_				
	Date	GTN IVI		1 mg/mL Given by
		Starting rate: <u>5</u> mcg/min (0.3mL/h) titrate: ↓↑ 5 mcg/min (0.3 mL/h) every 5 min	Titration target (choose at least one write clinical target nere SBP mmHg Prescriber signature	Time completed Checked
	Dose	range: 0 - 150 mcg/min (9 mL/h soft limit)	Stop: sign, date and time	
		See CUH IV Guidelines for reconstituti	on, administration and monitori	ng
	Date	Isoprenaline IVI	4 micros	grams/mL Given by
)	Starting rate: 0.5 mcg/min (7.5mL/h) titrate: 1 mcg/min (15 mL/h) every 5 min	Titration target (choose at least HR) Solution	Time commenced Time completed Checked
	Dose	range: 0 - 10 mcg/min (150 mL/h hard limit)	Prescriber signature	Stop: sign, date and time

	See CUH IV Guidelines for reconstitu	tion, administrati	on and monitor	ing	
Date	Isoprenaline IVI		4 micros	grams/mL	Given b
	Starting rate: 0.5 mcg/min (7.5mL/h) titrate: 1 mcg/min (15 mL/h) every 5 min	Titration targe Signature Titration targe Titration targe Signature Titration targe	et (choose at least HR) bpm mmHe	Time commenced Time completed	Checl
Dose	range: $0-10$ mcg/min (150 mL/h hard limit) See CUH IV Guidelines for reconstitute	Prescriber signatur		Stop: sign, date and	
Date	Labetalol IVI			1 mg/mL	Given b
	(after IV loading dose boluses)	Titration targe	et* (mmHg)	Time commenced	1 /

Date	Labetalol IVI	1 mg/mL	en by /							
ĺ	(after IV loading dose boluses)	Titration target* (mmHg)	Time commenced							
	Starting rate: 0.3 mg/min (20 mL/h) titrate: ↓↑ 0.3 mg/min (20 mL/h), every 30 min	ğ □MAP s □SBP *check the indication	Time completed / CI	hecked						
Dose	Stop: sign, date and time	<u> </u>								
See CUH IV Guidelines for reconstitution, administration and monitoring										