Name of patient

CHI

(Please attach printed label here)

## Variable Rate Intravenous Insulin Infusion (VRIII) Section C - Monitoring Chart

Monitor capillary blood glucose (CBG) every hour Monitor ketones in Type 1 diabetes every 4 hours when CBG >14 mmol/L - see Section D4 Never leave VRIII disconnected for more than 20 minutes without a discussion with the medical team

Administer the insulin via an infusion pump into the same IV cannula as the substrate fluid, through a non-return valve. Prime the line with 5 mL before attaching to the patient. The pump should start at 45 mL

А	В	С	D	Е	F	G	Н	ı	J	K	L
Date	Time (24 hr clock)	Capillary glucose (mmol/L)	Capillary ketones (mmol/L)	Rate (mL/hr)	Volume remaining in syringe (mL)	Volume infused since last check (mL) (calculated from F)	Total volume infused (mL) (calculated from F)	Total volume infused -device reading (mL)	Initials (2 to set up/ change rate)	Cannula site check (leakage/ swelling/ redness?)	Insulin infusion scale: (1/2/3/4)
Review scale											

Start a new chart & renew insulin solutions every 24 hours

Lot Number: LOT2608	Authors: V Tyndall; KA Lockman; A Joseph; F McGrehan; T Chambers						
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