

# Renal replacement therapy prescription chart

**\*\* For use with Heparin, Flolan, Argatroban or Anticoagulant-free \*\***

Name _____
DoB _____
Unit No. _____
Predicted Ideal body weight ★

Date	Time	Mode (CVVH or CVVHDF)	Target exchange rate (mL/kg/hr)	Replacement fluid	Solute removal ONLY (tick)	Patient's target fluid balance ...and...	Date/Time to achieve target fluid balance	Anticoagulation ( Heparin / Flolan / Argatroban / None )	Prescriber's NAME & Signature
				Accusol-35 +/- KCl					
				Accusol-35 +/- KCl					
				Accusol-35 +/- KCl					
				Accusol-35 +/- KCl					
				Accusol-35 +/- KCl					

**Each prescription is valid for 24 hours only**

**For any change to the prescription a new row should be completed, dated, timed & signed**

**Protocol 1, 2 or 3; pump speeds and calcium replacement:**  
See RRT guideline.

**Fluid Balance:**

- In “Solute removal only”, no fluid loss will occur via the haemofiltration circuit.
- Fluid balance targets are for the “whole patient” and therefore take account for all other fluid intake and losses.
- Critical care nursing staff must calculate the fluid removal via the haemofiltration circuit that will be required in order to achieve the patient’s fluid balance target.

**Difficulty in achieving fluid balance or haemodynamic instability should prompt further clinical review and/or discussion with consultant**

<p>★ Predicted Ideal Body Weight (kg) =</p> <p><math>45.4 + [0.89 \times (\text{height \{cm\}} - 152.4)] \quad (+ 4.5 \text{ if male } )</math></p>
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