

## **2008K@home/RO Training Course**

**Pre-Requisite:** Successful completion of a Level I and at least one year experience with the 2008 Hemodialysis System. Basic Hydraulic Theory, Preventative Maintenance, and Calibrations are NOT covered in this class.

**Note:** This class contains training modules for the Lauer Aquaboss, the MarCor WRO300/300H, and the MarCor MHX RO's. The customer has the option to select the training modules that corresponds to type of equipment they service.

### **Day 1: Lauer Aquaboss Refresher (Optional Day)**

#### **Start of Day**

- Welcome
- Introductions
- Class Objectives

#### **Hydraulic Theory**

#### **Lab: Component Identification**

#### **Lab: Menu Screens**

#### **Lab: Calibrations**

#### **Lab: PM**

### **Day 2: MarCor MHX RO**

#### **Start of Day**

- Welcome
- Introductions
- Class Objectives

#### **Out-of-Box Set Up (PPT)**

#### **Operational Presentation**

#### **Hydraulic Theory**

#### **Lab: Operation using the Quick Start Guide**

#### **Lab: Component Identification**

#### **Lab: PM and calibrations**

**Day 3**

**Morning: MarCor MHX continued**

**Service and basic Troubleshooting**

**MarCor Customer Service**

**Technical Contact Information**

**Ordering parts**

**Review Hydraulics**

**Test**

**Afternoon: 2008K@home machine Training**

**Operational Presentation**

**Lab: Differences between the 2008K and the 20K@home machines**

**Lab: WetAlert Wireless Wetness Detector Installation**

**Day 4: MarCor WRO300/300H**

**Out-of-Box Set Up (PPT)**

**Operational Presentation**

**Hydraulic Theory**

**Lab: Operation using the Quick Start Guide**

**Lab: Component Identification**

**Lab: PM and calibrations**

**Day 5: MarCor WRo300/300H continued**

**Service and basic Troubleshooting**

**MarCor Customer Service**

**Technical Contact Information**

**Ordering parts**

**Review Hydraulics**

**Test**

**Evaluations and Certificates**