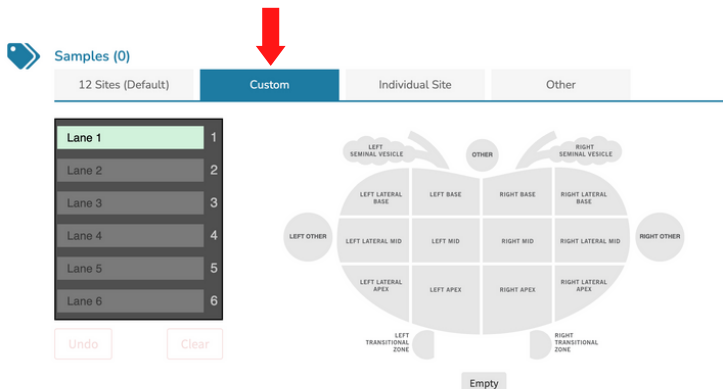


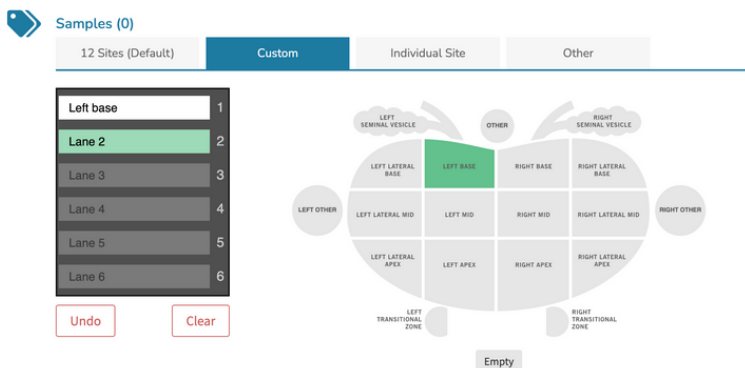
Entering A Custom Board Into BxLink

1. To add custom board when creating an encounter, click on the **Custom** tab.




The screenshot shows the BxLink interface with the 'Custom' tab selected. A red arrow points to the 'Custom' tab. The 'Samples (0)' section shows a list of lanes (Lane 1 to Lane 6) with 'Lane 1' selected. The 'Prostate Map' shows various anatomical regions like LEFT SEMINAL VESICLE, LEFT BASE, RIGHT BASE, etc. The 'Empty' button is visible at the bottom.

2. Add the lane location by selecting an area on the prostate map.

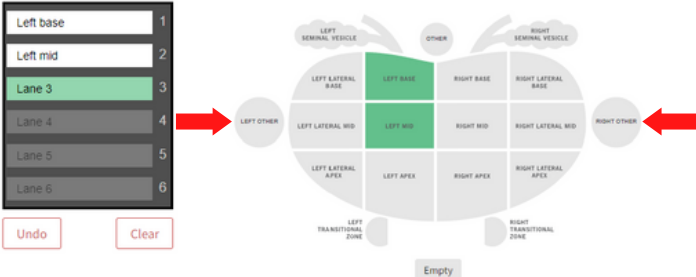


The screenshot shows the BxLink interface with the 'Custom' tab selected. The 'Samples (0)' section shows a list of lanes (Lane 1 to Lane 6) with 'Lane 2' selected. The 'Prostate Map' shows various anatomical regions like LEFT SEMINAL VESICLE, LEFT BASE, RIGHT BASE, etc. The 'Empty' button is visible at the bottom.

- To input your own label, select the **Left Other** or **Right Other** circle in the graphic.
(Depending on if you are entering a left or a right BxBoard)

 Samples (0)

12 Sites (Default) Custom Individual Site Other



- Once you have selected **Left Other** or **Right Other**, you can click in the box to type your own label.

 Samples (0)

12 Sites (Default) Custom Individual Site Other




Scan all samples belonging to this encounter before continuing.

[Next](#)




5. Continue to label the custom board graphic until all lanes are filled.

IMPORTANT: You MUST label the lane EMPTY if it is empty.

 Samples (0)

12 Sites (Default)	Custom	Individual Site	Other
Left base	1		
Left mid	2		
Left Other	3		
Left lateral base	4		
Left lateral mid	5		
Lane 6	6		

Undo Clear



6. If you have made a mistake, you can use the **Undo** or **Clear** buttons.

 Samples (0)

12 Sites (Default)	Custom	Individual Site	Other
Left base	1		
Left mid	2		
Left Other	3		
Left lateral base	4		
Left lateral mid	5		
Empty	6		

Undo Clear



Empty


To record this BxBoard, tap it against the RFID reader.

Scan all samples belonging to this encounter before continuing.


Next



7. Once all lanes have been labeled, the system will prompt you to scan the BxBoard's RFID tag. Scan the tag on the RFID pump reader.


 Samples (0)

12 Sites (Default)	Custom	Individual Site	Other
Left base	1		
Left mid	2		
Left Other	3		
Left lateral base	4		
Left lateral mid	5		
Empty	6		







To record this BxBoard, tap it against the RFID reader.

8. You will know the scan was successful when an RFID icon appears under the BxBoard graphic within BxLink.

 Samples (0)

12 Sites (Default)	Custom	Individual Site	Other
Left base	1		
Left mid	2		
Left Other	3		
Left lateral base	4		
Left lateral mid	5		
Empty	6		





9. After scanning each BxBoard, proceed to the **Ancillary Tests** tab. Here, you may conditionally preorder additional tests. (If you are not ordering tests, go to step 10).



Ancillary Tests (0)

Default Orders

Clinician wants these tests ordered on every case:



Polaris

Manual Orders

ConfirmMDx
for Prostate Cancer

know error

DECIPHER
PROSTATE

oncoTypeDX[®]
Genomic Prostate Score

NEO
Genomic Prostate Score

Pathologist
Molecular
Consult

UroSeq

Next

10. Click **Next** to complete the digital requisition. Upon completion, the requisition will immediately be sent to the laboratory.



Completed

CANCEL ENCOUNTER

This encounter's clinic work has been completed.

