



## Job Description

<b>Job Title:</b> Field Service Engineer	<b>Department:</b> Field Service
<b>Reports To:</b> Director, Field Service	<b>Position Location:</b> Texas
<b>Classification:</b> Exempt, Full-Time	

### Company Overview

Outset is a pioneering medical technology company that puts the patient before the machine. Our human-centered model is designed to dramatically improve not only the care experience – for patients, families, providers and physicians alike – but also cost-efficiency of dialysis delivery. We believe in introducing technology innovation in order to drive service model innovation. And in doing so, we intend to profoundly and permanently impact what, where and who can dialyze.

### Position Overview

The Field Service Engineer (FSE), reporting to the Director, Field Service, will be responsible for the installation, preventative maintenance, troubleshooting, and repairs of the Tablo Dialysis System.

The FSE will interface professionally with Clinical Staff as well as our patients and will be one of the key faces of Outset. The FSE will provide exceptional customer support and should be able to apply basic engineering theory to accurately diagnose issues, understand root causes and apply appropriate solutions. The FSE will assist Production and Engineering when needed and as the service schedule allows. They will additionally provide support to Marketing or Sales for seminars, trade shows, and other demonstrations as necessary. The Field Service Engineer will also supply feedback to R&D regarding system performance, serviceability improvements as well as customer feedback. They may also be asked to help develop training or service manual materials as time permits.

They will be responsible to properly document all activities and jobs performed in accordance with Outset's Quality Management System policies and procedures. The FSE will also manage and maintain Outset's assets (tools, equipment, and trunk inventory) in accordance of those same policies and procedures. The FSE should expect to travel within the United States up to 75% of the time initially with the potential for worldwide travel as the company grows.

### Job Functions

- Provide on demand first and second level technical support to customers including after-hours phone support, holiday and weekend on-site support as required.
- Install, troubleshoot and repair Tablo Dialysis Systems at customer facilities or patient's homes.
- Must have strong knowledge of electronic, mechanical, and fluidics components.
- Perform scheduled preventative maintenance that includes calibrations, hardware or software upgrades and verification of system specifications.
- Become a technical subject matter expert on the Tablo product.
- Support Marketing and Sales for seminars, trade shows, or demonstrations as required.
- Provide detailed feedback to R&D regarding performance, serviceability and customer comments.
- Support the development of training and service materials.

- Accurately document all service activities, maintain spares inventory, and provide parts usage and failures within the ERP system.
- Ability to travel up to 75% of the time domestically and have the capability to travel globally as needed.
- Self-starter with the ability to multi-task and reprioritize duties throughout the day.
- Excellent communication skills with the ability to interact with customers, patients, and internal personnel.
- Manage and maintain company assets required to perform all necessary job functions.

### **Qualifications**

- Bachelor's degree in Engineering (Electrical, Electronics, Mechanical, or Fluidics) strongly preferred or equivalent experience.
- 7+ years Field Service experience in the Medical Equipment Industry.

### **Other Skills/Abilities**

- Ability to read, write, analyze and interpret electronic and fluidics schematic diagrams and flowcharts.
- Ability to respond in verbal or written form (email) to inquiries or complaints from customers or co-workers.
- Must be fiscally responsible, able to make own travel arrangements, and turn in expense reports on a weekly basis.
- Excellent computer and technology skills with regards to software applications, (Excel, Word, Outlook, Power Point) ERP databases, and technology innovation.
- Must have valid driver's license and good driving record.
- Prefer a valid passport or be eligible for a passport.

This job description is not intended to be all-inclusive. Employees may perform other related duties as negotiated to meet the ongoing needs of the organization.

Note: Candidates must be legally authorized to work in the United States.