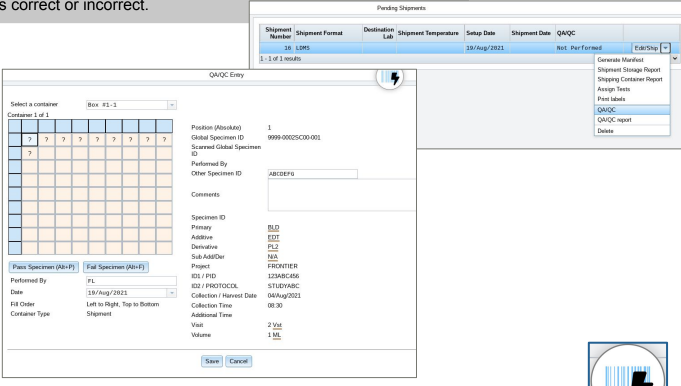
## NICDH LDMS Reference Guide

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.

## **Shipping Module: Performing QA/QC**

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.



## 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**.

ect a co ainer 1		er		Box #	1-1			~		
OK	?	7	?	?	?	?	?	?	Position (Absolute) Global Specimen ID Scanned Global Specimen ID	1 9999-0002SC00-001 Manual
									Performed By	AZ on 19/Aug/2021
ect a co		er	[	Box #	1-1			_	-	
		er		Box #	1-1			-	Position (Absolute)	2
		er ?	?	Box #	7	?	?	?	Position (Absolute) Global Specimen ID	2 9999-0002SC00-002
ainer 1						?	?		No. 22 - C.	



## 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.

										Position (Absolute)	3
	ОК	1	ок	2	2	2	2	2	2	Global Specimen ID	9999-0002SC00-00
	?	Ė	OIL			Ė	-	Ė		Scanned Global Specimen ID	9999-0002SC00-00
1										Performed By	AZ on 19/Aug/2021
Sele	ect a c	ontaine	er		Box #	1-1			~		
-	ect a c		er		Box #	1-1			_	Position (Absolute)	4
-			OK	1	Box #	7	?	?	?	Global Specimen ID	4 9999-0002SC00-00
-	ainer 1			1	Box #	7	?	?			4 9999-0002SC00-00-



