

PHLEBOTOMY PROCESS FOR BARRIER NURSED PATIENTS

1.	Click onto Specimen Collection
2.	Click on Unable to scan barcode
3.	<p>Print the requisition form.</p>
5.	Assemble the white tray with the required bottles, put on apron, gloves and face mask if appropriate and take the form into the room with you.
6.	Perform positive patient identification from the requisition. i.e. Name, DOB.
7.	Perform the usual phlebotomy process.
8.	Remove apron, gloves and mask if worn and dispose of in the appropriate bin. Wash hands with soap and leave the room.
9.	Use handsanitiser.
10.	Access Powerchart and the relevant patient record.
11.	Repeat Stages 1,2 and 3 but this time print label.
12.	Affix appropriate labels to the correct sample with the barcode nearest to the lid. Once happy with the alignment of the label then mark the specimen as collected.
13.	<p>If unhappy with the label quality/alignment reprint the label using the process in 3 above.</p>
14.	<p>A black tick is displayed next the collection bottle.</p>
15.	<p>Then Sign the order.</p>
16.	Write onto the requisition form – “Patient Barrier Nursed”.
17.	Place samples into collection bag.
18.	Affix bag to requisition form.
19.	Send to Pathology.
20.	Pathology scans the form into QCLite to provide a record for the reason that the patients wristband wasn't scanned.