LABELLING OF INJECTABLE MEDICINES, FLUIDS AND LINES

1. PURPOSE & SCOPE
Labelling of injectable medicines, fluids and lines has been identified as a patient safety mechanism to help prevent errors related to wrong route, wrong drug, wrong patient or wrong dose.

The purpose of this clinical business rule is to ensure that RHW comply with NSW Health PD 2012_007 in regards to labelling of injectable medicines, fluids and lines. This clinical business rule applies to all inpatient and outpatient services, Hospital in the Home and Community Health.

Compliance with this clinical business rule is mandatory.

2. RESPONSIBILITIES
All health professionals who prepare and/or administer injectable medicines and fluids, including but not limited to:
- Medical Officers
- Nursing Staff
- Midwifery Staff

3. REFERENCES

3.1 External References

3.2 Internal References
- POWH. Handling of Medications Clinical Business Rule (under review).
- RHW Medication Clinical Business Rule.

4. DEFINITIONS

AS/NZS 4375: Australian and New Zealand Standards for user-applied labelling in anaesthesia. This Standard sets out requirements for labels which the user attaches to medicine-filled syringes so that the contents can be identified just before use during anaesthesia. Labels are colour-coded according to drug class.

Container: refers to a syringe, bag, bottle or any other receptacle used for the administration of injectable medicines.

Lines: includes all intravenous giving sets/administration lines/invasive monitoring lines/catheters through which injectable medicines and fluids could be administered.

Must: indicates a mandatory action required by a NSW Health policy directive, law or industrial instrument.
5. PROCEDURE

All medicines and fluids removed from their original packaging must be identifiable.

All containers (eg. bags/bottles, syringes, basins, jugs) containing injectable medicines must be labelled using the state standard pre-printed labels which are colour coded to indicate the route of administration.

All lines and catheters for administering injectable medicines must be labelled using the state standard pre-printed labels which are colour coded to indicate the route of administration.

All burettes containing injectable medicines must be labelled using the state standard pre-printed labels which are colour coded to indicate the route of administration.

There is to be no customisation or alteration to the standard NSW Health label set, however additional labelling may be used where required eg labelling of medications as cytotoxic; labelling of lines as heparin locked etc. Clarification should be sought from Pharmacy as to whether additional labelling is appropriate or required.

Colour-Coding to Indicate Route of Administration

<table>
<thead>
<tr>
<th>Target tissue</th>
<th>Route of administration</th>
<th>Colour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intra-arterial</td>
<td>Intra-arterial</td>
<td>Red</td>
</tr>
<tr>
<td>Intravenous</td>
<td>Intravenous</td>
<td>Blue</td>
</tr>
<tr>
<td>Neural tissue</td>
<td>Epidural / Intrathecal / Regional</td>
<td>Yellow</td>
</tr>
<tr>
<td>Subcutaneous tissue</td>
<td>Subcutaneous</td>
<td>Beige</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>Any other route not specified above</td>
<td>Pink</td>
</tr>
</tbody>
</table>

5.1 Labelling of Containers (Bags/Bottles, Syringes and other containers)

General Principles
All bags, bottles or syringes which contain a medicine must be labelled.

Only one medicine should be prepared and labelled at a time. Each injectable medicine drawn up in a bag/bottle or syringe should be prepared and labelled as a single operation by the same person. Labelling must be applied to the container immediately after the medicine is prepared.

Any medicine that is not labelled must be discarded and reprepared.

Fluid Bags and Bottles
All bags/bottles must be labelled immediately when an injectable medicine is added.
Bag/bottle additive labels should be placed on the **front** of the bag in a way that ensures that the name of the base fluid, batch number and expiry date remain visible.

Bag/bottle labels are available in 2 sizes. The larger size fits the 500mL - 1 litre bags/bottles, while the smaller label fits the 50mL and 100mL bags/bottles.

Fluid bags and bottles for infusion where no additional injectable medicines are added prior to administration, e.g. intravenous fluids or other pre-mixed and labelled solutions do not require additional labelling.

All premix solutions for pain management where no additional drugs are added must have an appropriate route label (epidural, intravenous) attached indicating patient name, date and time the bag was hung including the two checking clinicians signatures. The colour coded additive label will be used with a line strike through the box for adding drugs and the word premix written.

**Syringes**

All injectable medicines drawn up in a syringe should be labelled immediately using the state standard pre-printed labels which are colour coded to indicate the route of administration.

Labels should be placed parallel to the long axis of the syringe barrel with the top edge flush with (but not covering) the graduations (refer to Figure 1).

**Figure 1: Syringe label**

When application of the entire label to the syringe is not possible or practical, apply the label as a “flag” (refer to Figure 2) Smaller syringes used for neonatal infusions will be labelled by using a corner flag.
LABELLING OF INJECTABLE MEDICINES, FLUIDS AND LINES  cont’d

Figure 2: Syringe label applied as flag

Syringes filled with normal saline to be used as a flush must be labelled with the pre-printed 0.9% sodium chloride label (refer to Appendix 1).

If multiple syringes are required, they should be prepared, labelled and administered sequentially as independent operations. Medications to be administered via different routes must be prepared and administered separately.

Any unlabelled syringe containing a solution must be discarded.

Containers on a sterile field
All medicine containers including jugs, basins and syringes on a sterile field which contain medicine should be labelled. Labels used on the sterile field must be sterilised and a sterile marker must be used to complete the label details. Alternatively, pre-printed labels compliant with AS/NZ 4375 may be used on the sterile field.

The abbreviated container label may be used where patient identity has been established and other means of recording, labelling and preparation signatories are available (eg operating theatres).

Labelling of Lines
All patient lines used for administration of injectable medicines or fluids must be labelled with the state standard pre-printed labels to indicate the route. The labels are colour-coded according to the target tissue.

Labels should be applied near the injection port on the patient side. Labels should be placed so that they do not interfere with the administration of medications through the injection port and do not present an infection risk.

All patient lines not intended for administration of medicines or fluids (such as invasive monitoring lines) must also be labelled to indicate the route.

Administration lines dedicated for continuous infusions of medicines must be labelled to identify the active ingredient in the line using the state standard pre-printed “Medicine” label. Pre-printed sticky-tape labels indicating the drug name may also be used, provided they are colour-coded according to drug class, in accordance with AS/NZS 4375.
LABELLING OF INJECTABLE MEDICINES, FLUIDS AND LINES  cont’d

Labelling of Burettes
Burettes must be labelled immediately after an injectable medicine is added, using the state standard pre-printed label for burettes. This label is designed to be peeled off easily at the completion of the infusion.

Burette labels should be applied fully to the burette (not applied as a flag) and placed so that the text is upright and the burette graduations are not obscured.

5.2 Exemptions:
Labelling according to this clinical business rule is not required where:
Labelling is not required when the preparation and bolus administration of a single medicine is one uninterrupted process, the syringe does not leave the hands of the person who prepared it (other than for hand hygiene) and the same person administers the medicine immediately. The ampoule is left in the kidney dish. If there is any interruption in the process the syringe is discarded and it will need to be prepared.

- Bolus medications that are prepared in the patient's home for immediate administration.
- The container (syringe or bag) is commercially prepared and pre-labelled.
- The medicine is prepared for use by Pharmacy and pre-labelled.
- Medicines are drawn up in syringes for use during anaesthesia. Injectable medicines for use during anaesthesia must comply with AS/NZS 4375 which includes colour-coding according to drug class.

Not exempt
The medicine for immediate use in an emergency situation must be labelled as soon and humanly possible but the injection to the patient may occur first.

6. DOCUMENTATION
Refer to Appendix 1 for label types and ordering details.

REVISION & APPROVAL HISTORY

…/attachments
Labelling Recommendations

Table 1: Labelling requirements for containers (e.g. bags, syringes, basins and jugs) and conduits (e.g. lines, catheters and burettes).

Minimum requirements for user-applied labelling of injectable medicine containers and conduits where the contents can no longer be identified by the original packaging.

<table>
<thead>
<tr>
<th>WHAT SHOULD BE LABELLED</th>
<th>LABEL INCLUSIONS</th>
<th>SAMPLE LABEL (NOT TO SCALE)</th>
<th>LABEL PLACEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Containers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Bags and bottles for infusion where injectable medicines are added in the clinical area prior to administration | > Patient name (given name and family name) <br> > Patient identifier (ID), e.g. URN, MRN <br> > Active ingredient(s) (medicine(s)) added to the bag or syringe | For INTRAVENTOUS Use Only | Fluid bags and bottles <br> > Place on front of container. Ensure fluid, batch number and expiry date remain visible. 
Syringes for bolus use or infusion filled by drawing up injectable medicine(s) from the manufacturer’s original container in the clinical area prior to administration | > Amount of medicine(s) added (including units) <br> > Volume of fluid (mL) – total in bag or syringe <br> > Concentration (units/mL) <br> > Diluent (for syringes) <br> > Date and time prepared <br> > Prepared by (signature) <br> > Checked by (signature) <br> > Route of administration (where not specified by wording and colour) | [Label] <br> | Place parallel to the long axis of the syringe barrel with the top edge of the label flush with (but not covering) the graduations. 
Fluid bags and bottles for infusion where no additional injectable medicines are added prior to administration, e.g. intravenous fluids (e.g. 0.9% sodium chloride, 5% glucose), pre-mixed solutions (e.g. potassium, heparin infusions) and peritoneal dialysis fluids DO NOT require additional labelling. Syringes pre-filled for bolus use or infusion labelled by manufacturer or hospital pharmacy DO NOT require additional labelling. |
| Syringes containing 0.9% sodium chloride for the purpose of flushing a line | > Pre-printed 0.9% sodium chloride label | 0.9% Sodium chloride | Place parallel to the long axis of the syringe barrel with the top edge of the label flush with (but not covering) the graduations. 
Syringes containing 0.9% sodium chloride for the purpose of flushing a line | | |
| Containers (e.g. basins, jugs and syringes) on the sterile field where patient identity is established and other means of recording, labelling and preparation signatories are available (e.g. operating rooms) | > Active ingredient(s) (medicine(s)) added to the container <br> > Amount of medicine(s) added (including units) <br> > Volume of fluid (mL) – total in container <br> > Concentration (units/mL) | | > Use ‘peel-off’ labels <br> > Avoid graduations <br> > Avoid pouring spout |

In all other circumstances, package and sterilise appropriate container/conduit labels for use on the sterile field.
## Conduits

### Burettes
- The wording ‘Burette Label for Intravenous Use’
- Patient name (given name and family name)
- Patient ID e.g. URN or MRN
- Active ingredient (medicine) added to burette
- Amount of medicine added (including units)
- Volume of fluid added to the burette (mL)
- Concentration (units/mL)
- Date and time prepared
- Prepared by (signature)
- Checked by (signature)

### Administration lines
- Route
- Line change due

### Catheters
- Route
- Line change due

### Invasive monitoring lines
- Route
- Line change due

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### Burette Label for Intravenous Use

<table>
<thead>
<tr>
<th>Prepar</th>
<th>Amount (units)</th>
<th>Volume (mL)</th>
<th>Date (MM/DD/YY)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Use ‘peel-off’ labels reserved for use on burettes ONLY
- A new label is required for each medicine administration
- Remove obsolete label before applying new label
- Do not obscure the burette graduations with the label
- Place label so that text is upright

### Subcutaneous
- Line change due

### Medicine
- Line change due

### Epidural
- Line change due

### Intra-Arterial
- Line change due

- Label near the injection port on the patient side
- Label near the injection port on the patient side in addition and adjacent to the line route label
- Label near the port on the patient side

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- This includes extension lines and giving sets used to deliver fluids and/or medicines into a patient by any parenteral route.
## Appendix 1: Labels for Injectable Medicines, Fluids and Lines

<table>
<thead>
<tr>
<th>Container Labels</th>
<th>(not actual size)</th>
<th>Salmat ordering code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intravenous Label</strong></td>
<td><img src="image" alt="Intravenous Label Image" /></td>
<td>Large: NH601053</td>
</tr>
<tr>
<td>Large 100 x 60 mm</td>
<td>For bags &amp; large syringes (eg 50mL)</td>
<td>Small: NH601054</td>
</tr>
<tr>
<td>Small 60 x 50mm</td>
<td>For syringes and small bags (eg 50mL and 100mL)</td>
<td></td>
</tr>
<tr>
<td><strong>Epidural Label</strong></td>
<td><img src="image" alt="Epidural Label Image" /></td>
<td>Large: NH601057</td>
</tr>
<tr>
<td>Large 100 x 60 mm</td>
<td>For bags &amp; large syringes (eg 50mL)</td>
<td>Small: NH601058</td>
</tr>
<tr>
<td>Small 60 x 50mm</td>
<td>For syringes and small bags (eg 50mL and 100mL)</td>
<td></td>
</tr>
<tr>
<td><strong>Intrathecal Label</strong></td>
<td><img src="image" alt="Intrathecal Label Image" /></td>
<td>Large: NH601050</td>
</tr>
<tr>
<td>Large 100 x 60 mm</td>
<td>For bags &amp; large syringes (eg 50mL)</td>
<td>Small: NH601051</td>
</tr>
<tr>
<td>Small 60 x 50mm</td>
<td>For syringes and small bags (eg 50mL and 100mL)</td>
<td></td>
</tr>
<tr>
<td><strong>Regional Label</strong></td>
<td><img src="image" alt="Regional Label Image" /></td>
<td>Large: NH601063</td>
</tr>
<tr>
<td>Large 100 x 60 mm</td>
<td>For bags &amp; large syringes (eg 50mL)</td>
<td>Small: NH601064</td>
</tr>
<tr>
<td>Small 60 x 50mm</td>
<td>For syringes and small bags (eg 50mL and 100mL)</td>
<td></td>
</tr>
<tr>
<td><strong>Subcutaneous Label</strong></td>
<td><img src="image" alt="Subcutaneous Label Image" /></td>
<td>Large: NH601060</td>
</tr>
<tr>
<td>Large 100 x 60 mm</td>
<td>For bags &amp; large syringes (eg 50mL)</td>
<td>Small: NH601061</td>
</tr>
<tr>
<td>Small 60 x 50mm</td>
<td>For syringes and small bags (eg 50mL and 100mL)</td>
<td></td>
</tr>
</tbody>
</table>
| Miscellaneous Label | Miscellaneous Label | Large: NH601066  
For bags & large syringes (eg 50mL)  
Small: NH601067  
For syringes and small bags (eg 50mL and 100mL) |
|---------------------|---------------------|---------------------|
| Abbreviated Container Label  
(for use on sterile field) | Abbreviated Container Label  
(for use on sterile field) | NH601072 |
| Intravenous Burette Label  
Designed to peel-off after use | Intravenous Burette Label  
Designed to peel-off after use | NH601056 |
| Line Labels | Line Labels | NH601055  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601069  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601070  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601052  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601059  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601065  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601062  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
|---------------------|---------------------|---------------------|
| NH601068  
Intravenous Line Label  
Central Venous Line Label  
Intra-Arterial Line Label  
Intrathecal Line Label  
Epidural Line Label  
Regional Line Label  
Subcutaneous Line Label  
Miscellaneous Line Label |
<table>
<thead>
<tr>
<th>Medicine Label for Continuous Infusion Line</th>
<th>NH601073</th>
</tr>
</thead>
<tbody>
<tr>
<td>To indicate contents of a continuous infusion line</td>
<td>Medicine</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal Saline Flush Label</td>
<td>NH601071</td>
</tr>
<tr>
<td>To label a syringe containing a normal saline flush</td>
<td>0.9% Sodium chloride</td>
</tr>
</tbody>
</table>
Appendix 2: AS/NZ Standard 4375 **Labels for Use on Syringes Containing Drugs Used During Anaesthesia.**

<table>
<thead>
<tr>
<th>Anaesthetic Syringe Labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thiopentone 2 mg/mL</td>
</tr>
<tr>
<td>Methohexitone 2 mg/mL</td>
</tr>
<tr>
<td>Propofol 2 mg/mL</td>
</tr>
<tr>
<td>Ketamine mg/mL</td>
</tr>
<tr>
<td>Diazepam mg/mL</td>
</tr>
<tr>
<td>Midazolam mg/mL</td>
</tr>
<tr>
<td>Flumazenil mg/mL</td>
</tr>
<tr>
<td>Suxamethonium mg/mL</td>
</tr>
<tr>
<td>d-tubocurare mg/mL</td>
</tr>
<tr>
<td>Rocuronium mg/mL</td>
</tr>
<tr>
<td>Atracurium mg/mL</td>
</tr>
<tr>
<td>Vecuronium mg/mL</td>
</tr>
<tr>
<td>Neostigmine mg/mL</td>
</tr>
<tr>
<td>Edrophonium mg/mL</td>
</tr>
<tr>
<td>Physostigmine mg/mL</td>
</tr>
<tr>
<td>Morphine mg/mL</td>
</tr>
<tr>
<td>Fentanyl micrograms/mL</td>
</tr>
<tr>
<td>Pethidine micrograms/mL</td>
</tr>
<tr>
<td>Naloxone mg/mL</td>
</tr>
<tr>
<td>Haloperidol mg/mL</td>
</tr>
<tr>
<td>Chlorpromazine mg/mL</td>
</tr>
<tr>
<td>Droperidol mg/mL</td>
</tr>
<tr>
<td>Metoclopramide mg/mL</td>
</tr>
<tr>
<td>Adrenaline mg/mL</td>
</tr>
<tr>
<td>Ephedrine mg/mL</td>
</tr>
<tr>
<td>Phenylephrine mg/mL</td>
</tr>
<tr>
<td>Metaraminol mg/mL</td>
</tr>
<tr>
<td>Trimetaphan mg/mL</td>
</tr>
<tr>
<td>Nitroprusside mg/mL</td>
</tr>
<tr>
<td>Nitroglycerine mg/mL</td>
</tr>
<tr>
<td>Phentolamine mg/mL</td>
</tr>
<tr>
<td>Hydralazine mg/mL</td>
</tr>
<tr>
<td>Atropine mg/mL</td>
</tr>
<tr>
<td>Glycopyrolate mg/mL</td>
</tr>
<tr>
<td>Procaine mg/mL</td>
</tr>
<tr>
<td>Lignocaine mg/mL</td>
</tr>
<tr>
<td>Bupivacaine mg/mL</td>
</tr>
<tr>
<td>Oxytocin mg/mL</td>
</tr>
<tr>
<td>Heparin mg/mL</td>
</tr>
</tbody>
</table>