N-ACETYLCYSTEINE INFUSION CALCULATOR

| Patient name | |
|---------------|--------------------|
| Date of Birth | Weight verified by |
| CHI | (name & signature) |
| Weight (kg) | |



HOW TO MAKE UP INFUSION ONE (OVER ONE HOUR)

Infusion ONE (over ONE hour)

Dose is 150mg/kg

Prepare 50mg/ml solution:

The strength of solution will be the same for all children, the RATE of infusion changes to give the required dose.

Dilute each 10ml ampoule of acetylcysteine (200mg/ml) with either:

- 30ml 5% glucose or
- 30ml 0.9% sodium chloride
- = 2000mg (2g) in 40ml

If < 14kg, infusion can be in a 50ml syringe

If > 14kg, infusion will need to be 100ml or 250ml fluid with appropriate amount removed before addition of acetylcysteine

Dilute as many ampoules as required

Infuse appropriate dose for child (see dosage table) over 1 hour

e.g. for an 8kg child, 24ml of prepared solution will be infused at 24ml/hr (total 1.2g)

Please ensure prescription is stated in grams and mls/hr and prescribed/checked by 2 doctors

| Weight (kg) | Drug Dose Needed (GRAMS) | NAC (200mg/ml) | DILUENT (either 0.9% Sodium Chloride or 5% Glucose) | DILUENT VOLUME (mls) | TOTAL VOLUME (NAC PLUS DILUENT) | Final concentration (mg/ml) | TOTAL Volume to be infused OVER FIRST HOUR IN MLS |
|-------------|-----------------------------|----------------|--|----------------------|------------------------------------|-----------------------------|---|
| | | | | | | | |

PLEASE REMOVE EXCESS VOLUME FROM BAG, LEAVING ONLY 'TOTAL VOLUME' TO AVOID OVERDOSE

| Initial rate | Date | Start Time | Drug dose per hour (GRAMS PER HOUR) | Required flow rate (ml/hr) | Prescriber's name and signature | Verifier's name and signature |
|--------------|------|------------|--|----------------------------|---------------------------------|-------------------------------|
| | | | | | | |

ALL PATIENTS NEED CONTINUOUS MONITORING FOR HYPERSENTIVITY REACTIONS

Common reactions: nausea, vomiting, flushing, urticarial rash, angioedema, tachycardia, bronchospasm. **Less common:** hypotension and collapse.

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| Patient name | |
|---------------|--------------------|
| Date of Birth | Weight verified by |
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| Weight (kg) | |



HOW TO MAKE UP INFUSION TWO (OVER FOUR HOURS)

Infusion TWO (over FOUR hours)

Dose is 50mg/kg

Prepare 6.25mg/ml solution:

The strength of solution will be the same for all children, the RATE of infusion changes to give the required dose.

Dilute each 10ml ampoule of acetylcysteine (200mg/ml) with either:

- 310ml 5% glucose or
- 310ml 0.9% sodium chloride
- = 2000mg (2g) in 320ml

Infuse appropriate dose for child (see dosage table) over 4 hours

i.e. for an 8kg child, 64ml of prepared solution will be infused at 16ml/hr (total 0.4g)

Please ensure prescription is stated in grams and mls/hr and prescribed/checked by 2 doctors

| Weight (kg) | Drug Dose Needed (GRAMS) | N°. AMPOULES OF NAC (200mg/ml) NEEDED | DILUENT (either 0.9% Sodium Chloride or 5% Glucose) | DILUENT VOLUME (mls) | TOTAL VOLUME (NAC PLUS DILUENT) | Final concentration (mg/ml) | TOTAL Volume to be infused OVER FOUR HOURS IN MLS |
|-------------|-----------------------------|---|--|----------------------|------------------------------------|-----------------------------|---|
| | | | | | | | |

PLEASE REMOVE EXCESS VOLUME FROM BAG, LEAVING ONLY 'TOTAL VOLUME' TO AVOID OVERDOSE

| Initial rate | Date Start Ti | | e Drug dose per hour (GRAMS PER HOUR) | Required flow rate (ml/hr) | Prescriber's name and signature | Verifier's name and signature |
|--------------|---------------|--|---------------------------------------|----------------------------|---------------------------------------|-------------------------------|
| | | | | | | |

ALL PATIENTS NEED CONTINUOUS MONITORING FOR HYPERSENTIVITY REACTIONS

Common reactions: nausea, vomiting, flushing, urticarial rash, angioedema, tachycardia, bronchospasm. **Less common:** hypotension and collapse.