

Entering SUF Run Orders

When entering an order for a SUF Run, you must enter the following information:

1. **Justification**
2. **Rx End** – Enter an end date for the day after the treatment
3. **Target Dialysate Flow Rate** – Enter **0** here
4. **UF Profiles – 16-SUF Entire Run**
5. **Add SUF Run to Notes**

Add/Edit Hemodialysis Prescription	
Prescription Type	Outpatient Hemodialysis <input type="text"/>
Treatment Duration (hours)	2 <input type="text"/>
Rx Start	07/05/2019 <input type="text"/>
Rx End	07/06/2019 00:00 <input type="text"/>
Justification	*E8770 - ^Fluid overload, unspecified <input type="text"/>
Diagnosis Justification Comment	<input type="text"/>
Membrane Type	Select value <input type="text"/>
Target Blood Flow Rate (ml/min)	400 <input type="text"/>
Target Dialysate Flow Rate (ml/min)	0 <input type="text"/>
Dry Weight (kg)	<input type="text"/>
Arterial Needle Size (gauge)	15ga <input type="text"/>
Arterial Needle Length (in.)	1 <input type="text"/>
Arterial Needle Type	Sharp <input type="text"/>
Blood Line Diameter	Select value <input type="text"/>
Dialysis Bath Calcium Level	Select value <input type="text"/>
Dialysis Bath Potassium Level	Select value <input type="text"/>
Sodium Profile	Select value <input type="text"/>
UF Profile	16- SUF Entire Run <input type="text"/>
Go to the Sodium & UF Profiles form to edit configuration	
Max Fluid Removal	<input type="text"/>
Blood Pressure Parameter	<input type="text"/>
Heparin Instructions	<input type="text"/>
Liters Processed	<input type="text"/>
Total Body Water	<input type="text"/> <input type="button" value="Calculate"/>

Do not enter the following information:

1. Dialysis Bath Calcium Level
2. Dialysis Bath Potassium Level
3. Sodium Profile
4. Bicarbonate Level
5. Target Dialysate Temp