



00007:658995

v2.00 - 06/2019

DO NOT WRITE IN THIS BINDING MARGIN

ALLERGIES & ADVERSE REACTIONS (ADR)

Nil known Unknown (tick appropriate box or complete details below)

Drug (or other)	Reaction / type / date	Initials

(Affix patient identification label here)



Children's Health Queensland
Hospital and Health Service

**N-Acetylcysteine Order
20 - 50kg**

URN:

Family Name:

Given Names:

Address:

Date of Birth:

Sex: M F I

COMPLETE ALERT SHEET IN MEDICAL RECORD

Sign: _____ Print: _____ Date: / /

1st Prescriber to print patient name and check label correct:

Weight (kg): _____ Date weighed: / /

Please select dosing weight rounded up to the nearest 5kg – CROSS OUT ALL OTHERS

Year: 20.....

Medical Officer Prescription

Nursing Administration Record

Dosing weight	Date/time to be administered	Line/ route	Stage of infusion	Volume	Medical Officer Prescription			Nursing Administration Record				Pharm. review	
					Fluid type and amount of N-Acetylcysteine (2000mg/10mL) added	Rate (mL/hr)	Prescriber signature and name	Date/ time start	Rate (mL/hr)	Nurse 1 Nurse 2	Date/ time stop		Volume infused
25kg		IV	1	250mL	5,000mg (25mL) added to 225mL suitable diluent* (specify):	62.5							
		IV	2	500mL	2,500mg (12.5mL) added to 488mL suitable diluent* (specify):	31.25							
30kg		IV	1	250L	6,000mg (30mL) added to 220mL suitable diluent* (specify):	62.5							
		IV	2	500mL	3,000mg (15mL) added to 485mL suitable diluent* (specify):	31.25							
35kg		IV	1	250mL	7,000mg (35mL) added to 215mL suitable diluent* (specify):	62.5							
		IV	2	500mL	3,500mg (17.5mL) added to 483mL suitable diluent* (specify):	31.25							
40kg		IV	1	250mL	8,000mg (40mL) added to 210mL suitable diluent* (specify):	62.5							
		IV	2	500mL	4,000mg (20mL) added to 480mL suitable diluent* (specify):	31.25							
45kg		IV	1	250mL	9,000mg (45mL) added to 205mL suitable diluent* (specify):	62.5							
		IV	2	500mL	4,500mg (22.5mL) added to 478mL suitable diluent* (specify):	31.25							

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