			v2.00	- 06/2019	DO NOT	DO NOT WRITE IN THIS BINDING MARGIN										
					ALLERGIES &	ALLERGIES & ADVERSE REACTIONS (ADR)										
					Nil known	Nil known Unknown (tick appropriate box or complete details below)			(Affix patient identification label here)							
	Children's Health Queensland Hospital and Health Service				Drug (or other) Reaction / type / date		Initials	URN:								
										- Family Name:						
Queensland Government										Given Names:						
N-Acetylcysteine Order								Address:								
Greater than 50kg								Date of Birth: Sex: M F I								
					COMPLETE ALER	COMPLETE ALERT SHEET IN MEDICAL RECORD				1st Prescriber to print patient						
Weight (kg): Dat			te weighed: / /		/ Sign: Pri	Sign: Print: Date: / /				name and check label correct:						
Please select dosing weight rounded up to the nearest 10kg – CROSS OUT ALL OTHERS																
Year: 20					Medical Officer Prescription			Nursing Administration Record								
Dosing	Date/time to be	Line/	Stage of infusion	Volume	Eluid type and amount of N Apotyleysteine		Rate	Prescriber signature	Date/ time	Rate	Nurse 1	Date/ time	Volume	Pharm.		
weight	administed	route				Fluid type and amount of N-Acetylcysteine Rate (2000mg/10mL) added (mL/hr)			start	(mL/hr)	Nurse ²	stop		review		
50kg		IV	1	500mL	0,000mg (50mL) added to 450mL diluent* (type):		125									
		IV	2	1000mL	5,000mg (25mL) added to 975mL diluent* (type):		62.5									
60kg		IV	1	500mL	12,000mg (60mL) added to 440mL diluent* (type):		125									
		IV	2	1000mL	6,000mg (30mL) added to 970mL diluent* (type):		62.5									
70kg		IV	1	500mL	14,000mg (70mL) added to 430r	000mg (70mL) added to 430mL diluent* (type):										
		IV	2	1000mL	7,000mg (35mL) added to 965m	Omg (35mL) added to 965mL diluent* (type):										
80kg		IV	1	500mL	16,000mg (80mL) added to 420r	0mg (80mL) added to 420mL diluent* (type):										
		IV	2	1000mL	8,000mg (40mL) added to 960m	Omg (40mL) added to 960mL diluent* (type):										
90kg		IV	1	500mL	18,000mg (90mL) added to 410r	nL diluent* (type):	125									
		IV	2	1000mL	9,000mg (45mL) added to 955m	L diluent* (type):	62.5									
100kg		IV	1	500mL	20,000mg (100mL) added to 400	OmL diluent* (type):	125									
		IV	2	1000mL	10,000mg (50mL) added to 950r	nL diluent* (type):	62.5									
110kg or more		IV	1	500mL	22,000mg (110mL) added to 390	00mg (110mL) added to 390mL diluent* (type):										
		IV	2	1000mL	11,000mg (55mL) added to 945m	00mg (55mL) added to 945mL diluent* (type):										

*Suitable Diluents include glucose 5%, sodium chloride 0.9% or combinations of glucose-sodium chloride not exceeding those concentrations