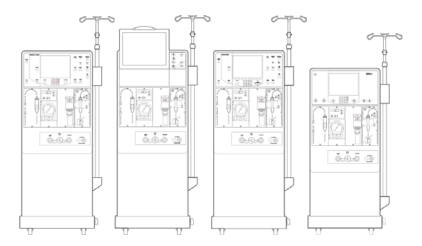


2008® Series Hemodialysis Machine Operator's Manual Addendum for Central Water Delivery System Failure





Note: This addendum does not apply to:

- 2008T hemodialysis machines with serial numbers 6T0S-153962 or later
- 2008K@home hemodialysis machines with serial numbers 5K0S-194175 or later
- 2008T, 2008K², 2008K, and 2008K@home hemodialysis machines which have the following applicable parts installed:

Model	Parts
2008T	P/N 190997 Enhanced Back-Flow Prevention Retrofit Kit
$2008K^{2}$	P/N 190997 Enhanced Back-Flow Prevention Retrofit Kit
2008K	P/N 190997 Enhanced Back-Flow Prevention Retrofit Kit or P/N 191005 Back Flow Retrofit Kit (Hydroblock)
2008K@home	P/N 190997 Enhanced Back-Flow Prevention Retrofit Kit or P/N 191005 Back Flow Retrofit Kit (Hydroblock)

The following warning applies only for 2008T, 2008K², 2008K, and 2008K@home hemodialysis machines without the above applicable kit installed and that are connected to a central water delivery system:



Warning! Failures in Central Water Delivery (CWD) systems may cause a loss of water pressure. It is suggested to not perform an Acid Clean, Chemical/Rinse or Chemical Dwell program on your machine while other patients are being dialyzed on machines connected to the same CWD system. If the CWD system is connected to hemodialysis machines running an Acid Clean, Chemical/Rinse or Chemical Dwell program when a loss of water pressure occurs, this may potentially cause these chemicals to be pulled into the CWD system and contaminate it. In the event of contamination, the entire system, including all attached equipment, should be purged, rinsed, and tested for residual chemicals. However, facilities should make a determination on the policies and procedures required based on their individual water system specifications and configurations.