

General Dental System Training Checklist

Please refer to the training and maintenance guidelines found inside the Customer Welcome Box that was shipped with your delivery system(s) and visit ASISupport.com for training videos on how to use the delivery system. You will also find instrument specific manuals and accessories inside the welcome box.

- I understand that the incoming air pressure to the unit should be no higher than 80psi at all times to avoid blowing out valves and silicone diaphragms, as well as handpieces.
- I understand how the tandem water system works, with the bottle on the right feeding water to the bottle on the left – which will then feed the delivery system. I also know that I need to depressurize the bottles before refilling them to avoid damage to the system or water bottles.
- I understand that the DentaPure waterline disinfection cartridge in the left water bottle will keep the waterlines clear of biofilm and bacteria for up to 365 days, or 240 liters of water. I also understand that I do not need to use shock treatments or other dissolvable tablets in addition to the DentaPure cartridge, as these treatments or tablets may clog or damage the interior components of the delivery system.
- I understand the auto-lock lever on the side of the handpiece holders needs to be pointing to the ground for the handpiece to operate. If the lever is horizontal to the ground, the handpiece will be locked out from operation.
- I understand how to properly attached handpieces and swivel quick connect couplers to the handpiece tubing. I understand that I need to follow the handpiece manufacturer’s guidelines on maintaining, repairing and replacing a certain handpiece.
- I understand that not hanging up a certain handpiece properly can result in lower air pressure to a handpiece in use, and can cause multiple handpieces to operate while appearing to be hung up.
- I understand that the flow control knobs for both the chip air and coolant spray are all reverse-threaded and can adjust or turn off the water or air flow. I also understand that the toggle switch on the foot pedal can shut off the water to the handpieces.
- I understand that not performing maintenance to the oil mist recovery jar can cause pressure issues to the air driven handpieces.
- I understand how to properly clean and disinfect the unit by using approved wipes and sprays. I know that some disinfection solutions may turn the tubing yellow, and that hydrogen peroxide-based cleaners will deteriorate parts of the unit.

Optional: Micro Irrigation Handpieces

- I understand that not following maintenance guidelines on the micro irrigation instruments, such as soaking the handpieces and flushing the lines, will cause clogs and potentially lead to leaks from the valves on the handpieces.

Staff Member Name: _____ **Date:** _____