primary electrical connections.

SECTION II - INSTALLATION (CONT)

4. INSTALLING THE UNIT & CONSOLE

Use the following procedure to mount the unit and console to the chair:



WARNING: Mounting this unit to some chairs may cause the chair to become unstable and increase the risk of tipping over. Please take steps to decrease the risk of tipping over by securing the chair to the floor or other mounting alternatives such as floor mounting the unit.

1. Remove both console covers by loosening two thumb screws on the underside of the console (See Figure 2).
2. Attach the mount to the chair using the two socket head screws provided. Tighten the screws securely.
3. Position the console onto the mount end and tighten the eight hex leveling bolts equally.
4. Locate the tube of lubricant provided in the small parts box. Apply a few drops to the unit arm in the areas that will make contact with the bearings in the console.

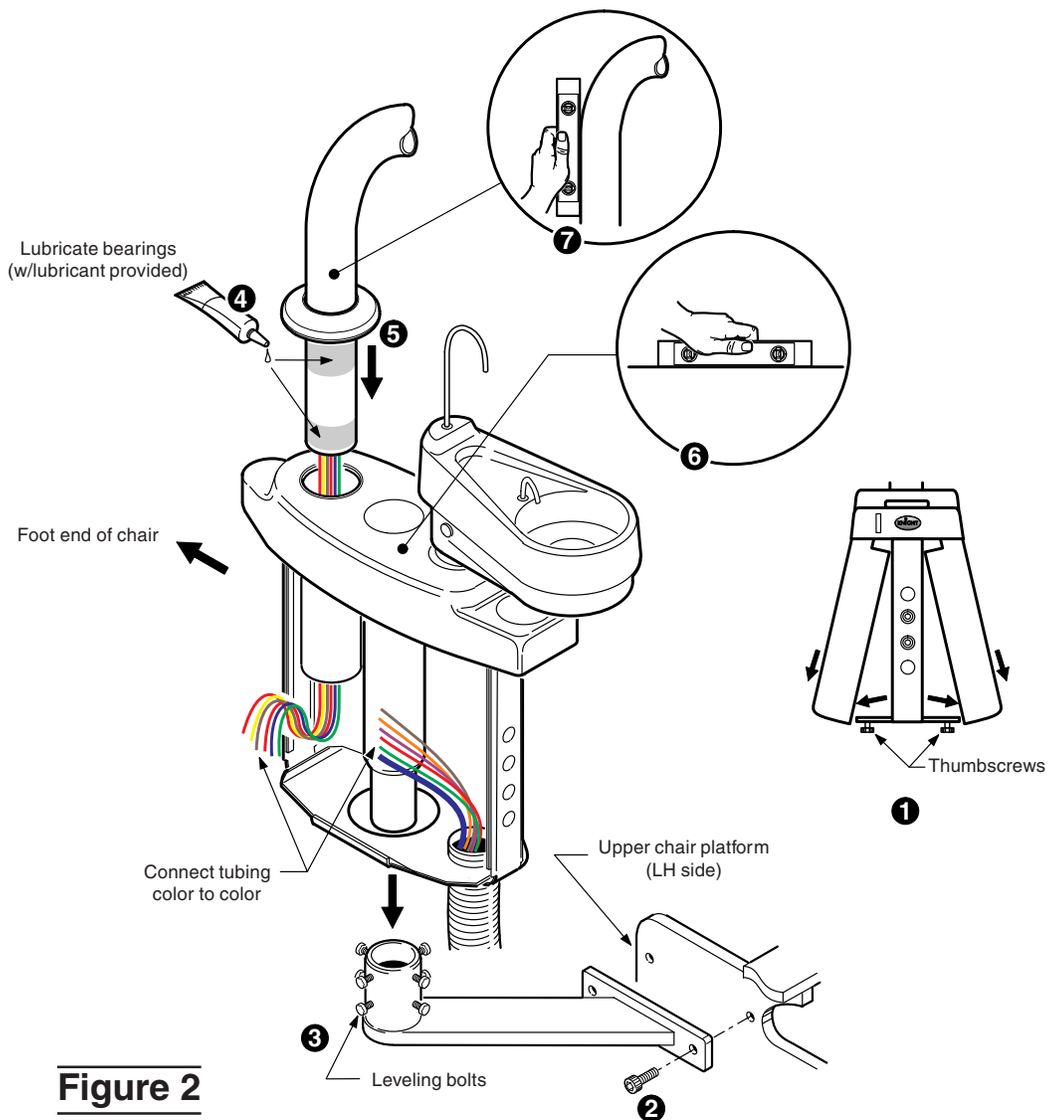


Figure 2

Illustration shows unit mounted on the left side of the chair for Right Hand operation

SECTION II - INSTALLATION (CONT)

5. Mount the unit on the console by feeding the tubing from the unit down through the bearing in the console top.
6. Place a level on top of the console, loosen or tighten the eight hex bolts as needed to level the console. Be sure to check the level in two directions by moving the level 90 degrees.
7. Check the level of the unit arm and adjust the leveling hex bolts as necessary.
8. Carefully remove all packing material from the unit and read all information tags and labels.
9. **On 120 VAC Model** - An electrical box with a duplex outlet is provided on the console as a convenience.

On 240 VAC Model - An electrical terminal box is provided for additional electrical connections.



DANGER: Turn off all electrical power at the power source before making primary electrical connections.

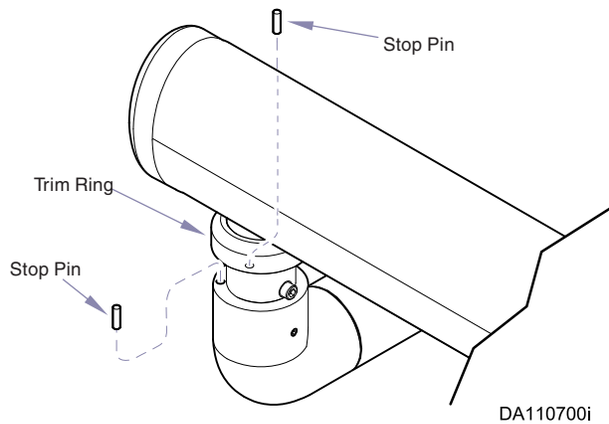


Figure 3

5. INSTALLING THE STOP ROTATION PINS

Install the stop rotation pins on the unit arm as follows:

1. Slide the trim ring up (See Figure 3).
2. Install two stop pins.
3. Slide the trim ring down.



CAUTION: The rotation stop pins must be installed to prevent the arm being rotated completely around several times, which could damage internal tubing.

SECTION II - INSTALLATION (CONT)

6. PREPARING THE FLEX ARM

The flex arm has a built in locking mechanism controlled by a toggle switch located on the underside of the instrument head. Refer to Figure 4 and use the following procedure to prepare this feature for use:

1. Remove screw securing end cap.
2. Slide the flex arm cover back to expose the interior of the flex arm.
3. Remove the wire tie which will release the lock pawl from the latch block.
4. Check the vertical movement of the flex arm. The flex arm tension is adjusted at the factory and should not require adjustment. However if adjustment is desired, simply tighten the tension nut to increase tension or loosen the tension nut to decrease tension.
5. Slide the flex arm cover into position taking care to position the bottom cover in its track.
6. Replace the end cap.

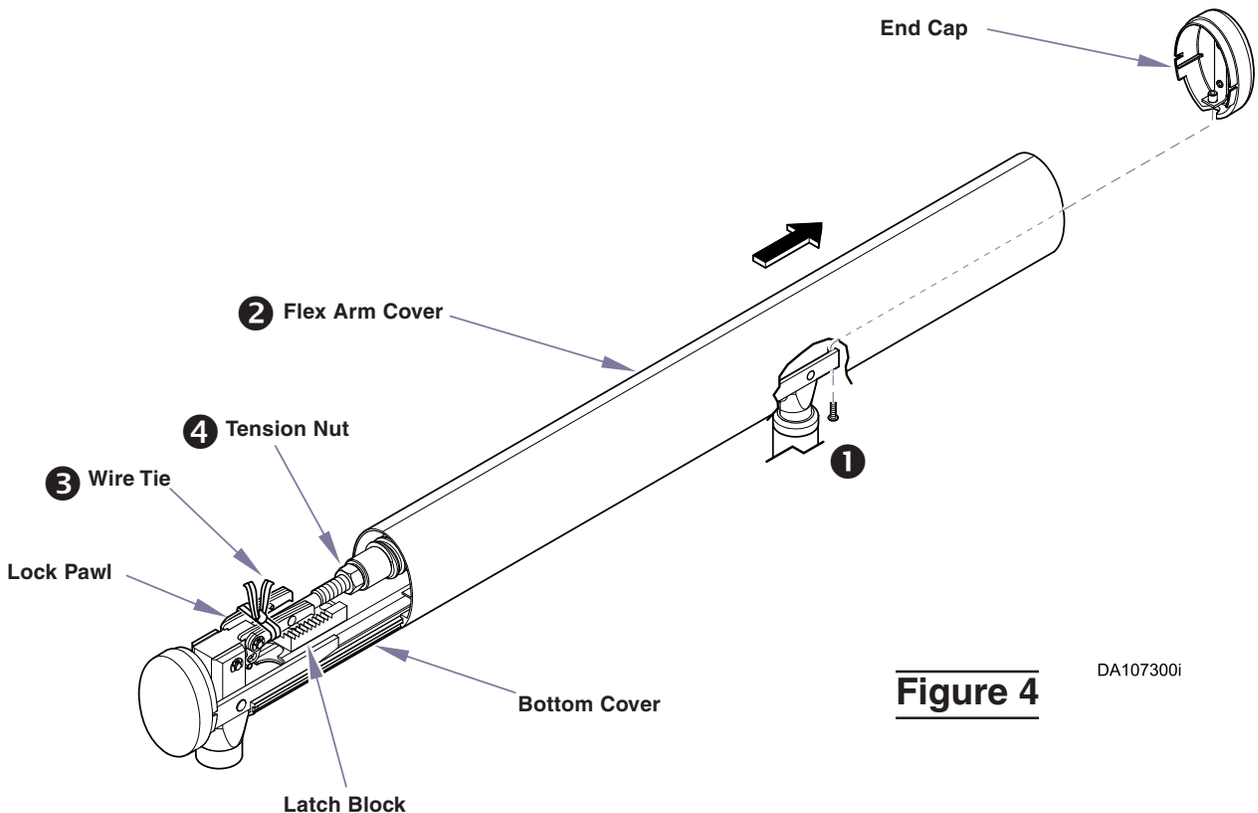


Figure 4

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SECTION II - INSTALLATION (CONT)

7. TUBING CONNECTIONS

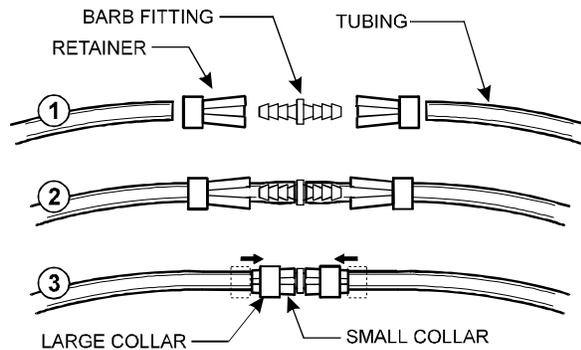
When connecting the umbilical tubings to the unit or other tubing, use the plastic retainers to secure the connection (Refer to Figure 5).

1/8" Tubing Connection

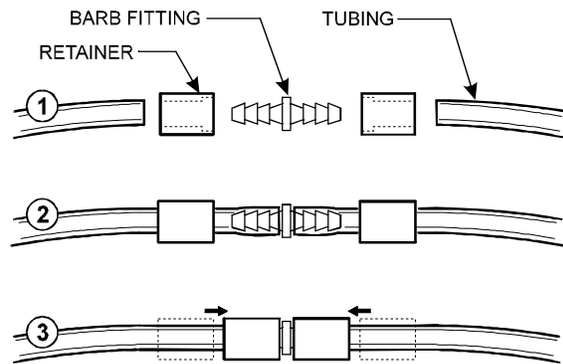
1. Slip the retainer (large end first) onto the tubing.
2. Push tubing onto the barb fitting and slide the retainer forward over the tubing on the barb fitting.
3. Break the large collar loose and slide it toward the fitting and over the small collar.

1/4" Tubing Connection

1. Slip the retainer onto the tubing with the large opening toward the end of the tubing.
2. Push the tubing onto the barb fitting.
3. Slide the retainer over the tubing on the barb fitting.



1/8" TUBING CONNECTION



1/4" TUBING CONNECTION

Figure 5

SECTION II - INSTALLATION (CONT)

8. UMBILICAL TUBING CONNECTIONS TO THE UTILITIES CONNECTION BOX (J BOX):

Figure 6 shows the connections to be made inside the J box. Refer to installation instructions supplied with J box. These instructions may be used as a template to locate the utilities for connection. The installation should be performed by a qualified technician.

NOTE: Six feet of umbilical is provided. This may be shortened to suit the installation requirements or personal preference.

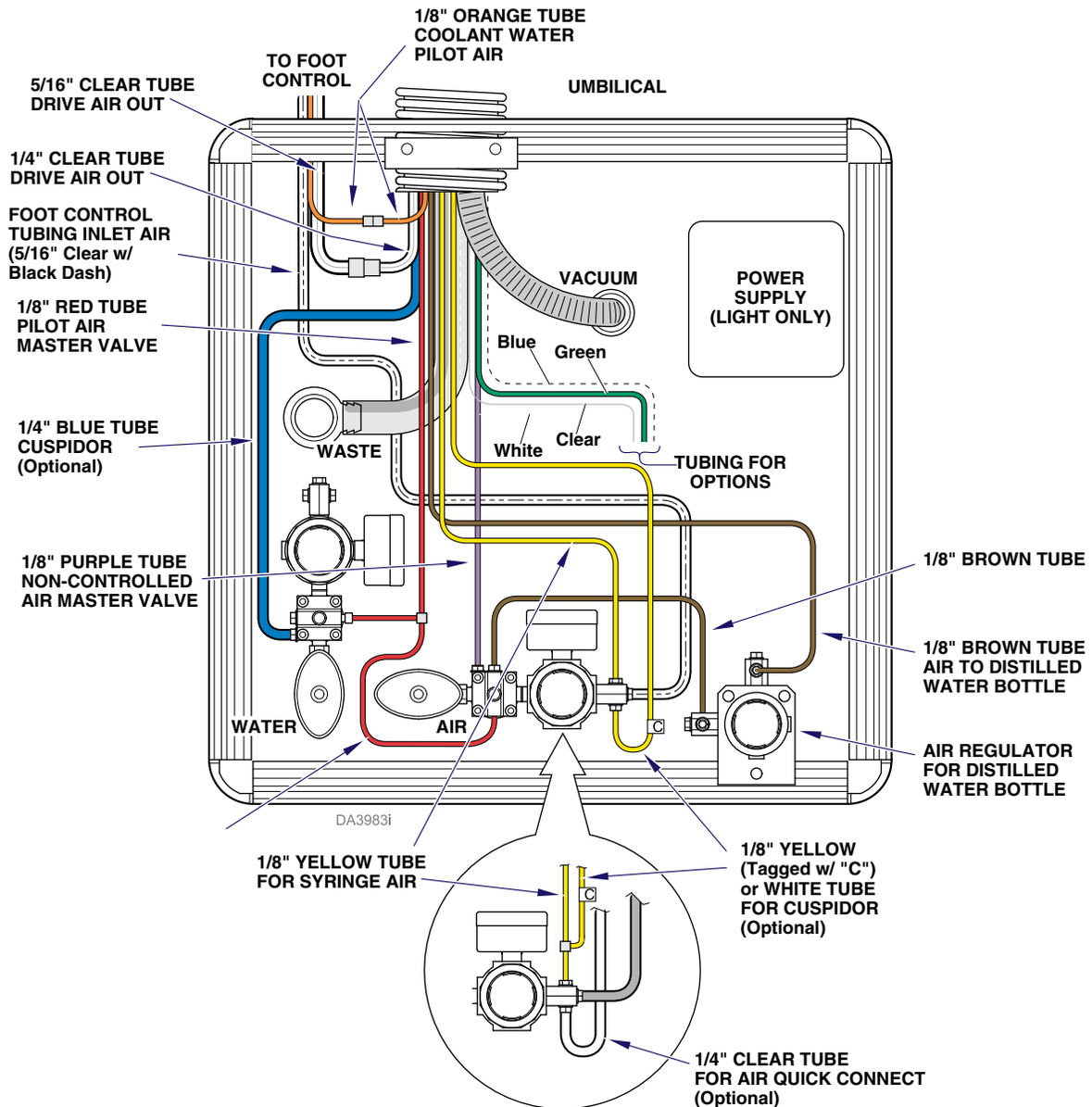


Figure 6

SECTION III - CONTROLS

1. ASEPSIS 21 HANDPIECE DELIVERY SYSTEM CONTROLS LOCATED UNDER COVER:

A complete set of handpiece and syringe adjustments are located directly under the magnetically held cover for protection against contamination. Lift up either back corner of cover for easy removal. All controls are labeled with symbols identifying their function. All control functions are described below. Refer to Figure 7 for locations.

1-2-3 HANDPIECE COOLANT WATER VOLUME

Adjusts the amount of coolant water to corresponding handpiece.

4-5-6 DRIVE AIR PRESSURE SETTING

Adjusts drive air pressure for corresponding handpiece. Use to set maximum handpiece pressure indicated on gage. Refer to handpiece manufacturer's specifications for proper setting.

7- SYRINGE AIR VOLUME ADJUSTMENT

Adjusts the volume of air to the syringe and affects air water spray pattern.

8- SYRINGE WATER VOLUME ADJUSTMENT

Adjusts the volume of water to the syringe and affects water spray pattern.

9- COOLANT AIR VOLUME ADJUSTMENT

Adjusts the volume of coolant air to all handpieces. It affects the spray pattern of air and water at the handpiece. If the handpiece has a coolant air connection in the handpiece itself, this adjustment will have no effect and can be completely shut off.

10- HANDPIECE PRESSURE GAGE

Indicates individual handpiece pressure when handpiece is operating.

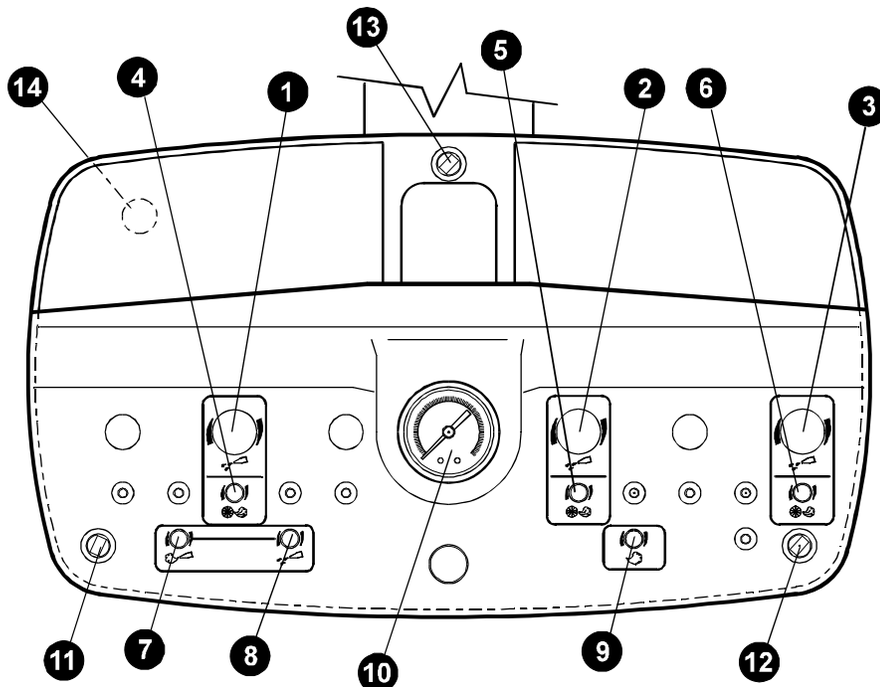
11-12-13 MAGNETIC LATCHES

These hold the cover in place.

14-HANDPIECE COOLANT WATER FLUSH BUTTON

Controls the coolant water flush valve located on the underside of the delivery head.

Figure 7 ASEPSIS 21 INSTRUMENT HEAD WITH TOP COVER REMOVED



SECTION III - CONTROLS (CONT)

2. EXTERNAL CONTROLS AND FUNCTIONS:

MASTER ON /OFF VALVE

Located on the bottom of the instrument head directly behind the handpiece holder bar support, this two position toggle control turns the main air and water on or off the utilities box. Up position is on.

ARM LOCK

Located on the bottom of the instrument head, this two position toggle controls the flex arm lock mechanism.

AUTOMATIC HANDPIECE ACTIVATION

The automatic kink valves are designed to permit activation of the selected handpiece when it is removed from its holder. Drive air will be delivered to the selected handpiece when the foot control is depressed.

WET/DRY FOOT CONTROL

The disc-type foot control operates the selected handpiece at varying speeds depending upon the foot pressure applied to the disc. Positioning the coolant water selector toggle allows coolant water for wet cutting to be selected by the motion of the foot. Applying foot pressure to the disc will operate the selected handpiece and water spray if turned on.

WATER ON/OFF VALVE

Located on the foot control, this switch provides water for coolant spray to the handpiece when the switch is moved forward to the "On" position (toward blue dot) and the foot control is depressed (wet cutting). When the valve is in the "Off" position, water will not be delivered to any handpiece.

WATER OUTLET AND FLOW CONTROL

Located on the front panel of the console, the water outlet provides water for hydrocolloid tubing or other accessories. The water is controlled by a flow control knob located next to the water outlet. Turning the knob clockwise decrease water flow and counterclockwise increases the flow.

ASSISTANT'S INSTRUMENTATION

A saliva ejector, HVE and syringe are standard instrumentation on the unit. They are positioned on a movable holder that slides into the console or into the chair headrest.

SECTION IV - PURGING AND TESTING THE SYSTEM

When the installation is complete you should purge the system to clear the tubing of any foreign material and to purge the air out of the water tubing. This also serves to test the equipment for proper function.

1. Before attaching the handpieces, turn the air, water and vacuum to the utilities connection box ON.
2. Open the shut-off valves in the utilities connection box.
3. Fill the water bottle with distilled water.
4. Turn on the master valve lever on the Asepsis 21 head.
5. Lift the cover off the Asepsis 21 head and turn the coolant water and coolant air volume controls adjustment knobs completely open.
6. Remove a handpiece hose from its holder.
7. Depress the foot control to operate the coolant water and drive air for 30 seconds.
8. Depress the coolant water flush button on the underside of the Asepsis 21 head to allow the water to flow for 30 seconds
9. Repeat this procedure with each handpiece hose.
10. Operate the air and water for both doctor and assistant's syringe for 30 seconds.
11. Install the handpieces.
12. Set the coolant water and coolant air volume controls to the desired position.

SECTION V - FINAL CHECK LIST

When all the assembly and installation procedures are completed, the unit should be checked out in accordance with the following check list to ensure that assembly is complete and that all controls function properly.

- Check complete system for any air or water leaks.
- Check to make sure there is proper air and water flow to the handpieces.
- Check the drive air pressure for the handpiece being used to make sure it is set correctly.
- Check the syringes for proper function and water flow.
- Be sure the person who will operate the unit receives the Operator's Manual and any other appropriate information or instructions.
- If any optional equipment has been installed, make sure it is properly installed and functioning as intended.