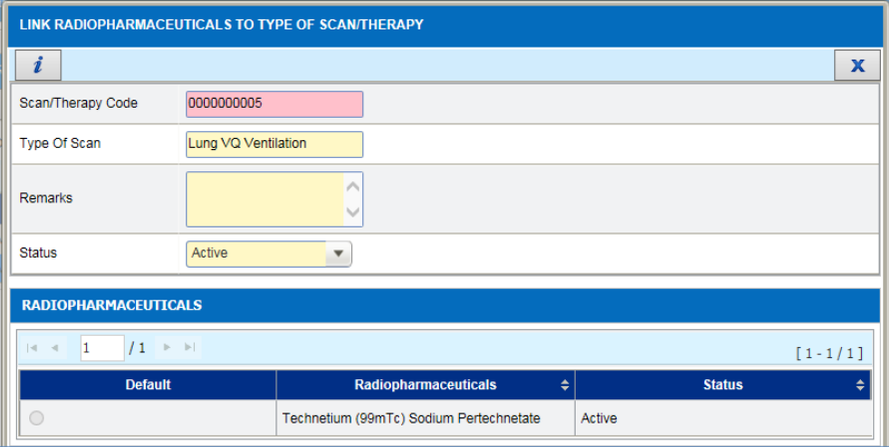
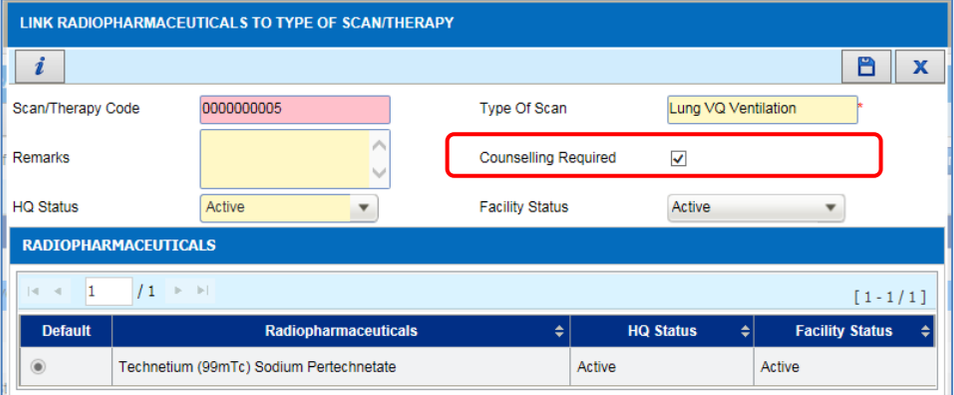
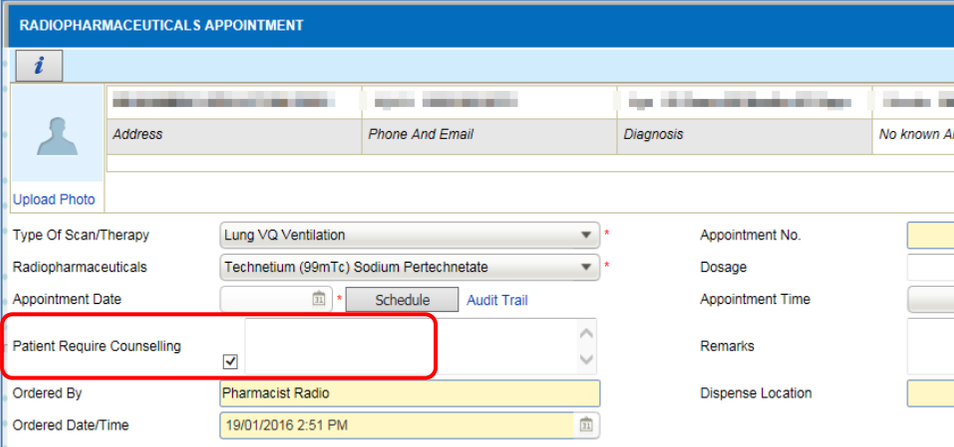
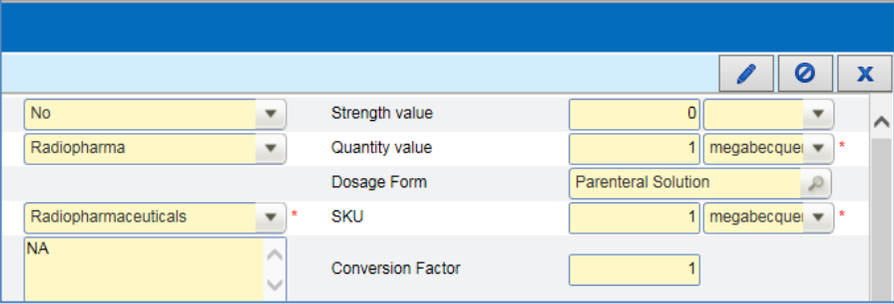
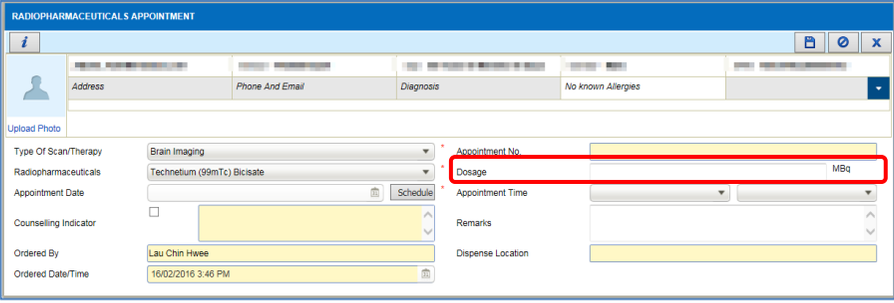
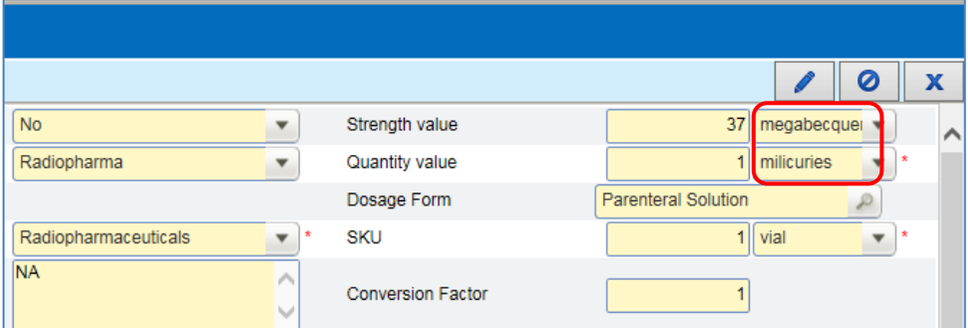
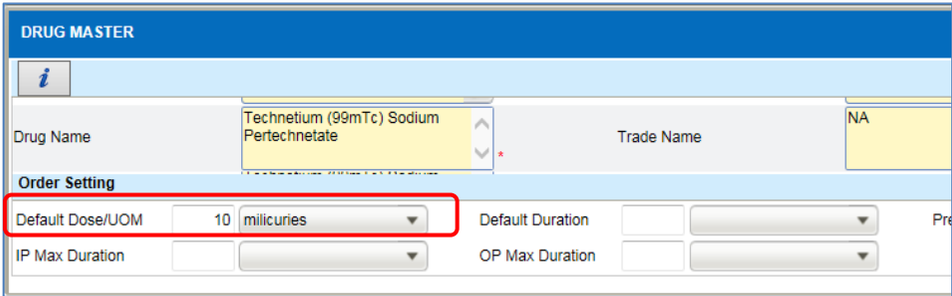
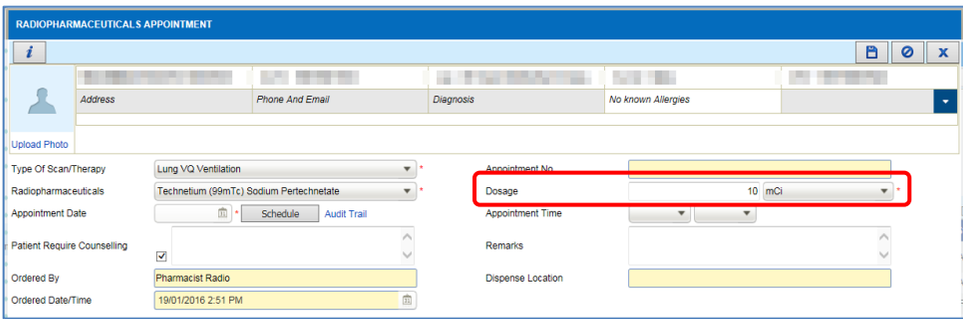


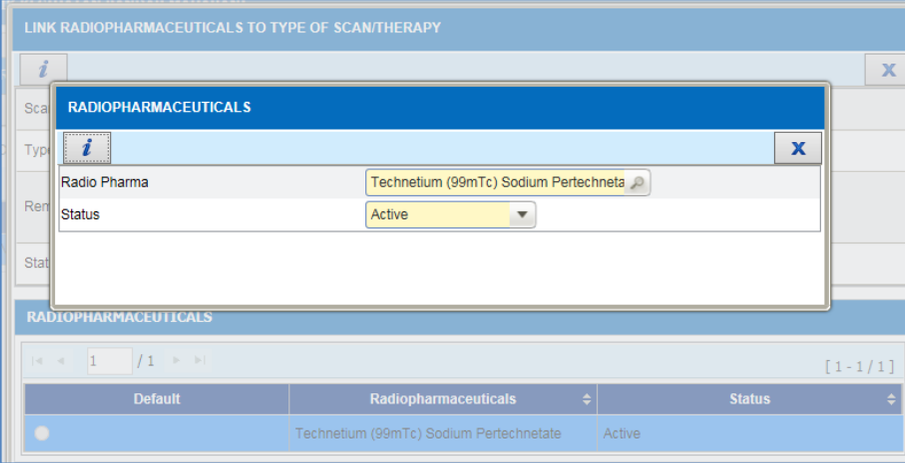
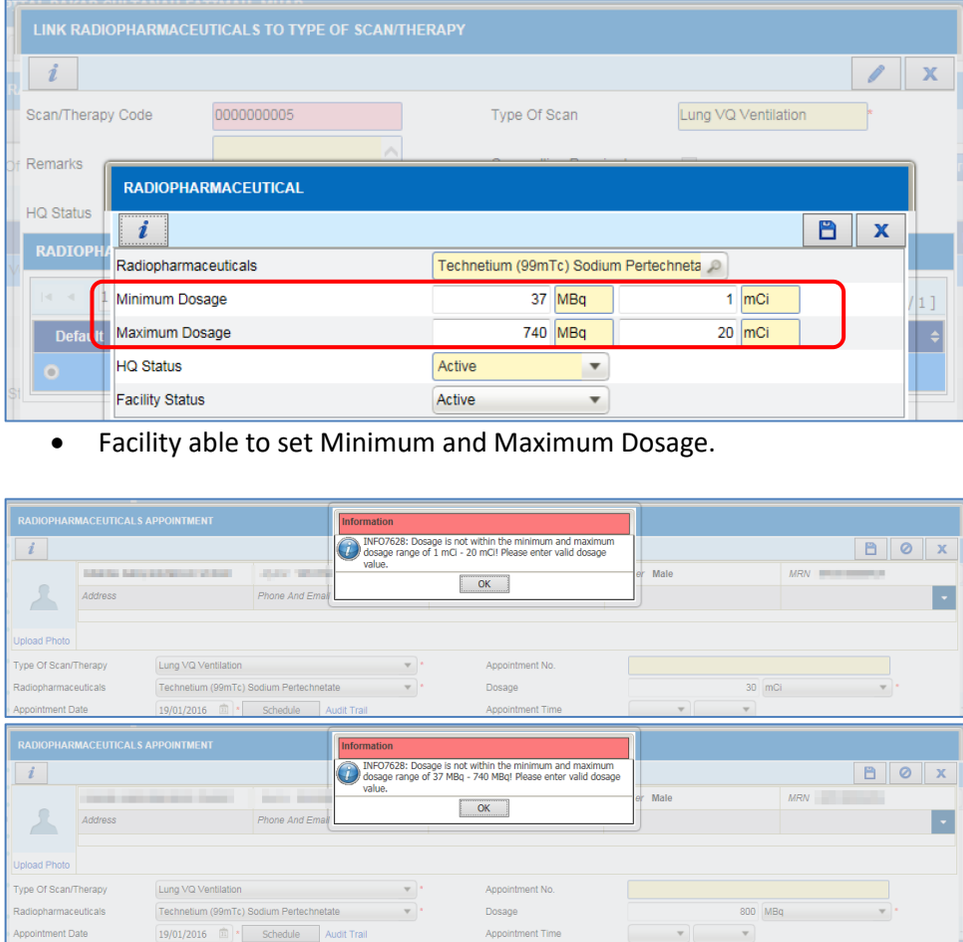


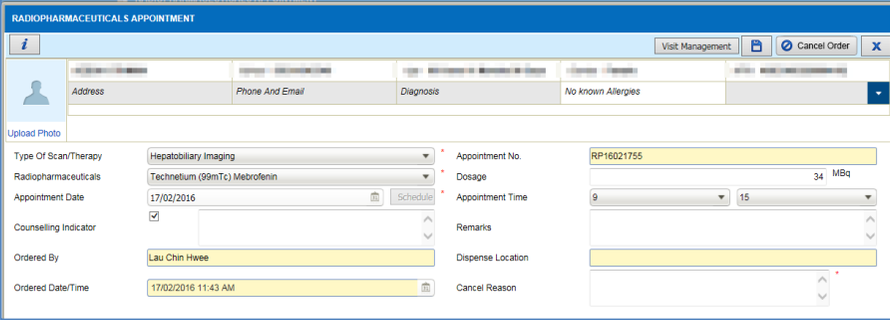
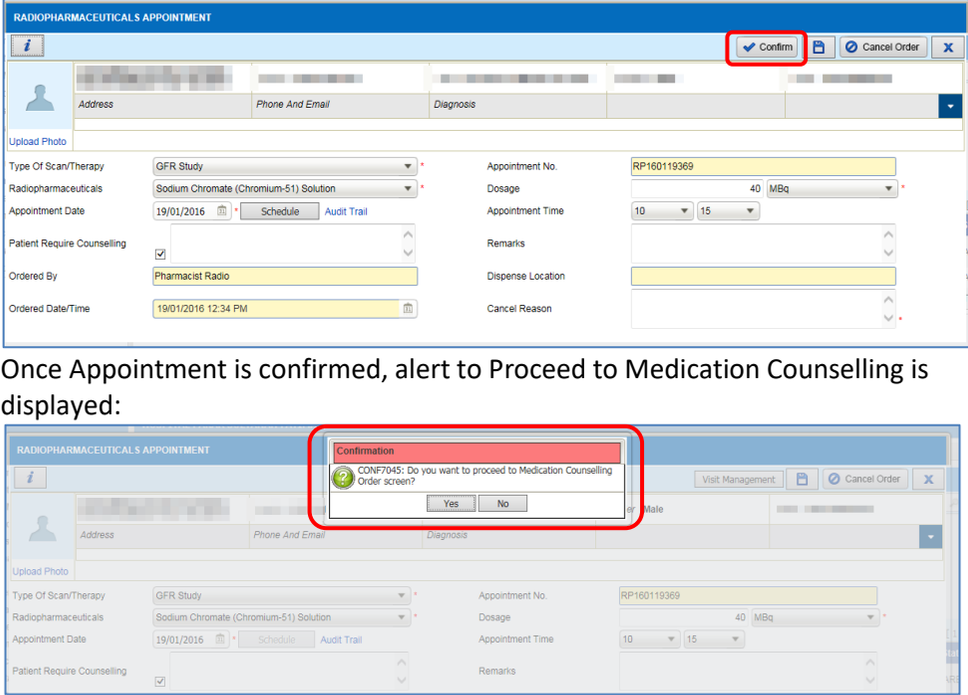
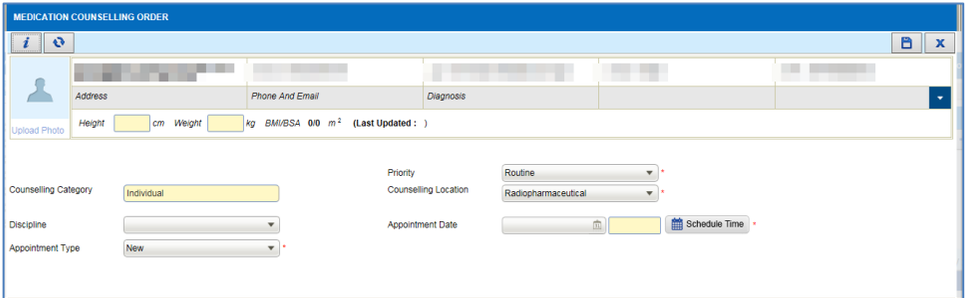
Proposed Solution

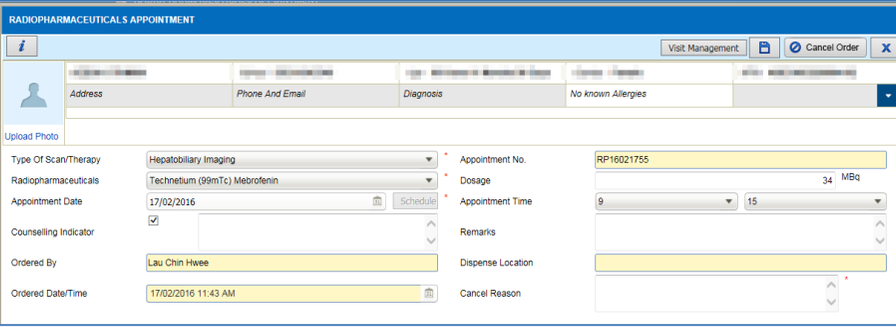
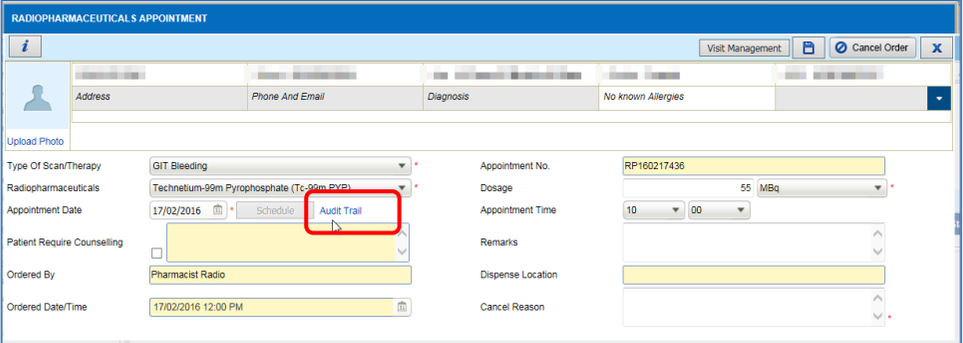
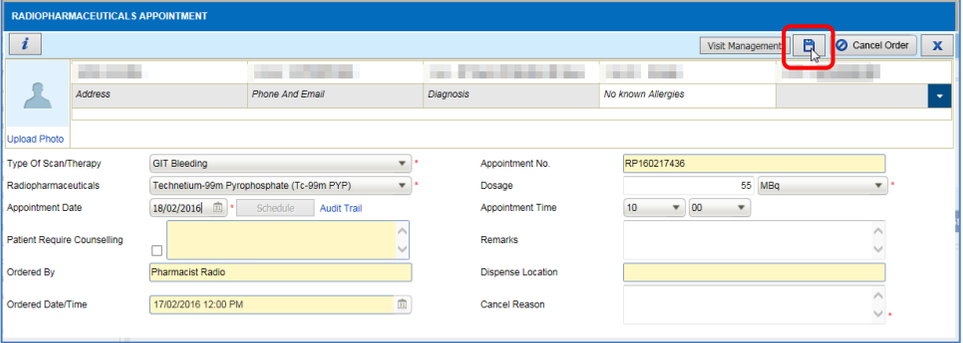
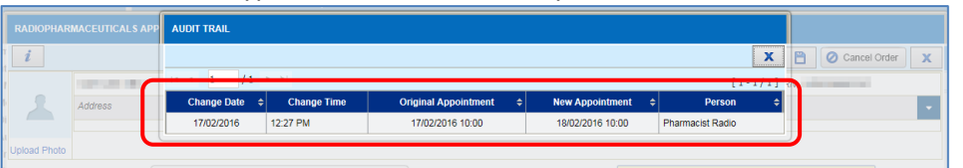
| No. | Ticket # | Description | Requests | Proposed Solution |
|-----|------------------|--|--|---|
| 1. | I-PHIS012793215S | Allow facility user to default order UOM. MBq or mCi | Allow facility user to default order UOM. MBq or mCi | <ul style="list-style-type: none">• Default counselling checkbox in appointment screen based on setup in Therapy linked Radiopharma maintenance screen.• Default Dosage and Dosage UOM based on setting in Drug Master.• Able to set Minimum and Maximum Dosage based on setup in Therapy linked Radiopharma maintenance screen.• Able to proceed with Medication Counselling appointment screen once Radiopharma Appointment confirmed.• Added Audit Trail function. |
| 2. | I-PHIS012792815S | Once appointment confirmed (status = new), if user reschedule, to store each reschedule in audit trail | Once appointment confirmed (status = new), if user reschedule, to store each reschedule in audit trail | |
| 3. | I-PHIS012793015S | Medication counselling pop up to move from dispensing screen to upon confirm Appointment screen. | Medication counselling pop up to move from dispensing screen to upon confirm Appointment screen. | |

| Function Flow | Radiopharma Appointment in current Version 1.3.8 | Radiopharma Appointment in new Version 1.4.1 |
|--|--|---|
| <p>1. Default Counselling checkbox</p> |  <ul style="list-style-type: none"> Facility unable to set Default Counselling based on Type of Scan. |  <ul style="list-style-type: none"> Facility able to set Default Counselling based on Type of Scan. Example Counselling Required checkbox is selected for Scan Lung VQ Ventilation. When create new Appointment record, once the scan selected, Patient Require Counselling checkbox is auto selected.  |

| Function Flow | Radiopharma Appointment in current Version 1.3.8 | Radiopharma Appointment in new Version 1.4.1 |
|------------------------------|--|---|
| <p>2. Default Dosage UOM</p> |   <ul style="list-style-type: none"> No function to default the Dosage UOM, UOM is based on the SKU UOM in Drug Master as setup by HQ in IWP. |  <ul style="list-style-type: none"> Dosage UOM is based on Strength UOM or Quantity UOM.  <ul style="list-style-type: none"> Able to set Default Dose/UOM at Order Setting in Drug Master above.  <ul style="list-style-type: none"> When create new Appointment record, if default value or UOM is set, system auto default the value and UOM. |

| Function Flow | Radiopharma Appointment in current Version 1.3.8 | Radiopharma Appointment in new Version 1.4.1 |
|---------------------------------|---|---|
| <p>3. Min/Max Dosage</p> |  <ul style="list-style-type: none"> No function to set Minimum and Maximum Dosage. |  <ul style="list-style-type: none"> Facility able to set Minimum and Maximum Dosage. When saving Appointment record, if the entered value not within the Minimum and Maximum Dosage value, alert message will display (either by MBq or mCi) and unable to save record. |

| Function Flow | Radiopharma Appointment in current Version 1.3.8 | Radiopharma Appointment in new Version 1.4.1 |
|--|---|---|
| <p>3. Medication Counseling</p> |  <ul style="list-style-type: none"> Once Appointment is confirmed with Counseling Indication checkbox selected, user to manually go to Medication Counselling screen and create the counselling order. |  <p>Once Appointment is confirmed, alert to Proceed to Medication Counselling is displayed:</p> <p>When user proceed and click 'Yes', Medication Counselling screen will display with default values related with Radiopharma:</p>  |

| Function Flow | Radiopharma Appointment in current Version 1.3.8 | Radiopharma Appointment in new Version 1.4.1 | | | | | | | | | | |
|------------------------------|---|---|------------------|------------------|----------------------|-----------------|--------|------------|----------|------------------|------------------|------------------|
| <p>2. Audit Trail</p> |  <ul style="list-style-type: none"> • No audit trail function. • Any changes done on the Appointment Date or Time is updated directly on the screen, no function to view the history. |  <ul style="list-style-type: none"> • Added new hyperlink to view Audit Trail records. • Audit Trail record is created based on scenario below: Once appointment is Confirmed (Status = New), user edit Appointment Date or Time then save record,  <p>Click on Audit Trail hyperlink to view the history as below:</p>  <table border="1"> <thead> <tr> <th>Change Date</th> <th>Change Time</th> <th>Original Appointment</th> <th>New Appointment</th> <th>Person</th> </tr> </thead> <tbody> <tr> <td>17/02/2016</td> <td>12:27 PM</td> <td>17/02/2016 10:00</td> <td>18/02/2016 10:00</td> <td>Pharmacist Radio</td> </tr> </tbody> </table> | Change Date | Change Time | Original Appointment | New Appointment | Person | 17/02/2016 | 12:27 PM | 17/02/2016 10:00 | 18/02/2016 10:00 | Pharmacist Radio |
| Change Date | Change Time | Original Appointment | New Appointment | Person | | | | | | | | |
| 17/02/2016 | 12:27 PM | 17/02/2016 10:00 | 18/02/2016 10:00 | Pharmacist Radio | | | | | | | | |