

Confirm parameters

Cancel setup



Yu Yan Wang

Internal jugular lower left
Permanent catheter
(vascular)

Dry weight

71 kg

Concentrate

AC-F 211.25

Anticoagulation

Diluted Na Heparin 1.000 iu/ml

Dialyzer

FX CorDiax 600



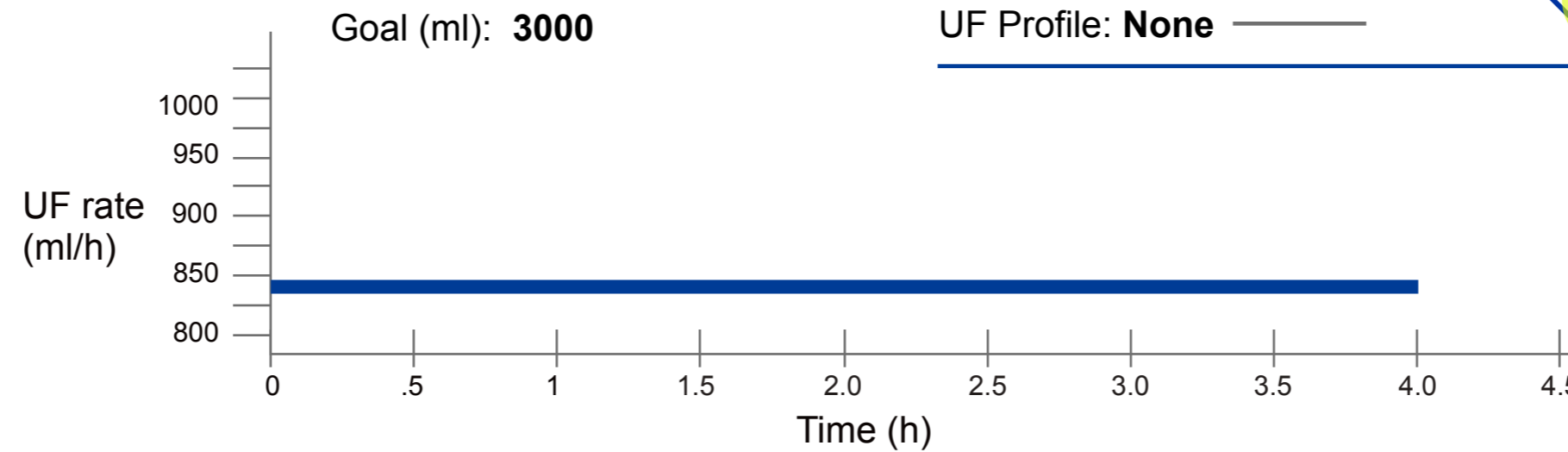
Prescription data downloaded

UF

Dialysate

Heparin

OCM



	Goal (ml)	Time (h:min)	Rate (ml/h)
Dialysis	3000	4:00	840
ISO	0	0:00	1000
Total	3000	4:00	

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Yu Yan Wang

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Permanent catheter
(vascular)

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Concentrate

AC-F 211.25

Anticoagulation

Diluted Na Heparin 1.000 iu/ml

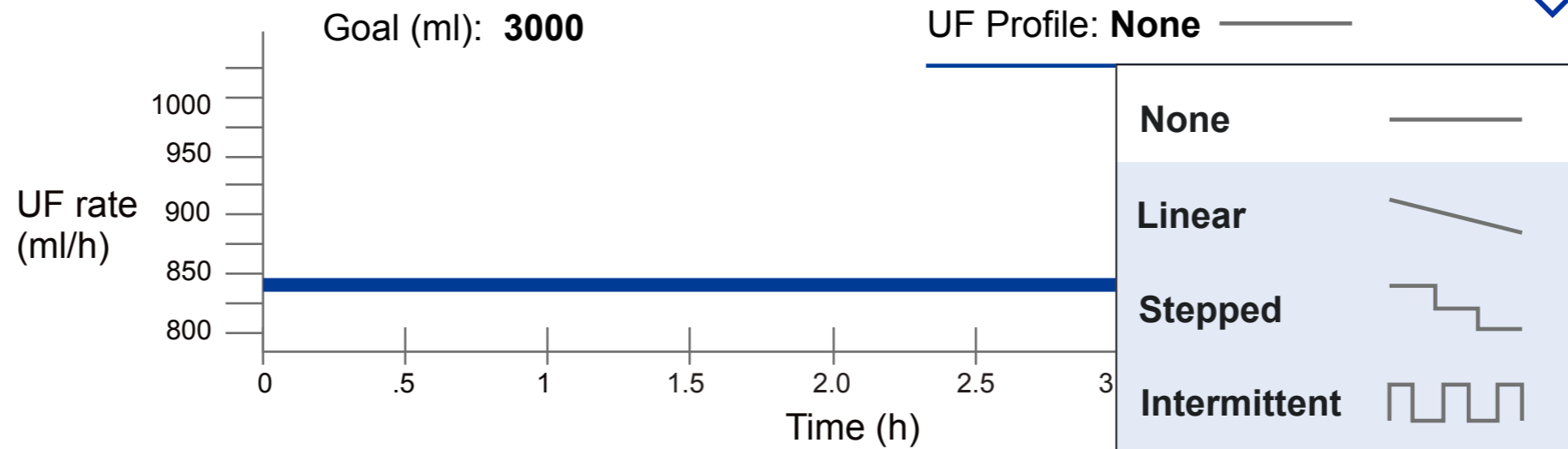
Dialyzer

FX CorDiax 600



Prescription data downloaded

UF



	Goal (ml)	Time (h:m)
— Dialysis	3000	4:00
▒ ISO	0	0:00
Total	3000	4:00

- Dialysate
- Heparin
- OCM

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Concentrate

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Anticoagulation

**Diluted Na Heparin
1.000 iu/ml**

Dialyzer

FX CorDiax 600

Input UF Settings

Cancel

OK

Dialysis goal

2 5 0 0 ml

Dialysis time

3 : 3 0 h:min

Dialysis UF rate

840 ml/hr

ISO UF goal

0 5 0 0 ml

ISO UF time

0 : 3 0 h:min

ISO UF rate

1000 ml/hr

Start ISO UF

After **0:00** h:min ✓

Total UF volume

3 0 0 0 ml

Total UF time

4 : 0 0 h:min

1	2	3
4	5	6
7	8	9
	0	



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Concentrate
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Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600

Input UF Settings

Cancel

OK

Dialysis goal
2 5 0 0 ml

Dialysis time
3 : 3 0 h:min

Dialysis UF rate
840 ml/hr

ISO UF goal
0 5 0 0 ml

ISO UF time
0 : 3 0 h:min

ISO UF rate
1000 ml/hr

Start ISO UF
After **0:00** h:min ⌵

Total UF volume
3 0 0 0 ml

Total UF time
4 : 0 0 h:min

1	2	3
4	5	6
7	8	9
	0	

- 0:00
- 0:30
- 1:00
- 1:30
- 2:00
- 2:30
- 3:00
- 3:30
- Other

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Cancel setup



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Permanent catheter
(vascular)

Dry weight

71 kg

Concentrate

AC-F 211.25

Anticoagulation

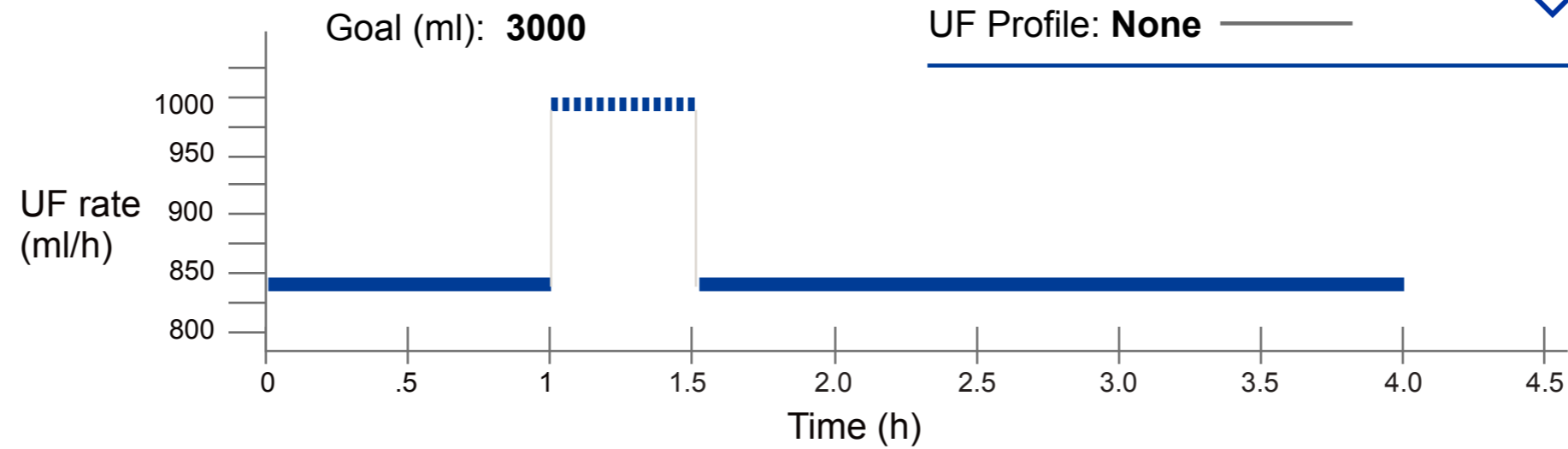
Diluted Na Heparin 1.000 iu/ml

Dialyzer

FX CorDiax 600



Prescription data downloaded



	Goal (ml)	Time (h:min)	Rate (ml/h)
— Dialysis	2500	3:30	840
▄▄▄▄ ISO	500	0:30	1000
Total	3000	4:00	

UF

Dialysate

Heparin

OCM

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Confirm parameters

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Anticoagulation

**Diluted Na Heparin
1.000 iu/ml**

Dialyzer

FX CorDiax 600

 **Dialysate**

Prescription data downloaded

UF

Dialysate

Heparin

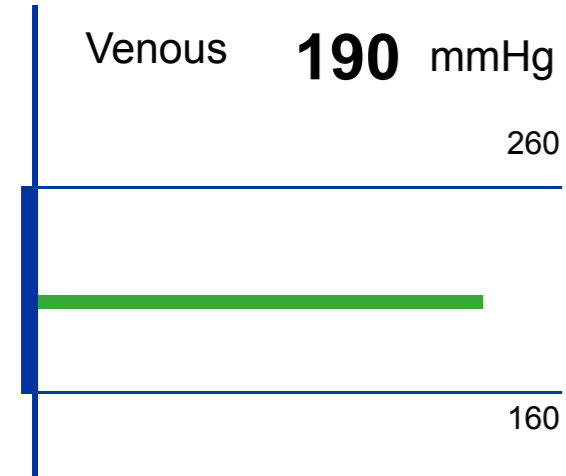
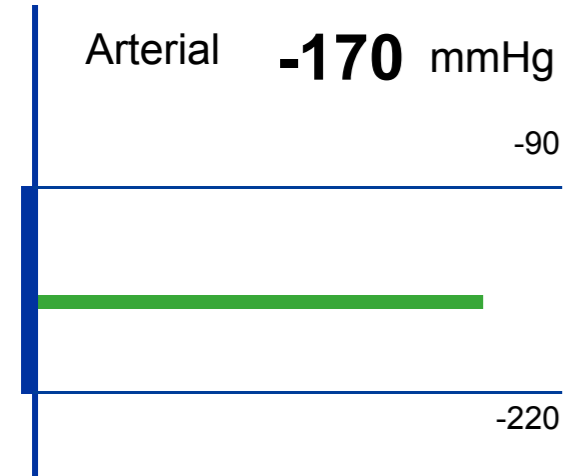
OCM

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Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



Dialysis in progress

Remaining time **2h 43 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop UF

Circulation

+ Emergency

Reinfusion

These change from Green to "ISO Blue"

ISO UF in progress

Remaining time **2h 48 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

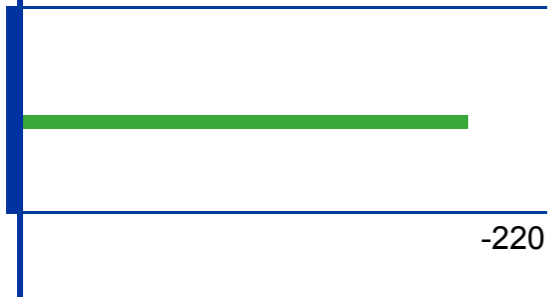
Heparin

Heparin rate
0.5 ml/h

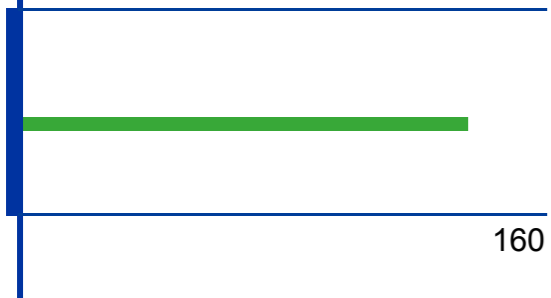
Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago

Arterial **-170** mmHg



Venous **190** mmHg



+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop ISO UF

Circulation

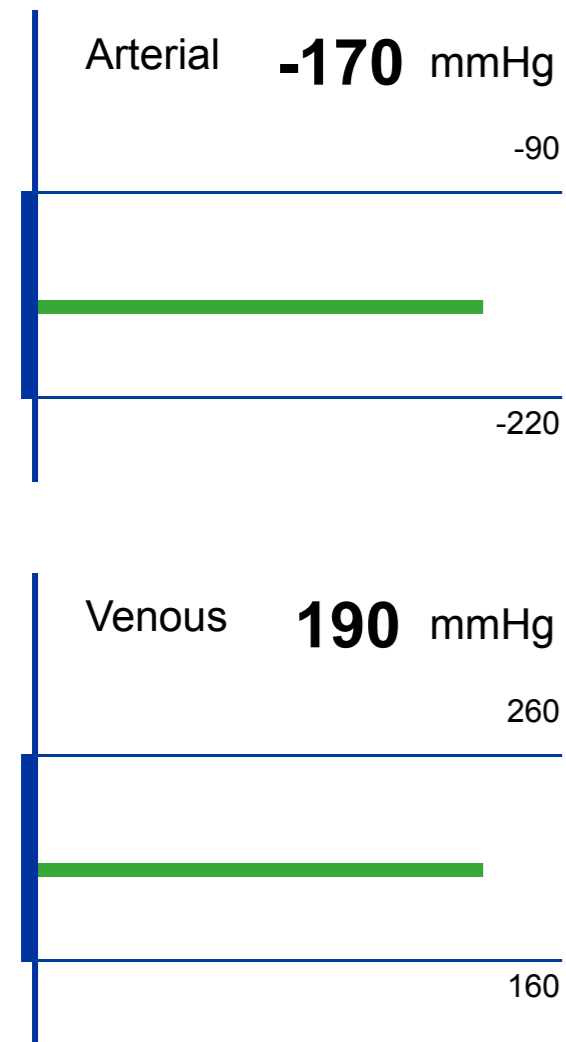
+ Emergency

Reinfusion

Art/Ven/TMP	BPM	OCM

Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



ISO UF in progress

Remaining time **2h 35 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop ISO UF

Circulation

+ Emergency

Reinfusion

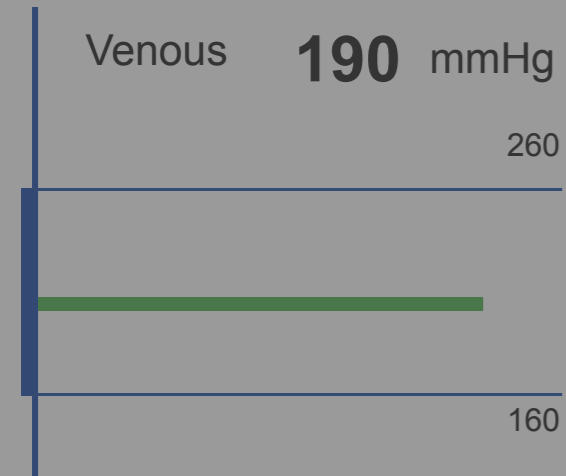
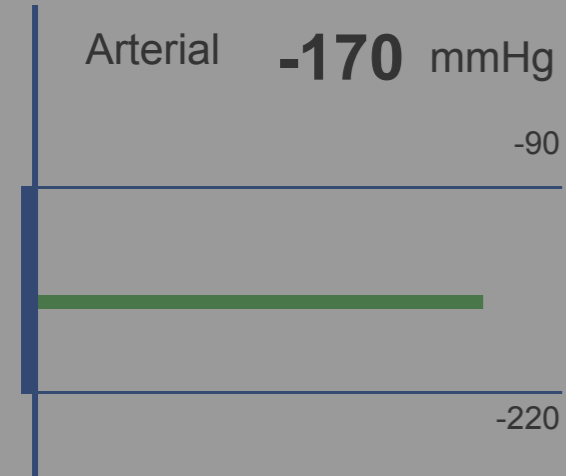
ISO UF in progress

Remaining time **2h 35 min** /total 4h 00min



Yu Yan Wang

Blood pressure **140/80** Pulse **78**
2 min ago



Stop ISO UF?
Dialysis will resume.

Cancel **OK**

+
∅ 8.00 mm
Blood flow
284 ml/min
-

Stop ISO UF

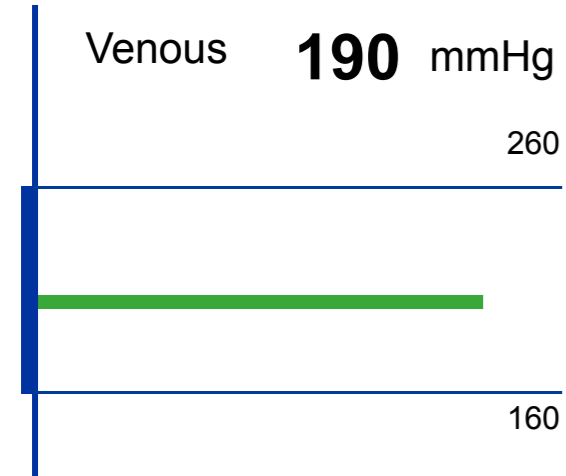
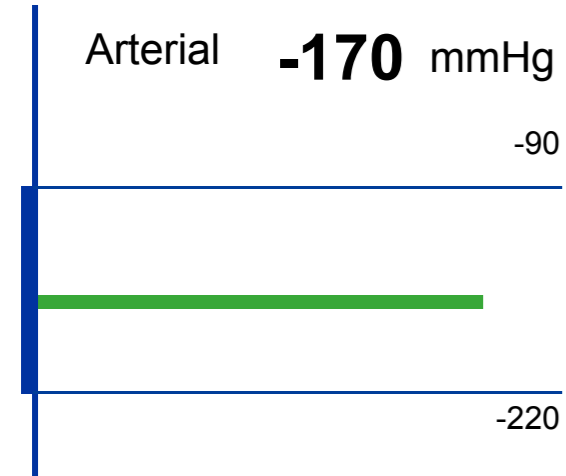
Circulation

+ Emergency

Reinfusion

Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop UF

Circulation

+ Emergency

Reinfusion

Tap "on" to open dialysis/ISO treatment details; tap "off" to close

UF rate: 840 ml/h
Start: 11:00
End: 12:00
Total: 1h 00min

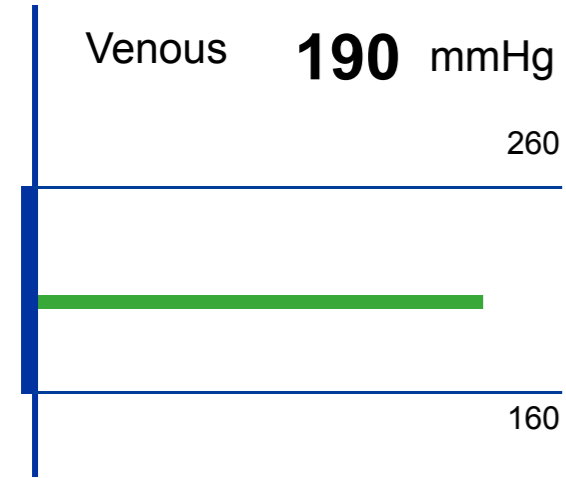
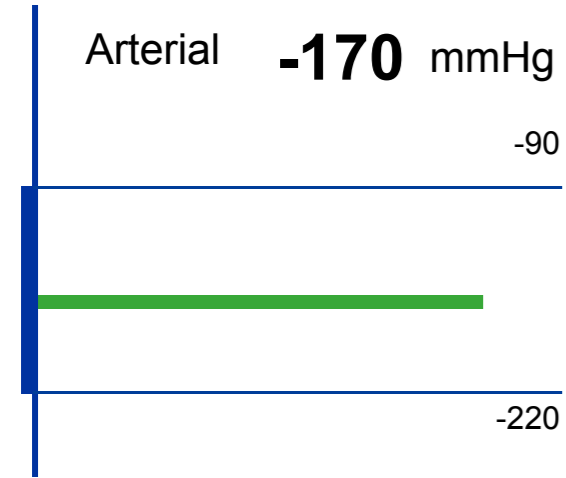
Dialysis

Remaining time **2h 25 min** /total 4h 00min



Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

⊕

∅ 8.00 mm

Blood flow
284 ml/min

⊖

Stop UF

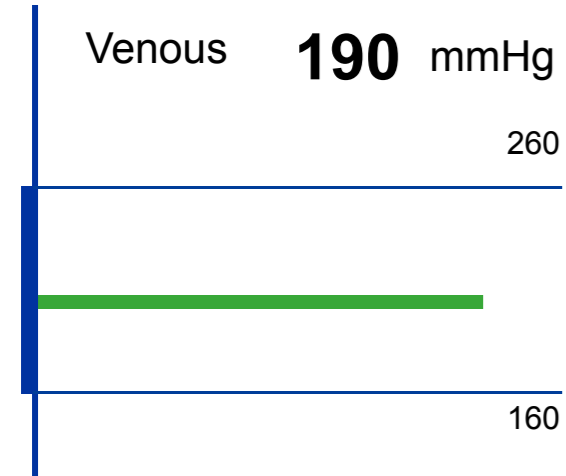
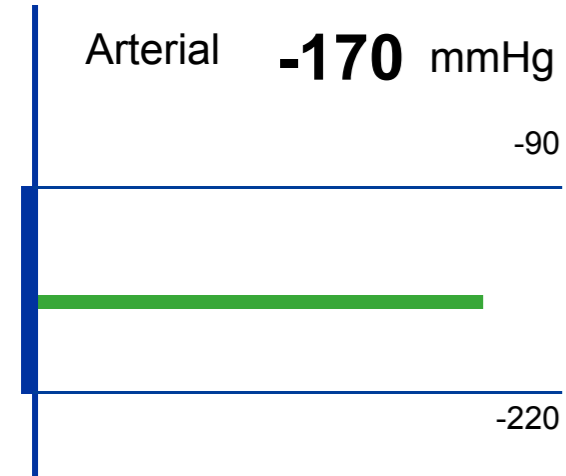
Circulation

🇨🇷 Emergency

Reinfusion

Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop UF

Circulation

+ Emergency

Reinfusion

ISO rate: 1000 ml/h
Start: 12:00
End: 12:25
Total: 0h 25min

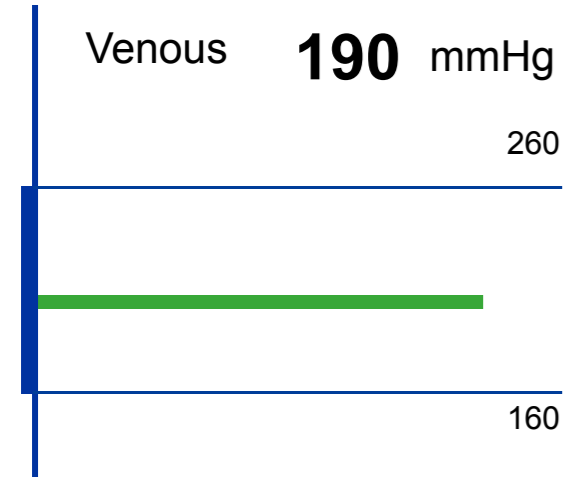
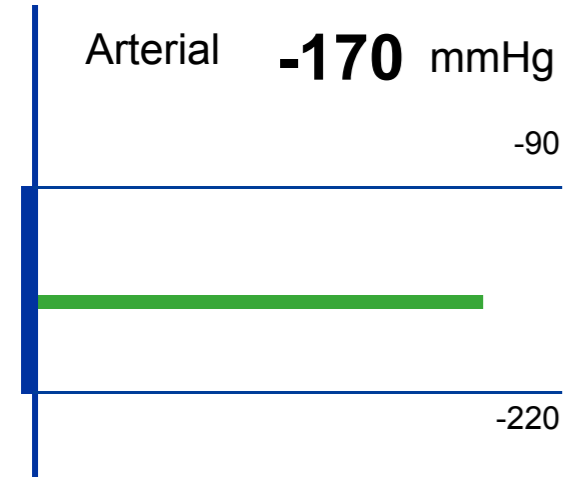
Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min



Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



UF
UF volume
201 ml/h

Dialysate
Dialyzed blood vol.
1.0 liters

Heparin
Heparin rate
0.5 ml/h

Art/Ven/TMP BPM OCM

+
ø 8.00 mm
Blood flow
284 ml/min
-

Stop UF

Circulation

+ Emergency

Reinfusion

Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min

Cancel setup



Yu Yan Wang

Internal jugular lower left
Permanent catheter
(vascular)

Dry weight

71 kg

Concentrate

AC-F 211.25

Anticoagulation

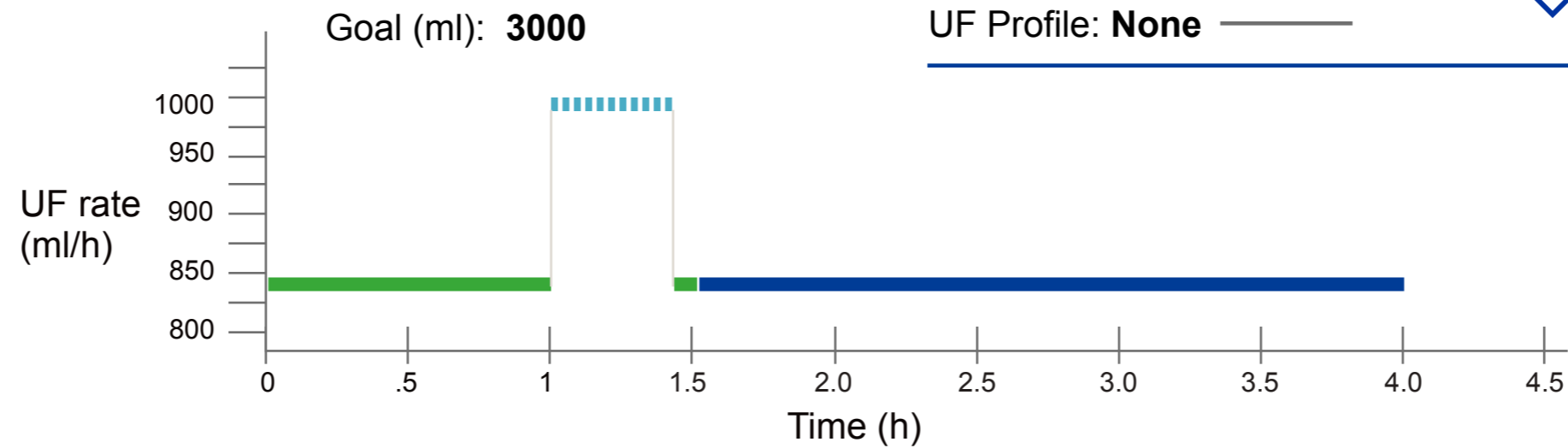
Diluted Na Heparin 1.000 iu/ml

Dialyzer

FX CorDiax 600



Prescription data downloaded



	Goal (ml)	Time (h:min)	Rate (ml/h)
Dialysis	2500	3:30	840
ISO	500	0:30	1000
Total	3000	4:00	

UF

Dialysate

Heparin

OCM

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Next >

Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min

Cancel setup



Yu Yan Wang

Internal jugular lower left
Permanent catheter
(vascular)

Dry weight
71 kg

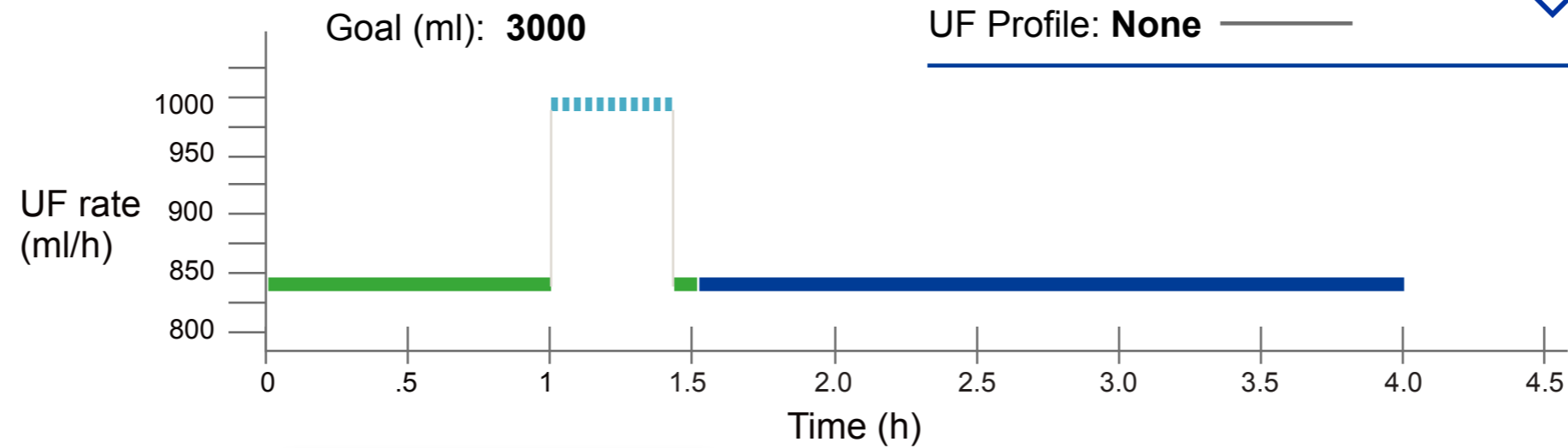
Concentrate
AC-F 211.25

Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600



Prescription data downloaded



ISO UF stopped at 1h 25m

Volume remaining (ml): **80**

Time remaining (h:min): **0:05**

UF Profile	Volume (ml)	Time (h:min)	Rate (ml/h)
ISO	500	0:30	1000
Total	3000	4:00	

UF

Dialysate

Heparin

OCM

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Next >



Yu Yan Wang

Internal jugular lower left
Permanent catheter
(vascular)

Dry weight
71 kg

Concentrate
AC-F 211.25

Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600

Input UF Settings

Cancel

OK

Dialysis goal
2 5 0 0 ml

Dialysis time
3 : 3 0 h:min

Dialysis UF rate
840 ml/hr

Treatment status ✓

ISO UF goal
ml

ISO UF time
h:min

ISO UF rate
ml/hr

Start ISO UF
After **0:00** h:min ✓

Total UF volume
3 0 0 0 ml

Total UF time
4 : 0 0 h:min

1	2	3
4	5	6
7	8	9
	0	



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Internal jugular lower left
Permanent catheter
(vascular)

Dry weight
71 kg

Concentrate
AC-F 211.25

Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600

Input UF Settings

Cancel

OK

Dialysis goal

2 5 0 0 ml

Dialysis time

3 : 3 0 h:min

Dialysis UF rate

840 ml/hr

👁️ Treatment status ⌵

Completed

	Volume (ml)	Time (h:min)
Dialysis	740	1:10
ISO UF	420	0:25
Total	1160	1:35

ISO UF goal

8 0 ml

ISO UF time

0 : 0 5 h:min

ISO UF rate

— ml/hr

Remaining

	Volume (ml)	Time (h:min)
Dialysis	1840	2:20
ISO UF	80	0:05
Total	1920	1:35

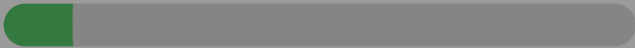
Total UF volume

3 0 0 0 ml

Total UF time

4 : 0 0 h:min

1	2	3
4	5	6
7	8	9
	0	



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(vascular)

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Concentrate
AC-F 211.25

Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600

Resume ISO UF?

Cancel
OK

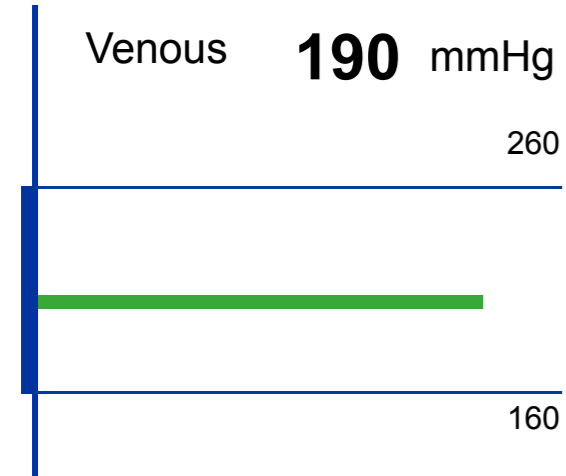
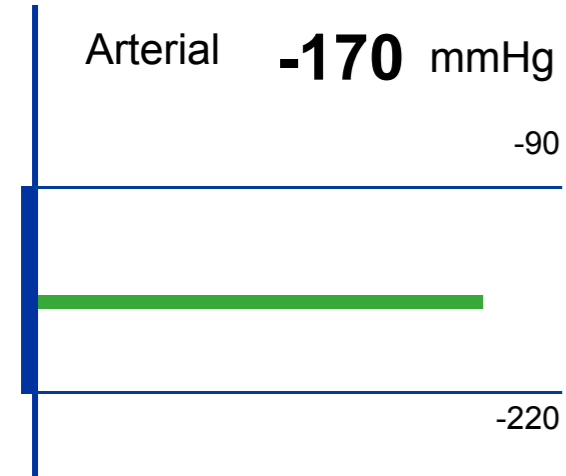
Cancel OK

Start ISO UF
After **0:00** h:min ⌵

4	5	6
7	8	9
	0	

Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



Dialysis in progress

Remaining time **2h 20 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop ISO UF

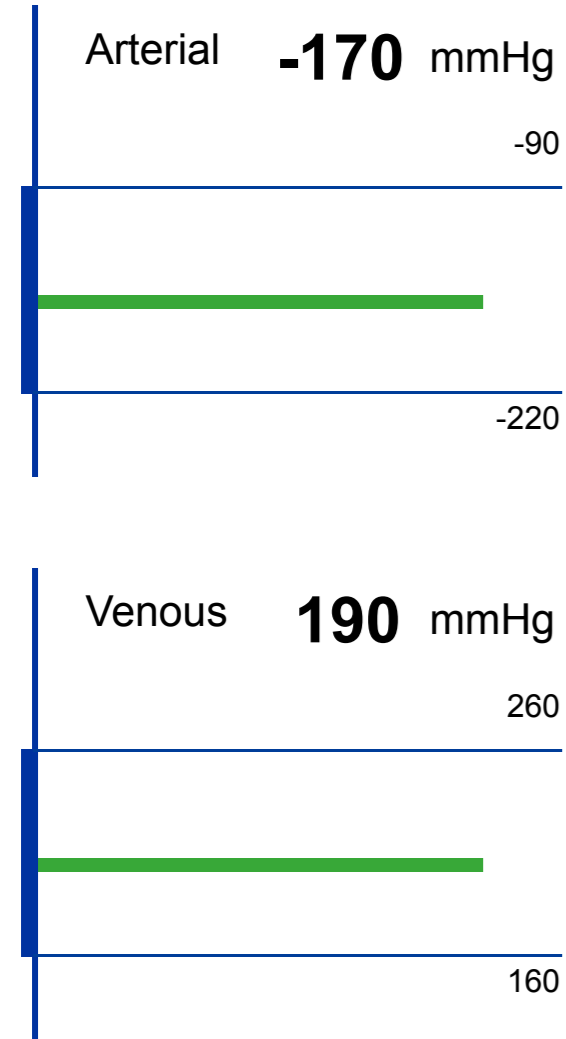
Circulation

+ Emergency

Reinfusion

Yu Yan Wang

Blood pressure **140/80**
Pulse **78**
2 min ago



Dialysis in progress

Remaining time **1 h 00 min** /total 4h 00min



UF

UF volume
201 ml/h

Dialysate

Dialyzed blood vol.
1.0 liters

Heparin

Heparin rate
0.5 ml/h

Art/Ven/TMP	BPM	OCM

+

∅ 8.00 mm

Blood flow
284 ml/min

-

Stop UF

Circulation

+ Emergency

Reinfusion

Dialysis in progress

Remaining time **2h 25 min** /total 4h 00min

Cancel setup



Yu Yan Wang

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Permanent catheter
(vascular)

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Concentrate

AC-F 211.25

Anticoagulation

**Diluted Na Heparin
1.000 iu/ml**

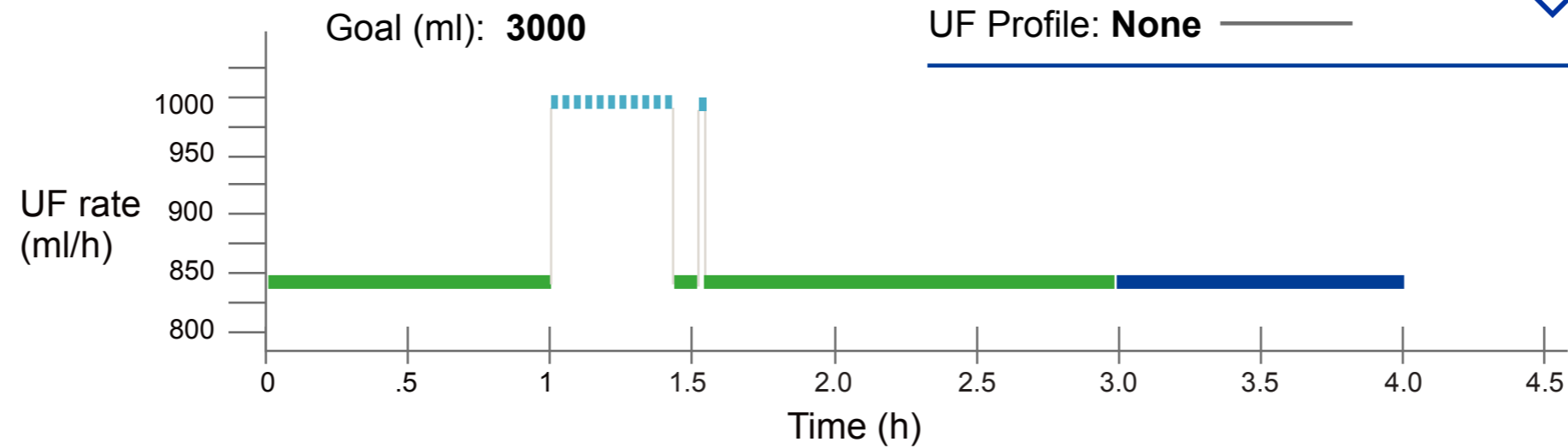
Dialyzer

FX CorDiax 600



UF

Prescription data downloaded



	Goal (ml)	Time (h:min)	Rate (ml/h)
■ Dialysis	2500	3:30	840
▒ ISO	500	0:30	1000
Total	3000	4:00	

UF

Dialysate

Heparin

OCM

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Concentrate
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Anticoagulation
**Diluted Na Heparin
1.000 iu/ml**

Dialyzer
FX CorDiax 600

Input UF Settings

Cancel OK

Dialysis goal
2 5 0 0 ml

Dialysis time
3 : 3 0 h:min

Dialysis UF rate
840 ml/hr

ISO UF goal
ml

ISO UF time
h:min

ISO UF rate
ml/hr

Total UF volume
3 0 0 0 ml

Total UF time
4 : 0 0 h:min

1	2	3
4	5	6
7	8	9
	0	

👁️ Treatment status ⌵

Completed

	Volume (ml)	Time (h:min)
Dialysis	1750	2:30
ISO UF	500	0:30
Total	2250	3:00

Remaining

	Volume (ml)	Time (h:min)
Dialysis	750	1:00
ISO UF	0	0:00
Total	750	1:00