

Medication Safety Labels

Catalogue

For the Safe Management of Medication V5 July 2025



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INFORMATION

StirlingFildes Healthcare is proud to provide labels that comply with the National Labelling

Standard, which is designed to reduce the risk of patient harm from injectable medicines by

helping healthcare professionals identify the correct:

• Injectable medicine or fluid (container).

Route of administration of the injectable medicine (conduit).

Patient for whom the medicine is intended

The Labelling Standard sets out the requirements for label format, content and placement.

The aim is to:

• Promote safer use of injectable medicines.

• Provide standardisation for user-applied labelling of injectable medicines.

Provide minimum requirements for user-applied labelling of injectable medicines.

The Labelling Standard addresses one recognised risk point in the safe administration of

injectable medicines by preventing medicine administration errors, such as wrong patient,

route, medicine or dose. It applies alongside other safe medicine practices.

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StirlingFildes Healthcare provides pre-printed sterile label sets for medicine containers, including jugs, basins and syringes that are frequently used in the closed practice environment.

MINIMUM REQUIREMENTS FOR LABELLING CONTAINERS IN THE CLOSED PRACTICE ENVIRONMENT

Minimum labelling requirements apply to containers of medicines and fluids when patient identity is established and other means of recording, labelling and preparing signatures are available (e.g. operating rooms).

Examples of minimum labelling requirements for containers in the closed practice environment are shown below.

INJECTABLE MEDICINES

Label inclusions

- Active ingredient/s (medicine/s) added to the container.
- Concentration (units/mL) optional, except for adrenaline when used as a single medicine.

Pre-printed labels should be used where possible.



Where a pre-printed label is not available, the generic abbreviated container label should be used, with prompts for the medicine name and concentration.



NON-INJECTABLE MEDICINES AND FLUIDS

Label inclusions

- Active ingredient/s (fluid/s) added to the container.
- Concentration (optional).
- Red (70%) St Andrew's Cross watermark.



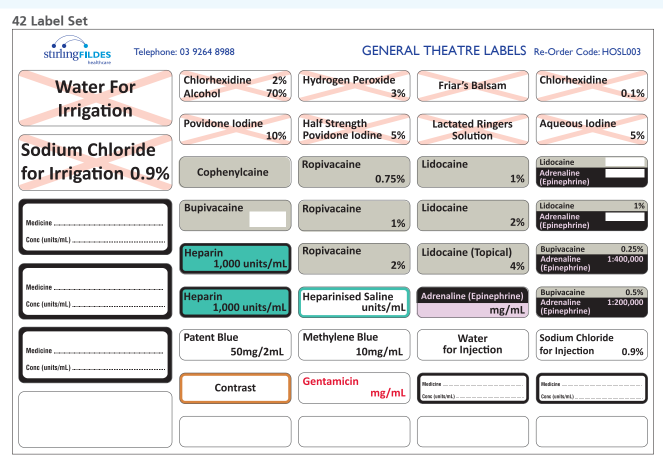
LABEL PLACEMENT

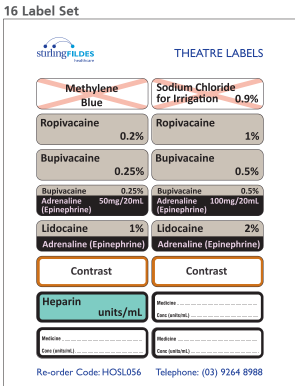
- Avoid placing labels on graduations.
- Avoid placing labels on a pouring spout.

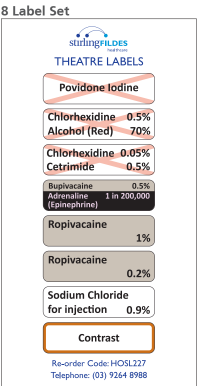


CUSTOM DESIGNS

- Create your own selection of labels to meet all surgical requirements or customise them to suit each of your speciality surgeries.
- Saves time and reduces potential errors by minimising hand writing on labels.
- Colour coding reduces risks of administering incorrect medicines or fluids.
- Format in specific drug groups, non injectables etc. for efficiency.
- Sterilised in individual pouches.
- Produced in accordance with the National Standard for User-applied Labelling of Injectable Medicines, Fluids and Lines.







ORDER FORM	
Hospital:	Contact Name:
Email:	Telephone:
Order Quantity: Sterile Please fill in blank label template with the labels you require.	Non-Sterile
lease note actual size of labels are: Large 55 x 20mm, Small 40 x 1	1mm

TO ORDER FAX OR EMAIL ORDER FORM TO (03) 9264 8989 | saleshc@stirlingfildes.com.au
Or for more information call (03) 9264 8988

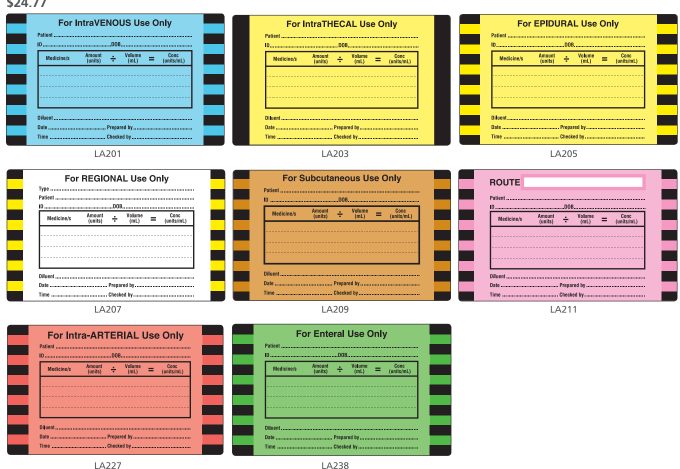
GENERAL CONSIDERATIONS FOR ALL CONTAINERS

StirlingFildes Healthcare is knowledgeable about all facets of the Labelling Standard and our extensive range of labels are designed to ensure all types of containers comply with operational guidelines for their use:

- Each injectable medicine drawn up in a bag or syringe should be prepared and labelled as a single operation by the same person.
- The TOTAL amount of active ingredient (medicine name) added to the container must be identified, including units (e.g. milligrams, or mg).
- The TOTAL volume of fluid in the container must be identified in millilitres (mL).
- The concentration (units/mL) must be identified. The use of ratios to express medicine concentration (e.g. 1:1000, 1:10 000) is associated with medication errors and discouraged. The exception is pre-printed labels in closed-practice environments, which may be printed with a ratio to be consistent with expression of strength on the original packaging.
- The pharmacy's or manufacturer's labelling of product name, batch number and expiry date must remain visible after the label has been applied.
- A duplicate label should be applied to any overwrapper (i.e. outer wrapper) that does not allow clear visibility of the primary label attached to the bag or syringe.



100 x 60mm - 500 labels per roll **\$24.77**



MINIMUM REQUIREMENTS

FOR LABELLING CONTAINERS IN THE OPEN-PRACTICE ENVIRONMENT

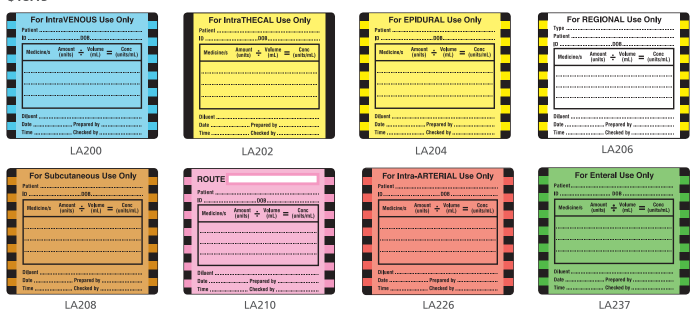
Minimum labelling requirements apply to:

- Bags and bottles for infusion where injectable medicines are added in the clinical area before administration.
- Syringes for bolus use or infusion filled by drawing up injectable medicine from the manufacturer's original container in the clinical area before administration.

Container Labels

60 x 50mm - 500 labels per roll

\$18.15



Where a pre-printed label is not available, the generic abbreviated container label should be used, with prompts for the medicine name and concentration.

Exception: syringes containing 0.9% sodium chloride for flushing a line. Label inclusions pre-printed '0.9% sodium chloride'.

Additional Containers

70 x 25mm - 500 labels per roll \$15.95



LA213

40 x 11mm - 1,000 labels per box \$11.55

0.9% Sodium chloride

LA212

ADMINISTRATION LINES AND CATHETERS TO IDENTIFY ROUTE

The National Labelling Standard requires that all administration lines and catheters (including extension lines and giving sets used to deliver fluids and/or medicines into a patient by the parenteral route) must be labelled to identify their route of administration.

StirlingFildes Healthcare labels are colour coded according to target tissue, and include fields to document the date and time of line commencement. Our catheter labels (e.g. epidural, intrathecal) are designed for situations when there is a risk of wrong route of administration (e.g. where the patient entry port is distant from the administration site).

MINIMUM REQUIREMENTS

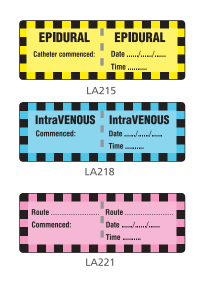
FOR LABELLING ADMINISTRATION LINES: ROUTE

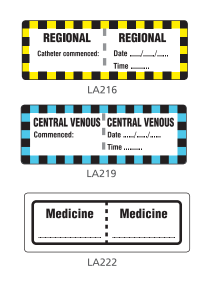
Label inclusions are route, date and time commenced.

Lines and Catheters

70 x 25mm - 500 labels per roll **\$15.95**







76 x 59mm - 500 labels per roll **\$21.45**



BURETTES

Our burette labels are easy to apply and provide for the documentation of relevant patient specific information such as Name, Patient ID and Date of Birth.

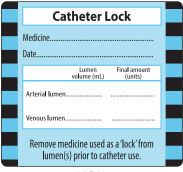
All burettes should be labelled IMMEDIATELY after an injectable medicine is added.

Place the label so that the text is upright and ensure that the burette graduations are not obscured.

Removable labels should be used on burettes, and labels must be removed once the medicine has been administered to the patient.

The burette label may be applied temporarily to the syringe containing the medicine that is to be added directly to the burette. The label will then be transferred to the burette.

60 x 50mm - 500 labels per roll **\$21.45**



LA241

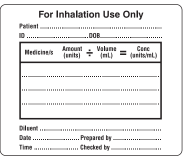
LOCKED CATHETERS

All locked catheters with a medicine 'in situ' to 'lock' the catheter (e.g. dialysis catheter with a heparin lock) must be labelled in accordance with the National Labelling Standard.

Our locked catheter labels are designed to meet minimum requirements for labelling locked catheters, such as active ingredient (medicine), date prepared and for both the arterial lumen and venous lumen, volume of lumen (mL) & final amount of medicine (units).

Our easy to use labels should be applied to partially cover the catheter dressing. Place the label close to the catheter but leave part of a breathable dressing uncovered to allow the dressing to function as intended.

60 x 50mm - 500 labels per roll **\$18.15**



LA240

INHALATION ROUTE

Ideally, medicines for inhalation should be made available in single-use nebules to avoid measurement in a syringe. If a nebuliser solution is measured in a syringe, StirlingFildes Healthcare is pleased to offer labels clearly marked 'For Inhalation Use Only'. This label should be applied to the syringe.

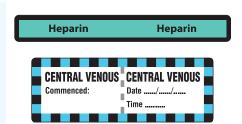
ADMINISTRATION LINES TO IDENTIFY MEDICINE

Administration lines dedicated to continuous infusions must be labelled to identify the medicine within the line. Labels should be placed near the injection port on the patient side. Place the labels far enough from the injection port to:

- Prevent interference with the mechanics of bolus administration.
- Prevent introduction of infection.

DEDICATED CONTINUOUS INFUSION LINES NEED TWO LABELS

Note that the route label and medicine label are separate labels, so a dedicated continuous infusion line should have two labels – one for the route and one for the medicine. For example, a central venous line delivering heparin would be identified with the following two labels, placed adjacent to each other.



98 x 12mm - 500 labels per box \$15.95

Actrapid Actrapid

Adrenaline (Epinephrine) Adrenaline (Epinephrine)

LA 250

ALfentanil ALfentanil

LA 294

Alprostadil Alprostadil

Alteplase Alteplase

LA 296

amIODAROne **amIODAROne**

LA 252

amINOPHYLLIne amINOPHYLLIne

LA 251

ARTERIAL ARTERIAL

LA 323

Atropine Atropine LA 253

Bivalirudin Bivalirudin

LA 297

Bupivacaine Bupivacaine

LA 315

DIAzepam **DIAzepam**

LA 257

Calcium Chloride Calcium Chloride

Calcium GLUConate Calcium GLUConate

LA 313

Cisatracurium Cisatracurium

LA 254

Cisplatin Cisplatin

LA 345

CLONazepam CLONazepam

LA 298

Clonidine **Clonidine**

LA 255

C.V.P. C.V.P.

LA 326

Cytarabine Cytarabine

LA 344

Cytotoxic **Cytotoxic**

LA 316

Danaparoid Danaparoid

LA 299

dexMEDETOMIDine dexMEDETOMIDine

LA 256

Levosimendan Levosimendan

LA 267

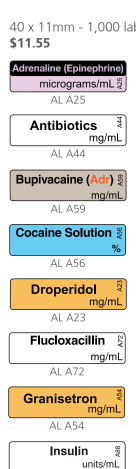
Dobutamine	Dobutamine	Lidocaine	Lidocaine
Dopamine	Dopamine	Mabs	Mabs
Fentanyl	Fentanyl	Magnesium	Magnesium
fluMAZenil	fluMAZenil	Magnesium Sulphate	Magnesium Sulphate
	Furosemide (Frusemide)	Mannitol 20%	Mannitol 20%
	Glucose 50%	Mesna	Mesna
Glyceryl trinitrate	Glyceryl trinitrate	Metaraminol	Metaraminol
Heparin	Heparin	Methotrexate	Methotrexate
Heparinised Saline	Heparinised Saline	Midazolam	Midazolam
HEPARIN LOCK - ASPIRATE BEFORE USE	HEPARIN LOCK - ASPIRATE BEFORE USE	Milrinone	Milrinone
Insulin	Insulin	morphine	morphine
Intragam	Intragam	Naloxone	Naloxone
Iron	Iron	niMODIPine	niMODIPine
lfosfamide LA:	lfosfamide	Noradrenaline (Norepinephrine)	
Isoprenaline	Isoprenaline	Octreotide	Octreotide
Ketamine Ketamine	Ketamine	Oxycodone LA	Oxycodone
Lepirudin	Lepirudin	Oxytocin	Oxytocin

Pancuronium	Pancuronium	Thiopentone	Thiopentone
LA	279	LA 29	90
<u> </u>	Pantoprazole	Tramadol	Tramadol
	305		
	Parenteral Nutrition	Urokinase LA 29	Urokinase
P.C.A.	P.C.A.	Vasopressin	Vasopressin
LA	325	LA 29	92
	Potassium chloride	Vecuronium	Vecuronium
propOFol	propOFol	Vincristine/Doxorubicin	Vincristine/Doxorubicin
LA	281	LA 34	16
Protamine	Protamine		
LA	282	LA 32	24
QUAD STRENGTH	QUAD STRENGTH	CHANGE ON MONDAY	CHANGE ON MONDAY
LA	334	LA 32	
Rocuronium	Rocuronium	CHANGE ON TUESDAY	CHANGE ON TUESDAY
Ropivacaine	Ropivacaine	CHANGE ON WEDNESDAY	CHANGE ON WEDNESDAY
LA	284	LA 22	
Salbutamol	Salbutamol	CHANGE ON THURSDAY	CHANGE ON THURSDAY
	285	CHANGE ON	CHANGE ON
Sodium Bicarbonate	Sodium Bicarbonate	FRIDAY	FRIDAY
	Sodium chloride 0.9%	CHANGE ON SATURDAY	CHANGE ON SATURDAY
LA	286	LA 33	
Sodium Chloride 3% (hypertonic)	Sodium Chloride 3% (hypertonic)	CHANGE ON SUNDAY	CHANGE ON SUNDAY
Sodium chloride 20%	Sodium chloride 20%	DO NOT INJECT	
LA	287	LA 30	
Sodium nitroprusside	Sodium nitroprusside	DOUBLE STRENGTH	DOUBLE STRENGTI
Steroids LA	Steroids	MAINTENANCE	
	318	LA 30	
Suxamethonium	Suxamethonium		
	200		
LA	289		

Anaesthetic Syringe Labels

40 x 11mm - 1,000 labels per box

All StirlingFildes Healthcare Anaesthetic Syringe Labels comply with ISO 26825:2008.



AL A88

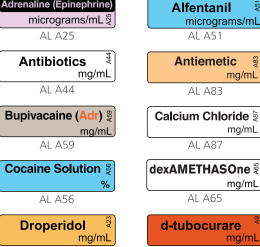
Magnesium

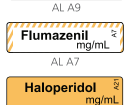
AL A84

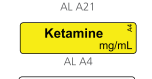
Midazolam

mg/mL

mg/mL









Ropivacaine

adol mg/mL

mg/mL



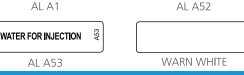




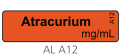
AL A32	AL AZ /
Prilocaine (Adr) & mg/mL	Procaine gmg/mL
AL A60	AL A36

Rocuronium F mg/mL	
AL A10	

AL A10	AL A45
Thiopentone mg/mL	Tramado
AL A1	AL A52



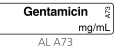
```
Amiodarone §
        mg/mL
  AL A78
```



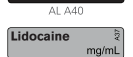


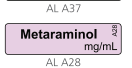






Heparin ₹







Noradrena	line 🥰
(Norepinephrine)	mcg/mL
AL A55	

Pancuroniu	m 🛓
	mg/mL
AL A11	





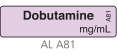
	Salbutamol	A67
	mg/ı	mLJ
	AL A67	
_		

Tranexamic Acid ₩
mg/mL
AL A85















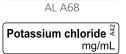














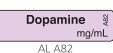








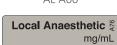


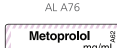






























Tetrahydroan	ninacrin (THA) [♀] mg/mL
Λ.Ι.	۸ ۸ ٦

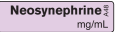
7127113	
Vecuronium	A13
mg/i	mL

AL A13

Anaesthetic Syringe Labels

StirlingFildes Healthcare has recently added the below drugs to it's range of Anaesthetic Syringe Labels.





AL A48

Hydromorphone § mg/mL

AL A77

Furosemide (Frusemide) mg/mL AL A79

Heparinised Saline a units/mL

Palonosetron AL A89

Promethazine mg/mL AL A90

Ranitidine mg/mL mg/mL AL A91 AL A93

AL A94

Lidocaine 1% mg/mL AL A95

mg/mL

AL A96

Vancomycin mg/mL

Piperacillin/Tazobactam mg/mL AL A97 **AL A98**

Fosaprepitant § mg/mL AL A99

Methylprednisolone § mg/mL AL A100

Ceftriaxone mg/mL AL A101

Esomeprazole mg/mL̄ AL A102

Pantoprazole mg/mL̄ AL A103

Ceftazadime AL A104

Hyoscine HBr

Meropenem AL A105 Phytomenadione (vit K)

AL A106

Trimethoprim/Sulfamethazole mg/mL AL A107

Hydroxocobalamin (vit B) [∞] mg/m∑ AL A108

AL A109

Mesna mg/m∑

AL A110

Octreotide mg/mĽ AL A111

Insulin aspart protamine E (NovoMix)

Narcotic mg/mL units/mL AL A112 AL A118

Sugammadex mg/mL AL A119

ketOROLAC mg/mL AL A120

Muscle Relaxant

AL A122

dexMEDETOMIDine 50 mg/mL

AL A123

Accessories

Single Container Label Holder 340 x 105 x 140mm

\$53.90 (bulk pricing available)



Double Container Label Holder

340 x 105 x 270mm **\$75.90** (bulk pricing available)



Single Container Label Holder Cover

350 x 110 x 150mm (length x width x height) **\$38.50** (bulk pricing available)



Double Container Label Holder Cover

350 x 110 x 280mm (length x width x height) \$53.90 (bulk pricing available)



Anaesthetic Syringe & Pre-Printed Line Label Holder

Small - 200 x 110 x 105mm (holds 11 boxes) **\$50.00** (bulk pricing available)



HC0000

Anaesthetic Syringe & Pre-Printed Line Label Holder

Large - 300 x 110 x 105mm (holds 17 boxes) **\$59.09** (bulk pricing available)



HC0001

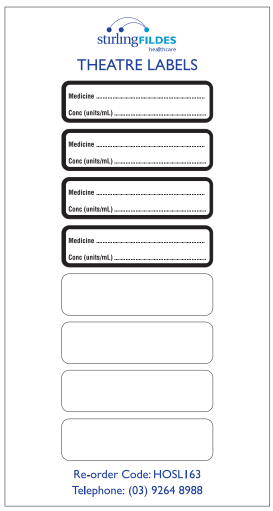
Line & Catheter Label Holder

270 x 160 x 70mm **\$42.90** (bulk pricing available)



Generic Sterile Label Set

Label size - 40 x 11mm Supplied in pouches sterilized by Ethylene Oxide 8 labels per set - 100 per box \$253.00



HOSL163

