

Inventory Practice Scenarios

QRC	SCENARIO	NOTES																																				
<p><i>Search Catalogue</i> – QRC</p>	<p>You are a nurse or clerk at a Public Health Unit. You are planning your upcoming baby clinic and you want to know what vaccine is available to order from MDA.</p> <p>How many items are in the inventory search results? _____</p> <p>What is the Catalogue Item Code for Pediacel? _____</p> <p>What is the Catalogue Item Code for Gardasil 9? _____</p>	<p>Alphabetize by clicking on the triangle in top R corner</p> <p>Trade name is visible in catalogue but is not visible when ordering</p> <p>Unique number for each Trade product</p>																																				
<p><i>Create Requisition</i> - QRC</p>	<p>Create a new requisition for the Selkirk Public Health office.</p> <p>Holding Point (HP): Selkirk - 80021</p> <p>Choose: Next scheduled for “Required delivery”</p> <p>Prior to ordering go to Manitoba Health website at https://www.gov.mb.ca/health/publichealth/cdc/protocol/vaccinebiologylogics.pdf to ensure that the Product Code numbers listed below are current</p> <p>Check that the Product Code number</p> <p>Order 5 SKUs of:</p> <table> <thead> <tr> <th></th> <th>Vaccine:</th> <th>Product Code:</th> </tr> </thead> <tbody> <tr> <td>User 1:</td> <td>DTaP-IPV-Hib</td> <td>(1715001)</td> </tr> <tr> <td>User 2:</td> <td>Pneumo 23</td> <td>(1715012)</td> </tr> <tr> <td>User 3:</td> <td>Rotavirus</td> <td>(1715111)</td> </tr> <tr> <td>User 4:</td> <td>Tdap</td> <td>(1715054)</td> </tr> <tr> <td>User 5:</td> <td>PCV 13</td> <td>(1715011)</td> </tr> <tr> <td>User 6:</td> <td>Men C</td> <td>(1715009)</td> </tr> <tr> <td>User 7:</td> <td>EngerixB Junior</td> <td>(1715112)</td> </tr> <tr> <td>User 8:</td> <td>MMRV</td> <td>(1715040)</td> </tr> <tr> <td>User 9:</td> <td>HPV</td> <td>(1715005)</td> </tr> <tr> <td>User 10:</td> <td>Tdap – IPV</td> <td>(1715055)</td> </tr> <tr> <td>User 11:</td> <td>Flulaval</td> <td>(1715079)</td> </tr> </tbody> </table>		Vaccine:	Product Code:	User 1:	DTaP-IPV-Hib	(1715001)	User 2:	Pneumo 23	(1715012)	User 3:	Rotavirus	(1715111)	User 4:	Tdap	(1715054)	User 5:	PCV 13	(1715011)	User 6:	Men C	(1715009)	User 7:	EngerixB Junior	(1715112)	User 8:	MMRV	(1715040)	User 9:	HPV	(1715005)	User 10:	Tdap – IPV	(1715055)	User 11:	Flulaval	(1715079)	
	Vaccine:	Product Code:																																				
User 1:	DTaP-IPV-Hib	(1715001)																																				
User 2:	Pneumo 23	(1715012)																																				
User 3:	Rotavirus	(1715111)																																				
User 4:	Tdap	(1715054)																																				
User 5:	PCV 13	(1715011)																																				
User 6:	Men C	(1715009)																																				
User 7:	EngerixB Junior	(1715112)																																				
User 8:	MMRV	(1715040)																																				
User 9:	HPV	(1715005)																																				
User 10:	Tdap – IPV	(1715055)																																				
User 11:	Flulaval	(1715079)																																				

Inventory Practice Scenarios

QRC	SCENARIO	NOTES
<p>Search Requisition - QRC</p>	<p>Search by Ship to Holding Point: Selkirk 80021</p> <ul style="list-style-type: none"> ➤ How many results? <p>Search by status: Shipped</p> <ul style="list-style-type: none"> ➤ How many results? <p>Search by ID number: _____</p> <ul style="list-style-type: none"> ➤ What is the status? <p>Search for Requisition ID: _____</p> <ul style="list-style-type: none"> ➤ What is the status? ➤ What is the product on order? ➤ How much has been ordered? 	<p>Multiple ways to search</p>
<p>Receive Requisition - QRC</p>	<p>Search for the requisition # _____</p> <p>Trainer will need to assign 1 "shipped" order per learner</p> <p>These "shipped" orders will need to be prepared ahead of class</p>	<p>Must choose the HPL – "Operational (OP)" unless it needs to be put in "Cold Chain Quarantine" or is damaged</p>
<p>View Inventory - QRC</p>	<p>Stonewall Public Health</p> <p>Holding Point 80019</p> <p>Pediacel _____skus _____doses</p> <p>EngerixB _____skus _____doses</p> <p>Flulaval * _____skus _____doses</p> <p>NeisVaC _____skus _____doses</p> <p>Pneumovax 23 _____skus _____doses</p> <p>Priorix-Tetra _____skus _____doses</p>	

Inventory Practice Scenarios

QRC	SCENARIO	NOTES
<p><i>Adjust Inventory - QRC</i></p>	<p>Working in pairs – Holding Point 80019</p> <p>Adjust your product up 5 and then down 5</p> <p>User 1 & 2: Pediacel 1715001</p> <p>User 3 & 4: EngerixB 1715022</p> <p>User 5 & 6: Flulaval* 1715079</p> <p>User 7 & 8: NeisVacC 1715009</p> <p>User 9 & 10 Pneumo 23 1715012</p> <p>User 11 & 12 Priorix-Tetra 1715040</p>	
<p><i>Moving Inventory - QRC</i></p> <p>Holding Point (HPL to HPL)</p>	<p>Working in the same pairs</p> <p>Move your product (5 skus) from Operational to Cold Chain Quarantine and back</p>	

*Influenza is ordered late summer; training environment is a copy of production so at times (over summer) there will not be a contract for influenza. Therefore, the PDRs / requisitions will not be able to be created in Training until we have contract information from MB Health.