

# HOW TO REOPEN YOUR PRACTICE CHECKLIST



## Water Filter from Remote Water Control Valve

**STEP 1** Allow water to run for 5 minutes to purge air from the water lines

**STEP 2** If water pressure is low replace filter element

## Air Compressor (AirStar Classic/Neo)

If there has been any cases of COVID-19 in your office, please contact your local service technician. You will also need to purchase a replacement dryer assembly and maintenance kit (Applicable for Steps 3-9)

**STEP 1** Bleed all air in lines and tank from the farthest operatory. Allow unit to repressurize

**STEP 2** Check moisture monitor indicator to make sure it is blue. If it is pink contact dealer service technician

Perform steps 3 through 9 if you suspect there may have been an active infection in your practice

**STEP 3** Replace all motor intake filters

**STEP 4** Replace membrane dryer condensate filter (lower bowl)

**STEP 5** Replace top dryer filter

**STEP 6** Restart Compressor prior to replacing 5 micron bowl outlet filter

**STEP 7** RUN Compressor 4 cycles (1 full charge and 3 recovery Charges) using compressor yellow outlet ball valve

**STEP 8** Replace 5-micron bowl outlet filter

**STEP 9** Reconnect furthest room j-box valve, open angle stop, then compressor ball valve

## Daily Cleaning with Monarch CleanStream

Monarch CleanStream cleans, deodorizes and maintains your evacuation lines optimizing system performance and keeping your vacuum system running smoothly. We recommend cleaning each operatory once a day. To ensure best cleaning results, please follow instructions below.

### 1 PRE-CLEANING



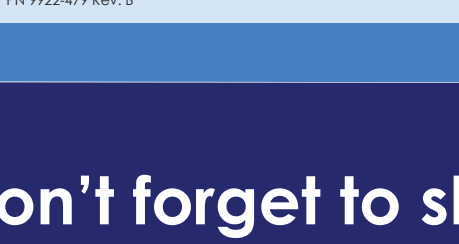
Run 2 liters of water through the lines

### 2 DOSAGE 2%



1 operatory: 1 liter of water + 1 cap of Monarch CleanStream (20 ml)  
2 operatories: 2 liters of water + 2 caps of Monarch CleanStream (40 ml)

### 3 CLEANING EVACUATION LINES



Attach hoses, open handpiece valves, aspirate 1 liter per operatory (stops automatically after 1 liter is aspirated; no monitoring needed)

### 4 CLEANING OF CUSPIDOR (optional)



A minimum of 250 ml per cuspidor

### 5 DURATION TIME

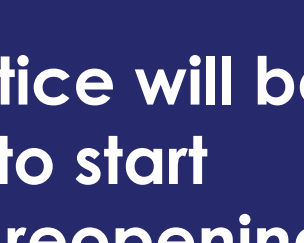


For optimal results, leave solution in lines for at least 1 hour

### 6 FLUSH



Flush evacuation lines with 2 liters of water



PH 9922-479 Rev. 0

Don't forget to shock your dental unit water lines using Monarch Lines Cleaner.

Once you have a date that your practice will be opening, our recommendation is to start shocking the lines a week or 2 before reopening.

### 1) AIR PURGE WATERLINES

**STEP 1** Turn unit OFF. Empty water bottle & place back onto unit

**STEP 2** Turn unit ON

**STEP 3** Purge waterlines by activating handpiece hoses and air/water syringes until all air is eliminated

### 2) ADD MONARCH LINES CLEANER

**STEP 1** Turn unit OFF. Remove water bottle, pour 2 ounces of Monarch Lines Cleaner into the unit's empty water bottle, swish Monarch Lines Cleaner into bottle and then place water bottle onto the unit

**STEP 2** Turn unit ON. Activate handpiece hoses and air/water syringes until Monarch Lines Cleaner exits

**STEP 3** Turn unit OFF. Allow Monarch Lines Cleaner to treat Waterlines and bottle for at least 12 hours before proceeding to Step 3

### 3) Flush Waterlines

**STEP 1** Remove water bottle, dispose of any excess Monarch Lines Cleaner and fill bottle with water source

**STEP 2** Turn unit ON. Flush waterlines with water for 30 seconds to remove any excess Monarch Water Lines Cleaner

## Dry Vacuum (Mojave)

**STEP 1** Run Monarch CleanStream cleaner from **\*\*FARTHEST ROOM FIRST\*\***-refer to CleanStream instructions above

**STEP 2** Shut off unit for 10 minutes to allow for a wash out cycle

**STEP 3** Replace site glass if there is bio-film buildup

## Dry Vacuum (Mojave LT)

**STEP 1** Run Monarch CleanStream cleaner from **\*\*FARTHEST ROOM FIRST\*\***- refer to CleanStream instructions above

**STEP 2** Replace site glass if there is bio-film buildup

**STEP 3** Clean yellow solids collector

## Wet Vacuum (VacStar/NEO)

**STEP 1** Flush out water solenoid feed line. Allow water to run for 5 minutes to purge air from water lines

**STEP 2** Run Monarch CleanStream cleaner from **\*\*FARTHEST ROOM FIRST\*\***- refer to CleanStream instructions above

**STEP 3** Clean out brass strainer if unit is not getting enough water

**STEP 4** Replace backflow preventer disk and O-Ring if water supply is leaking-**\*\*SERVICE TECH NEEDED\*\***

**STEP 5** Replace main screen filter. Replace solids collector bowl if there is bio-film buildup

## Amalgam Separator (Acadia/Acadia Plus)

**STEP 1** Run Monarch CleanStream cleaner from **\*\*FARTHEST ROOM FIRST\*\***- refer to CleanStream instructions above

**STEP 2** After completing all rooms, replace separator filter if sediment is above the full line

## Intraoral X-ray (Provecta HD)

**\*Do not expose human subjects during the warm-up procedure\***

**STEP 1** Head should be warmed up after long idle periods

**STEP 2** Set kVp to 60 and ma to 4

**STEP 3** Fire an exposure for 2.0 secs

**STEP 4** Repeat the above procedure a second time

**ProVecta Panoramic and Cephalometric X-rays**  
Perform Generator warm up whenever the X-Ray unit has not been used for a month.

**STEP 1** Set current to 2 mA

**STEP 2** Set voltage to 50kVp

**STEP 3** Select "SD" mode and shoot one exposure

## Network and PC

**\*If you are on a Domain administered network please check with the Network Admin before doing anything that would affect the network\***

**STEP 1** Allow time for all PCs to run security and Windows updates

**STEP 2** If network devices, such as printers or ScanXs, are not being seen on the network or are having communication issues reboot your router

**Footnote: Please follow your manufacturers recommendations for cleaning your hve valves and s/e valve bodies**