

## DSK021 WATER FILTER KIT INSTALLATION INSTRUCTIONS

## WARNING

- Incoming water supply line pressure to the Scaler must be 25 psi (172 kPa) to 60 psi (414 kPa).
- Water supply line must be shut off or disconnected when Scaler is not in use.
- 1. Shut off or disconnect the water supply.
- Cut the braided tubing leaving approximately 12" from the water supply end.
- 3. Insert the Male Luer Lock (RPI Part #RPF907) into the end of the 12" long tubing attached to the water supply.

- 4. Insert the Female Luer Lock (RPI Part #RPF975) into the end of the tubing attached to the scaler.
- 5. Insert the inlet side of the Disc Filter (Water) (RPI Part #DSF005) into the Male Luer Lock and twist to lock using the appropriate force to ensure that the braided tubing will not disconnect from the Disc Filter (Water). Insert the Female Luer Lock into opposite side of Disc Filter (Water) and twist to lock in the same manor.
- Reconnect the braided tubing to the water source, turn "on" the water supply and check for leaks. Verify that the Incoming water supply line pressure to the Scaler is between 25 psi (172 kPa) to 60 psi (414 kPa) and adjust if necessary.
- 7. Take a moment to write your contact information on the Maintenance Log that is attached to the zip lock bag containing the two additional replacement filters. Enter the installation date on the Maintenance Log. Instruct the office personnel on "HOW TO" and "WHEN TO" replace the filters as well as the use of the Maintenance Log. Leave the replacement filters with the office personnel.
- NOTE: Replace filter every 3 months or when the filter becomes discolored to prevent reduced water flow to the system.
- For replacement filters order:
   Disc Filter (Water) (RPI Part #DSF005) (package of 10).

