

HOW TO REOPEN YOUR PRACTICE



Water Control Valve

Water Filter from Remote

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

STEP

STEP

STEP

PRE-CLEANING

Air Compressor (AirStar Classic/Neo)

If water pressure is low replace filter element

please contact your local service technician. You will also need to purchase a replacement dryer assembly and

If there has been any cases of COVID-19 in your office,

maintenance kit (Applicable for Steps 3-9) Bleed all air in lines and tank from the farthest operatory. STEP Allow unit to repressurize

Check moisture monitor indicator to make sure it is blue. STEP 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** Replace all motor intake filters

STEP Replace membrane dryer condensate filter (lower bowl)

Replace top dryer filter

outlet filter RUN Compressor 4 cycles (1 full charge and 3 recovery

Charges) using compressor yellow outlet ball valve

Restart Compressor prior to replacing 5 micron bowl

Reconnect furthest room j-box valve, open angle stop, STEP

Replace 5-micron bowl outlet filter

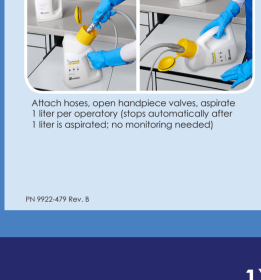
then compressor ball valve

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.

2 DOSAGE 2%

Run 2 liters of water through the lines 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)

CLEANING OF CUSPIDOR (optional)



Turn unit ON

STEP

STEP

STEP

3

STEP

STEP

STEP

STEP'

STEP

STEP

STEP

STEP

STEP

STEP

STEP

STEP

STEP

updates

3 CLEANING EVACUATION LINES 1st Operatory

2nd Operatory





DURATION TIME

6 FLUSH



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

Dry Vacuum (Mojave) Run Monarch CleanStream cleaner from **FARTHEST STEP **ROOM FIRST**-refer to CleanStream instructions above**

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

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

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

Dry Vacuum (Mojave LT)

STEP Clean yellow solids collector 3

Wet Vacuum (VacStar/NEO)

Flush out water solenoid feed line. Allow water to run

Clean out brass strainer if unit is not getting enough water

Replace backflow preventer disk and O-Ring if water

Replace site glass if there is bio-film buildup

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

if there is bio-film buildup

sediment is above the full line

Set kVP to 60 and ma to 4

Fire an exposure for 2.0 secs

for 5 minutes to purge air from water lines

supply is leaking-**SERVICE TECH NEEDED** Replace main screen filter. Replace solids collector bowl STEP

Amalgam Separator (Acadia/Acadia Plus) Run Monarch CleanStream cleaner from **FARTHEST STEP

ROOM FIRST- refer to CleanStream instructions above**

After completing all rooms, replace separator filter if

Intraoral X-ray (Provecta HD)

Do not expose human subjects during the warm-up procedure

Head should be warmed up after long idle periods

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 Set current to 2 mA STEP Set voltage to 50kVp

Select "SD" mode and shoot one exposure

Network and PC

doing anything that would affect the network*

Allow time for all PCs to run security and Windows

*If you are on a Domain administered network please check with the Network Admin before

If network devices, such as printers or ScanXs, are not STEP 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