

Medications - IOM WS	Name of Activity: Medications – Publicly funded and non-Publicly funded. - Correcting Errors		
	Role performing Activity:		
	Location:	Department:	
	Document Owner:		
	Date Prepared: May 15, 2018	Last Revision: Feb 2022	Date Approved:

Assumption: Client and Investigation are in context.

Essential Tasks:	
	<p>The purpose of documenting medication name and date is to support Public Health Interventions (i.e. exclusion period, contact tracing), ensure appropriate treatment was provided (pertussis), and/or assess validity of a re-test (Chlamydia). Only record medications that are directly related to the disease under investigation. MOH will obtain information from Panorama to monitor the public health funded CD/STI medication program.</p> <p>A change has been made since the implementation of IOM in how medications are recorded. There was a need to simplify the documentation of medications and have the ability to label errors.</p>
1.	<p>ALL MEDICATIONS WILL BE RECORDED AS <i>OTHER MEDS</i></p> <p>LHN > INVESTIGATION > MEDICATIONS > MEDICATION SUMMARY</p> <ul style="list-style-type: none"> ➤ Scroll down to Maintain Medication Details ➤ Other Meds - Click on radio button - Screen will reload <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p style="text-align: center; background-color: #444; color: white; padding: 2px;">Maintain Medication Details</p> <p><small>* Required field</small></p> <hr style="border-top: 1px dotted black;"/> <p>Other Meds: <input checked="" type="checkbox"/></p> <p>Course Completed: <input type="text"/></p> </div> <ul style="list-style-type: none"> ➤ Course Completed – Optional- may leave blank ➤ <u>Click on the radio button beside</u> 1. Protocol or 2. Standard TX or 3. Drug Description <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p><input checked="" type="radio"/> Protocol: <input type="text"/></p> <p><input type="radio"/> Standard Tx: <input type="text"/></p> <p><input type="radio"/> Drug: <input type="text"/></p> <p><input type="radio"/> Drug Description: <input type="text"/></p> </div> <p><i>(Note: Drug – do not use)</i></p>

1. Protocol (combination gonorrhea medications) Public Health Funded

- Select radio button Protocol > Select Treatment
- Do not need to enter: dosage, route, frequency etc (greyed out)

Dosage:	<input type="text"/>	Unit:	<input type="text"/>
Route:	<input type="text"/>		
Frequency:	<input type="text"/>		
Duration:	<input type="text"/>	Unit:	<input type="text"/>

2. Standard Tx (Individual Medications) Public Health Funded

- Confirm autopopulated data is correct (dose, route, frequency, duration, unit)
- Do not use order duration.

Dosage:	2400000.0	Unit:	Units
Route:	Intramuscular		
Frequency:	weekly		
Duration:	2	Unit:	Weeks
Order Duration:	<input type="text"/>	Unit:	<input type="text"/>

Eg. Use this for syphilis cases and choose which standard tx by stage of disease.

Eg. Use this for syphilis contacts and choose "bicillin – primary,secondary, early latent" (because there is no choice for "contact to" syphilis case)

3. Drug Description (Individual Medications)

NON Public Health Funded

- Type name of drug in text field
- Enter in details of medications dose, frequency, etc (if known)
- Do not use order duration

<input type="radio"/> Protocol:	<input type="text"/>
<input type="radio"/> Standard Tx:	<input type="text"/>
<input type="radio"/> Drug:	<input type="text"/>
<input checked="" type="radio"/> Drug Description:	Erythromycin

Dosage:	333.0	Unit:	mg
Route:	Oral		
Frequency:	three times daily		
Duration:	14	Unit:	Days
Order Duration:	<input type="text"/>	Unit:	<input type="text"/>

2.

- If Known - Select radio button beside *Other provider* and type in name of practitioner who provided treatment to the client.
- Tx Prescribed/authorized date = date provider reports med given to client
- Tx Effective from date = date provider reports med given to client
 - Click radio button beside *Estimated* if exact date of treatment is unclear
- Reason (optional – not needed)

Tx Prescribed / Authorized Date:	2018 / 12 / 05	
	yyyy mm dd	
Tx Effective From Date:	2018 / 12 / 05	Estimated: <input type="checkbox"/>
	yyyy mm dd	
Reason:	<input type="text"/>	Other Reason: <input type="text"/>

- Click on “Add” Button -Page will reload
- Confirm Medication entered is correct
- Click “Save” Button
 - a. Confirm medication are correct Pop up box will appear and click “OK” Button

efd-services.ehealthsask.ca says

Except for the Medication Status, Status Date and DOT indicator, and for Other Medications Course Completed, the Medications and Other Medications cannot be updated or deleted once the data has been saved. Do you wish to continue?

- b. Medications can not be changed once Saved (see correcting errors below)
- c. All medications will be found at the bottom of the page as ‘Other Meds’

Other Meds								Hide Other Meds
Row Actions: <input type="button" value="Update"/>								<input type="button" value="Show Active"/>
Course Completed: <input type="text"/>								<input type="button" value="Update Course Completed"/>
	Drug	Dosage / Frequency / Route	Duration	Tx Effective From / Valid To	Special Direction	Prescribed / Authorized By	Course Completed	
<input type="checkbox"/>	Erythromycin	333 mg	-	2018 Dec 5	-	who	-	

3. CORRECTING ERRORS

- Scroll to bottom of Medication Summary Page to 'Other Meds' box
- Click on radio button beside the medication that was entered in error
- Find the 'Course Completed' drop list and select 'entered in error'
- The button 'Update Course Completed' will become available – click it

Other Meds

Row Actions:

Course Completed:

<input checked="" type="checkbox"/>	Drug	Dosage / Frequency / Route	Duration	Tx Effective From / Valid To	Special Direction
<input checked="" type="checkbox"/>	Cefixime	800 mg / One dose only / Oral	1 Days	2018 Dec 3(est) / 2018 Dec 3(est)	-

- You will see 'entered in error' in the row of the incorrect medication
- **Click on Save**

Other Meds ⤴ Hide Other Meds

Row Actions:

Course Completed:

<input type="checkbox"/>	Drug	Dosage / Frequency / Route	Duration	Tx Effective From / Valid To	Special Direction	Prescribed / Authorized By	Course Completed
<input type="checkbox"/>	Cefixime	800 mg / One dose only / Oral	1 Days	2018 Dec 3(est) / 2018 Dec 3(est)	-	Dr Brown	Entered in error