

NICDH LDMS Reference Guide

Shipping Module: Performing QA/QC

Shipment QA/QC is the process of comparing actual specimens in a shipping container to the specimen that is expected in that container position by LDMS. This should be done for shipments before they are sent and after they are received.

QA/QC is performed by scanning or comparing each specimen's label with the expected specimen information, and indicating if it is correct or incorrect.

Pending Shipments

Shipment Number	Shipment Format	Destination Lab	Shipment Temperature	Setup Date	Shipment Date	QA/QC
16	LDMS			19/Aug/2021		Not Performed

1 - 1 of 1 results

- Generate Manifest
- Shipment Storage Report
- Shipping Container Report
- Assign Tests
- Print labels
- QA/QC
- QA/QC report
- Delete

QA/QC Entry

Select a container: Box #1-1

Container 1 of 1

?	?	?	?	?	?	?	?	?
?								

Position (Absolute) 1
Global Specimen ID 9999-0002SC00-001
Scanned Global Specimen ID
Performed By
Other Specimen ID ABCDEFG
Comments
Specimen ID
Primary BLD
Additive EDT
Derivative PL2
Sub Add/Der N/A
Project FRONTIER
ID1 / PID 123ABC456
ID2 / PROTOCOL STUDYABC
Collection / Harvest Date 04/Aug/2021
Collection Time 08:30
Additional Time
Visit 2 Vst
Volume 1 ML

Pass Specimen (Alt+P) Fail Specimen (Alt+F)

Performed By FL
Date 19/Aug/2021
Fill Order Left to Right, Top to Bottom
Container Type Shipment

Save Cancel



Manual QA/QC:
Manually compare the global specimen ID on the screen with the global specimen ID on the specimen label. If they match, click **Pass Specimen**, otherwise click **Fail Specimen**.

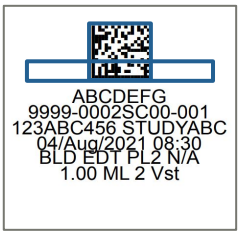
Barcode Scanner QC/QC:
Scan the specimen barcode on the specimen label. LDMS will record the global specimen ID. LDMS will **Pass** or **Fail** the specimen based on the global specimen ID match.

Select a container: Box #1-1

Container 1 of 1

OK	?	?	?	?	?	?	?	?
?								

Position (Absolute) 1
Global Specimen ID 9999-0002SC00-001
Scanned Global Specimen ID Manual
Performed By AZ on 19/Aug/2021



Select a container: Box #1-1

Container 1 of 1

OK	I	OK	?	?	?	?	?	?
?								

Position (Absolute) 3
Global Specimen ID 9999-0002SC00-003
Scanned Global Specimen ID 9999-0002SC00-003
Performed By AZ on 19/Aug/2021

Select a container: Box #1-1

Container 1 of 1

OK	I	?	?	?	?	?	?	?
?								

Position (Absolute) 2
Global Specimen ID 9999-0002SC00-002
Scanned Global Specimen ID Manual
Performed By AZ on 19/Aug/2021

Select a container: Box #1-1

Container 1 of 1

OK	I	OK	I	?	?	?	?	?
?								

Position (Absolute) 4
Global Specimen ID 9999-0002SC00-004
Scanned Global Specimen ID 9999-0002SC00-003
Performed By AZ on 19/Aug/2021