# **Labelling Requirements for Pathology and Forensic Specimens**NSWHP\_PD\_023



### 1. Purpose

To:

- a) Standardise the minimum labelling requirements for pathology and forensic specimens
- b) Define the criteria for the acceptance or rejection of specimens submitted to NSW Health Pathology (NSWHP) laboratories for testing and
- c) Document the notification requirements for managing unsuitable specimens.

### 2. Background

- 2.1. Pathology is a critical part of the diagnostic and forensic process. Pathology and forensic specimens provide essential information that assists patient management including determining appropriate treatment, which influences clinical outcomes of patients.
- 2.2. Positive and unambiguous identification of patient specimens is integral to the accuracy and reliability of pathology and forensic analysis.
- 2.3. Unlabeled, mismatched or mislabeled specimens are the main source of pre-analytical errors in the laboratory and these errors can result in:
  - Adverse patient outcomes including misdiagnosis and delayed, omitted or incorrect treatment
  - b) Poor patient experience for patients who require a second sample to be recollected or the loss of irreplaceable specimen
  - c) Delays in forensic investigations and reports to families and coronial authorities.

### 3. Scope

- 3.1. This policy applies to all clinical, laboratory, collection and Central Specimen Reception staff participating in the collection and labelling of pathology and forensic specimens sent to, or received in, a NSWHP laboratory.
- 3.2. This policy does not apply to specimens provided for pre-transfusion testing. Please refer to the NSW Health Pathology Minimum Patient Identification Requirements for Pre-Transfusion Testing Policy NSWHP\_PD\_009.

#### 4. Definitions

**AUID:** Area Unique Identifier (AUID) – an identifier generated for a patient within a Local Health District.

**Autopsy Doctor:** A doctor performing an autopsy who requests pathology to be performed.

**FCN:** Forensic Case Number **ICN:** Individual Case Number



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IHI: Individual Healthcare Identifier

**LIS:** Laboratory Information System which records, manages, and stores data for clinical and forensic laboratories.

MRN: Medical Record Number

**Mismatched specimen:** A specimen is labelled with one patient's details accompanied by a request that is labelled with another patient's details.

**Mislabeled specimen:** A specimen that is identified with incorrect patient identifiers, for example, the specimen and request are labelled with patient A's details, but the specimen was taken from patient B also known as a Wrong Blood in Tube (WBIT) episode.

**Patient identifiers:** Specific data items approved for use as patient identifiers, for example, patient name (family and given names), date of birth, MRN, gender, address including postcode, Healthcare record number, IHI, AUID, or ICN.

**Patient identity in doubt specimen:** A specimen where there is doubt about the integrity of the labelling, for example, evidence suggesting removal of a previous adhesive label or a label from one patient stuck over that of another patient.

PMT: Post Mortem Technician

**Precious specimens:** A specimen that was collected using an invasive or surgical procedure including but not limited to:

- Any surgical, forensic or post-mortem procedure for example tissue or biopsies
- Amniotic fluid/ Chorionic villus sampling (CVS)/ fibroblasts
- Body or aspirated fluids, for example, joint, pleural, peritoneal, ascitic, Cerebrospinal fluid intraoperative fluids/pus/swabs, FNA smears and Bone marrow aspiration
- Bronchial washing/lavage
- Corneal scrapings or vitreous fluids
- Endoscopic brushings
- Sexual assault specimens
- Supra-pubic bladder collection

Specimens not re-collectable due to a passage of time which is critical to patient care such as:

- Neonatal blood glucose
- Specimens from patients treated with antibiotics or other drugs including:
- B12/Folate (if a transfusion or B12 has been administered)
- Interfering drugs for example N-acetylcysteine (NAC) for paracetamol
- Procedural specimens for example Glucose Tolerance Test (GTT), Synacthen tests and Dynamic Function Tests
- Time dependent drug levels.

**Responsible collector:** Any person collecting the pathology sample including NSWHP phlebotomists, clinicians, post mortem technicians and/or forensic pathologists collecting pathology specimen as part of their role.



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**Requesting doctor:** A doctor responsible for requesting the testing and providing the request form.

**Specimen:** Any tissue or fluid from a patient that is submitted to NSWHP or external agency for analysis or testing.

**Specimen reception:** Staff who receipt and process specimens in NSWHP pathology and forensic laboratories.

**Unlabeled specimen:** A specimen that is not identified with any patient identifiers or medical officers name in the case of Forensics.

**Inadequately labelled specimen:** A specimen that does not comply with minimum labelling requirements, for example, specimens that are unlabeled, mislabeled, mismatched or has less than the minimum labelling requirement.

**Wrong Blood in Tube (WBIT):** Occurs when patient A is on the request and the label, but patient B's blood is in the sample also known as a mislabeled Specimen.

### 5. Policy Statement

#### 5.1. Acceptance and Rejection of Specimens Flowchart

5.1.1. The Acceptance and Rejection of Specimens Flowchart shows how NSWHP specimens will be managed on receipt by the NSWHP's laboratory specimen reception or by forensic medicine (Appendix A).

#### 5.2. Accountabilities of the Responsible Collector

#### Pathology Specimens

- 5.2.1. The Responsible Collector must:
  - a) Ensure that the patient is positively identified prior to the collection of the sample
  - b) Label the specimen in the presence of the patient at the time of specimen collection
  - c) Ask the patient or witness to confirm the details on the pathology specimen container.

#### Forensic Specimens

- 5.2.2. The Forensic Medicine Pathologist must:
  - a) Ensure that an order from the coroner has been received prior to the taking of any specimen sample
  - b) Make a written request for a sample to be taken and it is clear, what sample and from where on the deceased person.
- 5.2.3. The Forensic Medicine Pathologist or Responsible Collector must:
  - Undertake a three patient ID process and the PMT must update and sign the PMT worksheet as evidence of this process being carried out
  - b) Label the specimen at the time of collection, prior to taking further specimens from another patient.

Note: Exceptions to this requirement are set out in 5.6.



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#### 5.3. Minimum Labelling Requirements - Request Form

- 5.3.1. When identifying a patient, three (3) patient identifiers must be used on the request form. The preferred identifiers include:
  - a) Patients full name (surname, first name and any middle names)
  - b) MRN or unique patient identifier such as an AUID or ICN used in Forensics.
  - c) Date of birth.
- 5.3.2. The patient's address or gender may be used in place of a preferred identifier, if it is not known or available.

Note: Exceptions to this requirement are set out in 5.6.

#### 5.4. Other Requirements - Request Form

- 5.4.1. The request form should also contain the following information:
  - a) Name or other unique identifier of the person legally authorised to request examinations or use medical information together with the destination for the report
  - b) Type of sample
  - c) Anatomic site of origin, where appropriate
  - d) Examinations/tests requested
  - e) Any relevant clinician information
  - f) Patient gender
  - g) Date of request
  - h) Date and time of specimen collection
  - i) Referring hospital or referrer (Forensic medicine) if required.

#### 5.5. Minimum Labelling Requirements - Specimen

- 5.5.1. All specimens must be traceable to an identified individual.
- 5.5.2. When identifying a patient, three (3) patient identifiers should be used where practicable. The preferred identifiers include:
  - a) Patients full name (Surname, first name and any middle names)
  - b) MRN or unique patient identifier such as an AUID, FCN or ICN
  - c) Date of birth.
- 5.5.3. Two (2) of the preferred identifiers must be used if three (3) cannot be accommodated.
- 5.5.4. All patient information on the request form must match the patient information on the specimen.

Note: Exceptions to this requirement are set out in 5.6.



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#### 5.6. Exceptions

#### Unidentified or Unconscious Patients

- 5.6.1. For unidentifiable or unconscious patients, a minimum of two (2) patient identifiers must be used. This might include:
  - a) MRN or other patient identifier
  - b) A further descriptor, for example, patient gender, motorbike accident.
- 5.6.2. For forensic medicine, three (3) identifiers are required in all cases.

#### Forensic Medicine

- 5.6.3. If the ID process is to be carried out before the case is progressed, the Forensic Medicine staff member cannot take specimens without the authority of the coroner.
- 5.6.4. Cases of unknown ID, or ID in situ, are managed by NSW Police in the first instance.
- 5.6.5. If a specimen is taken for the purposes of ID, the normal procedure for unknown or unidentified samples must be followed. In this case other identifiers are used such as gender or a unique identifier.

#### **Minor Errors**

- 5.6.6. Correction of incorrect details, relabelling of specimens or retrospective labelling of unlabelled specimens is not permitted except as specified in clauses 5.6.7 to 5.6.11.
- 5.6.7. Minor spelling or numerical errors resulting in a mislabelled or mismatched specimen to the request form may occur, for example, Brown instead of Browne, Kalie instead of Kaylie.In this case the other forms of identification must be accurately reflected.
- 5.6.8. Where the error is minor and therefore recollection is not warranted, the Specimen Reception Manager may apply discretion to the enforcement of the minimum labelling requirements.
- 5.6.9. Reasons for exercising discretion should be recorded in the LIS by the Specimen Reception Manager.
- 5.6.10. Reported diagnostic results of specimens with minor errors must include the following comment:
  - "Specimen labelling was incomplete. Results should be interpreted with caution."
- 5.6.11. In the case of forensic medicine specimens, the specimen reception staff must:
  - a) Contact the appropriate area of FASS to advise of minor identification error
  - b) Request an updated form be sent to the Laboratory to rectify the error
  - Set aside the sample until correct forms have been received and the corrections noted in both paper and electronic formats in the case of a deceased patient.



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#### 5.7. Inadequately Labelled Specimens

- 5.7.1. Mismatched, mislabelled, unlabelled or patient identity in doubt specimens, that do not meet the minimum labelling requirements, will be treated as inadequately labelled specimens.
- 5.7.2. Inadequately labelled specimens must not be processed by the laboratory until measures are taken to identify the sample. This may be done using a unique identifier such as a barcode and a label indicating why the specimen is inadequately labelled, for example, "UNLABELLED".
- 5.7.3. If an inadequately labelled specimen is received by Central Specimen Reception or the laboratory, the specimen must be entered into the LIS as follows:
  - a) The specimen is inadequately labelled and has been cancelled for tracking purposes
  - b) The reason why the specimen is inadequately labelled, that is:
    - Mislabelled
    - Mismatched and/or
    - Unlabelled and
  - c) The date and time of receipt in the Laboratory.
- 5.7.4. The specimen must be physically identified as an inadequately labelled specimen by using a distinct and noticeable sticker or stamp which indicates the date and time of receipt in the Laboratory and the reason why the specimen is inadequately labelled.
- 5.7.5. Central Specimen Reception or the location in NSWHP where the non conformance is identified, must contact the responsible collector, Medical Officer or ward to notify them that the specimen is unsuitable, has been cancelled and a recollection is required in the case of a specimen that is not a precious specimen.
- 5.7.6. The National Association of Testing Authorities (NATA) General Acreditation Criteria: ISO 15189 Standard Application Doccument, May 2019 states at Section 5.4.6 that:
  - ... "Where inadequately labelled samples are received and accepted for testing, the facility must assure itself of the identity of each sample. If samples that do not meet minimum acceptability criteria are accepted and tested, a record must be kept of any subsequent action taken.

Note: The facility retains responsibility for the testing and reporting of inadequately labelled samples even where the identity is confirmed by the collector.

Samples that are received unlabelled, mislabelled or insufficiently labelled must not be relabelled after receipt or sent back to the collector for relabelling. The exception is for irreplaceable specimens (e.g. histology specimens). In such cases the original specimen label must remain unaltered and visible. However an additional label may be added to the container to aid traceability through the laboratory. The person applying the additional label must be identifiable in the records and the original labelling issue must be included as a comment in the final test report".



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### 6. Precious Specimens

Inadequately labelled specimens that are also irreplaceable specimens must be dealt with as follows:

- 6.1. The Responsible Collector or Medical Officer must be contacted, advised of the error and agree to sign a waiver to accept full responsibility for the identification and labelling of the specimen before the specimen will be accepted by the Laboratory for processing.
- 6.2. Where a waiver has been completed and the specimen has been accepted for processing per Section 6.3 of this Policy:
  - a) The specimen(s) must be physically identified using a unique identifier such as a barcode and a label affixed indicating the error, for example, unlabelled or mismatched specimen prior to processing
  - b) Acceptance of the specimen for testing must be recorded in the LIS and the laboratory must be informed of error.
- 6.3. Where a waiver is not completed, the matter must be escalated to the Central Specimen Reception Manager for resolution.
- 6.4. Reported diagnostic results of inadequately labelled specimens that are also precious specimens must include the following comment:
  - "Specimen labelling was incomplete. Results should be interpreted with caution."

#### Forensic Medicine

6.5. Specimens need to be stored in appropriate storage conditions clearly labelled "Forensic Specimen in follow up". The forensic medicine site from which the specimen originated must then be contacted via email:

Newcastle NSWPATH-FASSNewcForensicCaseCoord@health.nsw.gov.au

Sydney NSWPATH-FASS-FMSYD-SYDMortuary@health.nsw.gov.au

Wollongong NSWPATH-FASS-FMWOLL-MORTUARY@health.nsw.gov.au

- 6.6. Where indicated by Forensic Medicine that the specimen cannot be guaranteed in accordance with Section 5.6.8 of this Policy, acceptance or rejection must be escalated to the Chief Forensic Pathologist for clinical decision on whether the specimen is to be tested and/or tested against DNA for confirmation of deceased persons.
- 6.7. In the case of urgent NSW Police investigations, local procedures must be applied to prevent any delay in testing.

### 7. Roles and Responsibilities

7.1. All NSWHP staff involved in the collection of pathology specimens must comply with this policy.



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- 7.2. Each NSWHP site involved in specimen testing must have an effective process in place to ensure a standardised approach to the receipt, acceptance and rejection of specimens that complies with this policy.
- 7.3. Operations Directors or Managers of the service must ensure that:
  - a) The requirements of this policy are applied, achieved and sustained
  - b) All staff are made aware of their obligations in relation to this policy and
  - c) All staff receive appropriate training to enable them to carry out their obligations in relation to this policy.

### 8. Legal and Policy Framework

NSW Health Pathology Minimum Patient Identification Requirements for Pre-Transfusion Testing Policy NSWHP\_PD\_009

Medical Testing ISO 15189:2012

NPAAC Requirements for Medical Pathology Services (Second Edition 2018)

<u>Australian Commissioning on Safety and Quality in Health Care, National Safety and Quality Health Sevice Standards</u>, 2012

NSW Health Blood Management Policy Directive PD2018\_042

ANZSBT Guidelines for Transfusion and Immunohaematology Laboratory Practice 1st Edition, November 2016

BloodSafe e-Learning Australia

The National Association of Testing Authorities (NATA) General Acreditation Criteria: ISO 15189 Standard Application Doccument, May 2019 Review

#### 9. Review

This policy will be reviewed by 31 December 2021.

#### 10. Risk

Risk Statement	Potential misidentification of a patient's pathology specimens could lead to adverse outcomes including clinical mismanagement, morbidity or mortality.		
	Ensuring that samples are correctly identified allows for audit tracking of pathology collections in case of investigation of adverse events.		
Risk Category	Clinical Care and Patient Safety		



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#### 11. Further Information

For further information, please contact:

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### 12. Version History

The approval and amendment history for this document must be listed in the following table.

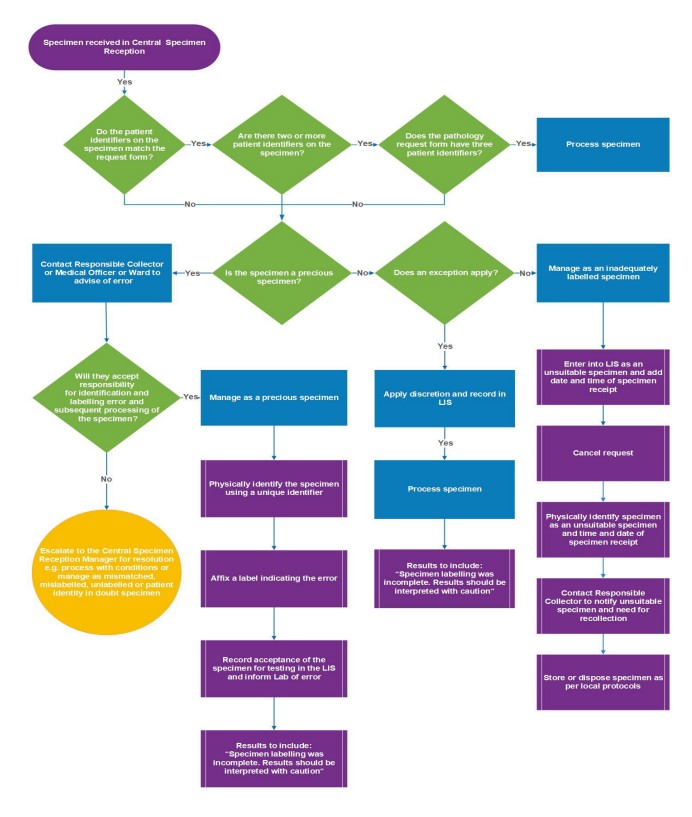
Version	Effective	Approved	Approval	Procedure	Risk Rating	Sections
No	Date	By	Date	Author		Modified
1.0	05/12/2019	Clinical Governance, Quality and Risk Committee	04/12/2019	Pre and Post Analytical Clinical Stream Lead	Medium	New policy.



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### Appendix A - Acceptance and Rejection of Specimens Flowchart





Approver: Clinical Governance Quality and Risk Committee, Version Number: V1.0, Publication Date: 5/12/2019. This document is subject to change and a printed copy may not be up to date. The current version is only available online in the <a href="MSW Health Pathology Policy Library.">MSW Health Pathology Policy Library.</a>

