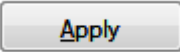
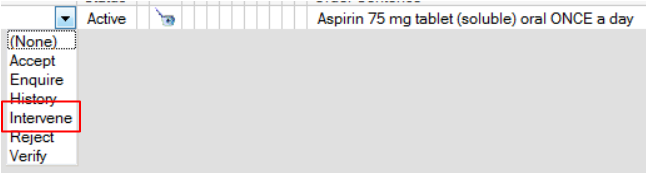
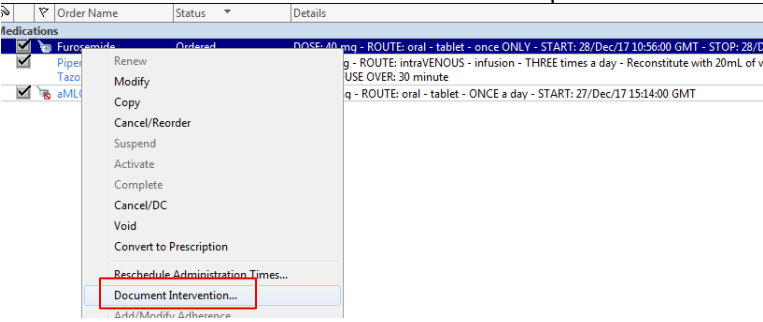


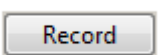


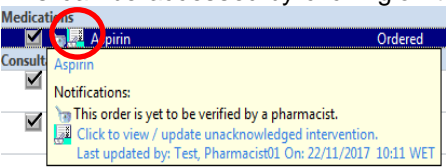
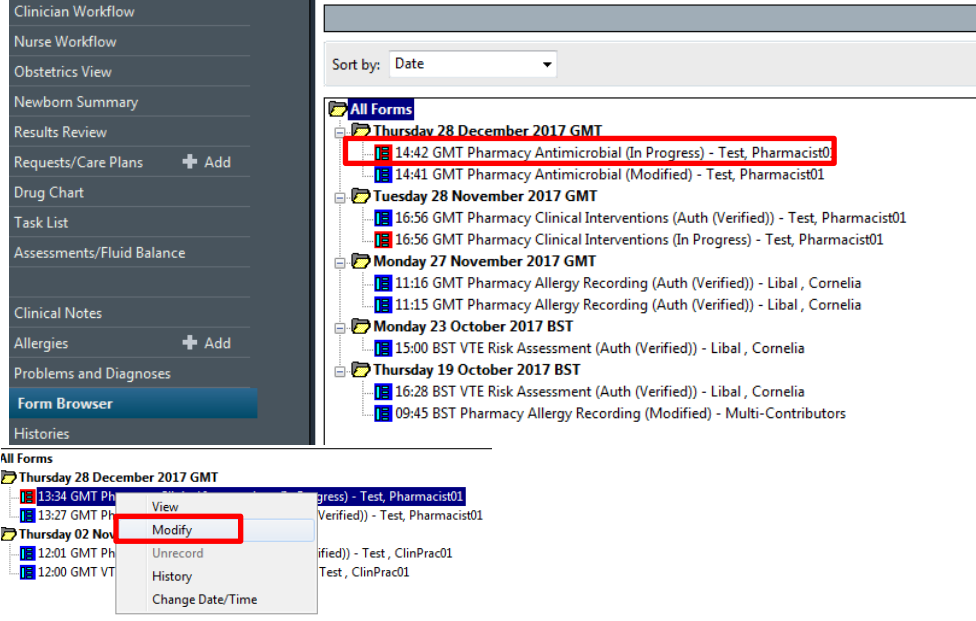
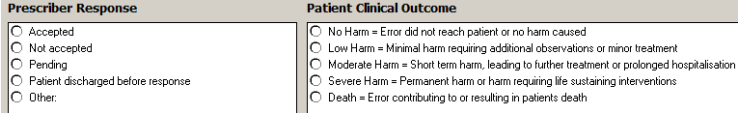
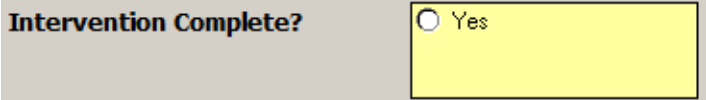



QRG – Antimicrobial Review - Pharmacy		
No.	Action	Responsibility
1.	<p>Option 1:</p> <p>From Pharmacy Meds Manager select “Intervene”, click on  then continue with Step 2.</p>  <p>Option 2:</p> <p>In PowerChart > Requests / Care Plans right-click on the medication, select “Document Intervention” and continue with Step 2.</p>  <p>Option 3:</p> <p>In PowerChart > Ad Hoc > All Forms> Clinical Pharmacy, then continue with Step 2</p> 	Pharmacist
2.	<p>Select option “Pharmacy Antimicrobial”</p> 	Pharmacist
3.	<p>Click on </p>	Pharmacist

4.	Complete the medication's details Medication(s) Details Co-Amoxiclav IV 1200mg	Pharmacist
5.	Complete the prescriber and who the intervention has been reported to (if applicable) Prescriber TEST , Consultant Reported To Test , ClinPrac01	Pharmacist
6.	Complete to alert the clinicians if appropriate Inform Team <input type="radio"/> Inform Intervention Alerting <input type="radio"/> Alert Clinicians Note: Marking this intervention to "Alert Clinicians" will alert the clinician on opening this patients chart until this intervention is completed.	Pharmacist
7.	Complete form as appropriate	Pharmacist
8.	Check this box only if the intervention has been completed and resolved Intervention Complete? <input type="radio"/> Yes	Pharmacist
9.	Select the save icon  to save the form if the prescriber's response is outstanding. DO NOT SIGN at this point (only do that when it is resolved).	Pharmacist
10.	An intervention symbol (same as for clinical intervention) will appear next to the drug in the request and care plans view, clicking this will open the form for the doctor to acting and sign off.  Flucloxacillin Ordered DOSE: 1 q - ROL	Pharmacist

<p>11.</p>	<p>To complete the antimicrobial review, modify the form. This can be accessed by clicking on the intervention icon.</p>  <p>Alternatively, if the intervention is not against a particular medication, navigate to the form browser to find the intervention form. Right-click on it and select “modify” to open the form.</p> 	<p>Pharmacist</p>
<p>12.</p>	<p>Review the prescriber’s response and update the outcome if necessary</p> 	<p>Pharmacist</p>
<p>13.</p>	<p>Check option that intervention is complete</p> 	<p>Pharmacist</p>
<p>14.</p>	 <p>Sign intervention</p>	<p>Pharmacist</p>

15.

N.B. The antimicrobial review will remain open and visible in the PCO until it is signed as complete.

Pharmacist / MMT

Pharmacy Care Organiser

PCO

Patient List: RD8-GH General Medicine - Ward 18

Location	A.	Patient	M.	U...	AKI	I.	M...	C.	MDS
RD8-GH Ward 18 Bay A - 01		WINIFRED, ZZZTEST 97 yrs F DOB: Oct 20, 1920 NHS: -- MRN: 865136		--	--	--	--	--	No
RD8-GH Ward 18 Bay A - 02		*ZZZTEST, EPMA DISCHARGE 41 yrs M DOB: Jan 1, 1976 NHS: -- MRN: 864890		5		3	2	--	No
RD8-GH Ward 18 Bay A - 03		ZZZEPMA3, TEST 3 52 yrs M DOB: Dec 12, 1965 NHS: -- MRN: 864360							

Interventions

Formulary choice / prescribing within guidelines

Duration of therapy

Alternatively open interventions and antimicrobial reviews are visible from the Task list in PowerChart or the "Interventions" Tab in the Pharmacy Meds Manager

Pharmacy Tasks Discharge Validation Discharge Dispensing Outpatient

Task retrieval completed

	Scheduled Date and Time	Task Status	Mnemonic	Order Details	Charted By	Task Description
	19/Oct/2017 09:36 BST	Overdue	Medication History	- Requested on: 19/Oct/... System generated ord...		Medication History
	28/Nov/2017 16:56 GMT	InProcess	Misoprostol	DOSE: 800 microgram - ...	Test, Pharmacist01	Pharmacy Clinical Intervention
	28/Dec/2017 14:46 GMT	InProcess	Flucloxacillin	DOSE: 1 g - ROUTE: ora...	Test, Pharmacist01	Pharmacy Antimicrobial

Acute Profile Ambulatory Profile Results Interventions

(no time frame defined)

Pharmacy Tasks Discharge Validation Discharge Dispensing Outpatient

Task retrieval completed

	Scheduled Date and Time	Task Status	Mnemonic	Order Details	Charted By	Task Description
	19/Oct/2017 09:36 BST	Overdue	Medication History	- Requested on: 19/Oct/17 09:36:54 BST System generated order for medicines history		Medication
	28/Nov/2017 16:56 GMT	InProcess	Misoprostol	DOSE: 800 microgram - ROUTE: vaginal - tablet - once ONLY - START: 26/Sep/...	Test, Pharmacist01	Pharmacy Clinical Intervention
	28/Dec/2017 14:46 GMT	InProcess	Flucloxacillin	DOSE: 1 g - ROUTE: oral - capsule - once ONLY - for: asd - START: 28/Dec/17 14:46 GMT	Test, Pharmacist01	Pharmacy Antimicrobial