
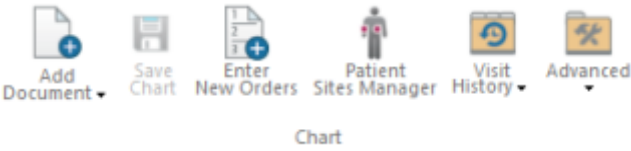
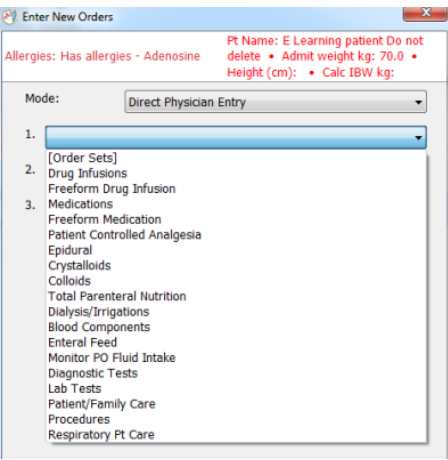
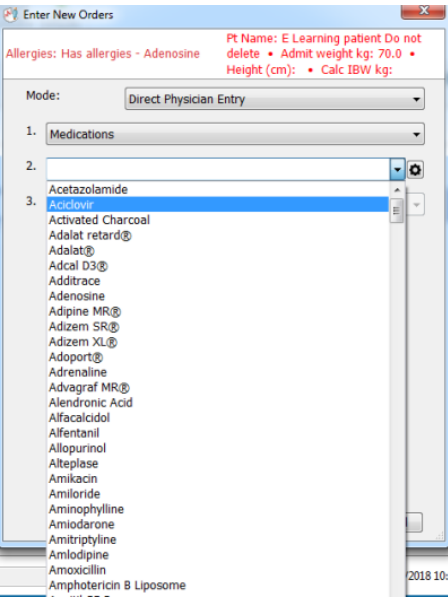
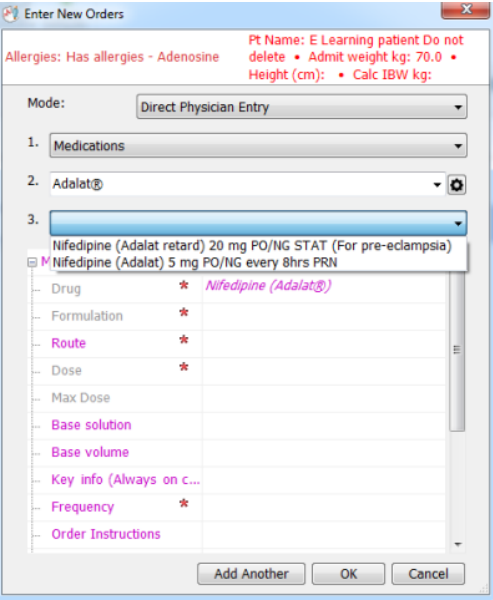
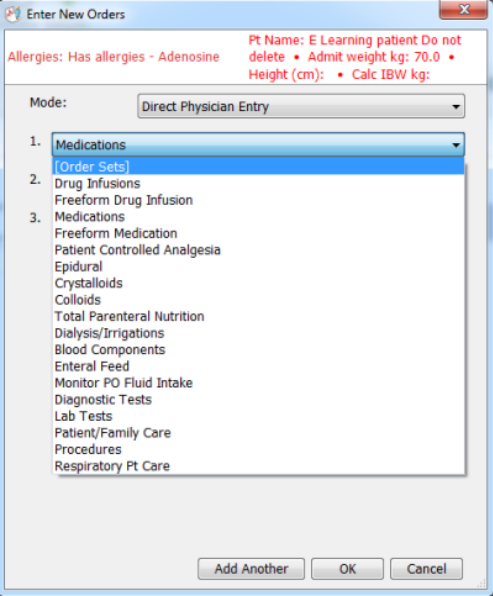
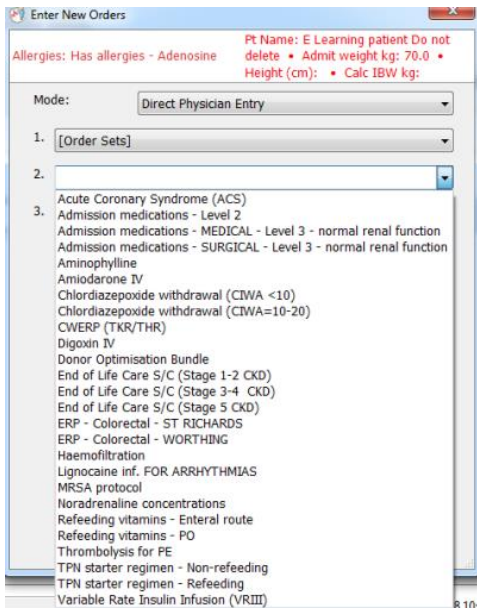
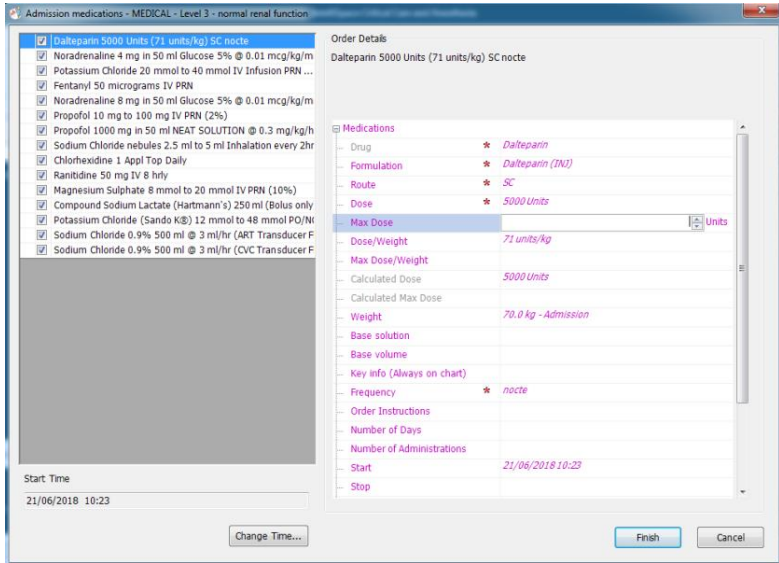
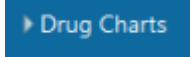

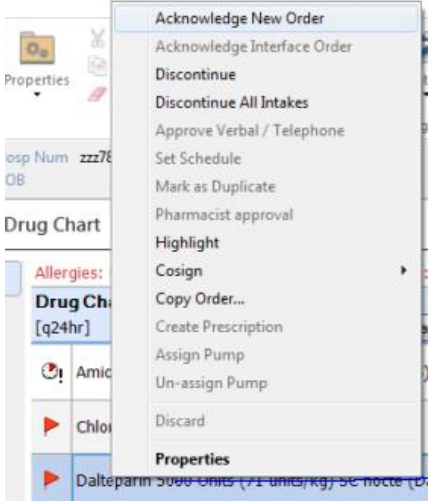
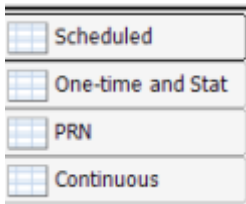
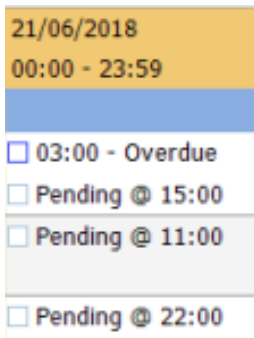
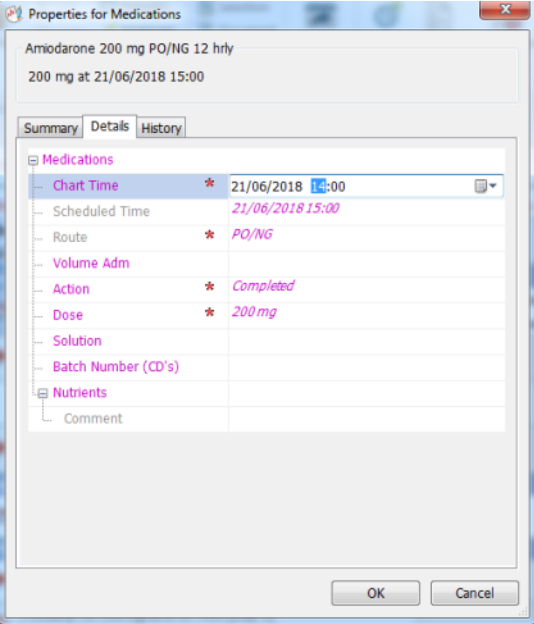


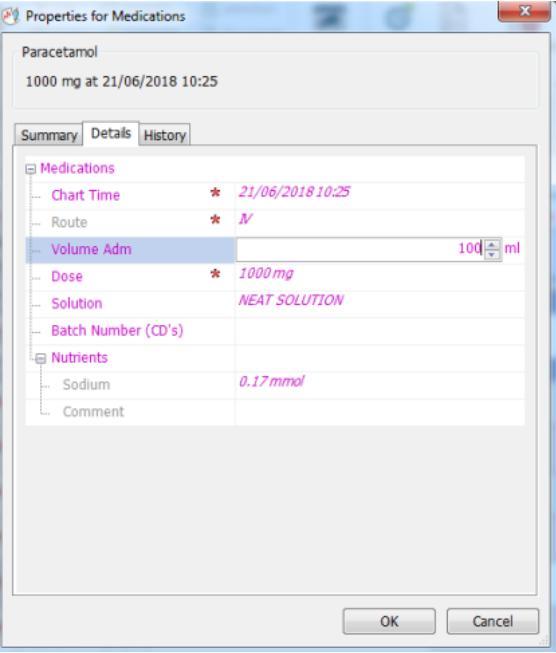
Drug Administration	
Select the Chart tab	
Select Enter New Orders	
With Mode set to Direct Physician Entry , select the drop down next to 1	
Choose an option from the list e.g. Medications	
Select the drop down next to 2	
Choose an option from the list	
Select the drop down next to 3	

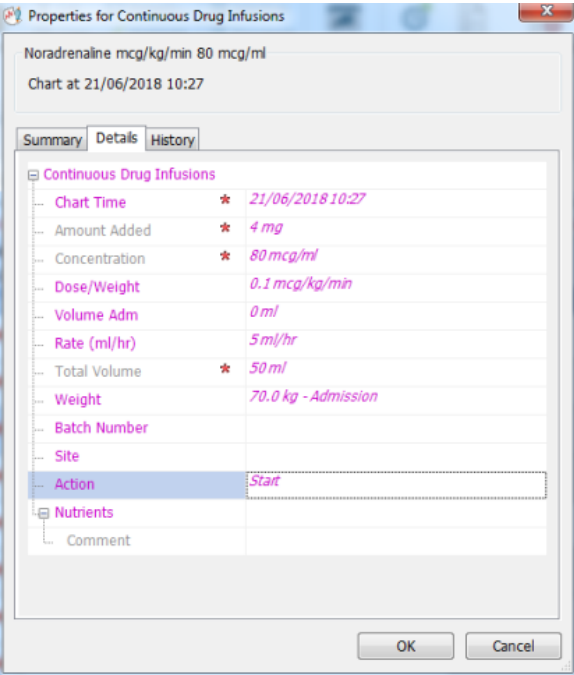


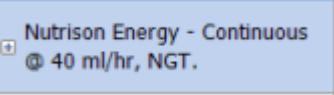

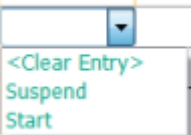
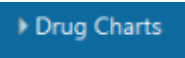
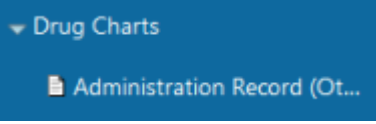
Drug Administration	
Choose an option from the list	
Select Add Another	 <p>The screenshot shows the 'Enter New Orders' window with the following details:</p> <ul style="list-style-type: none"> Mode: Direct Physician Entry 1. Medications (dropdown) 2. Adalat® (dropdown) 3. Nifedipine (Adalat retard) 20 mg PO/NG STAT (For pre-eclampsia) Selected: Nifedipine (Adalat) 5 mg PO/NG every 8hrs PRN Fields to be filled: Drug, Formulation, Route, Dose, Max Dose, Base solution, Base volume, Key info (Always on c...), Frequency, Order Instructions. Buttons: Add Another, OK, Cancel.
Select [Order Sets]	 <p>The screenshot shows the 'Enter New Orders' window with the following details:</p> <ul style="list-style-type: none"> Mode: Direct Physician Entry 1. Medications (dropdown) 2. [Order Sets] (dropdown menu open) 3. Medications (dropdown menu open) Options in dropdown 2: Drug Infusions, Freeform Drug Infusion, Freeform Medication, Patient Controlled Analgesia, Epidural, Crystalloids, Colloids, Total Parenteral Nutrition, Dialysis/Irrigations, Blood Components, Enteral Feed, Monitor PO Fluid Intake, Diagnostic Tests, Lab Tests, Patient/Family Care, Procedures, Respiratory Pt Care. Buttons: Add Another, OK, Cancel.

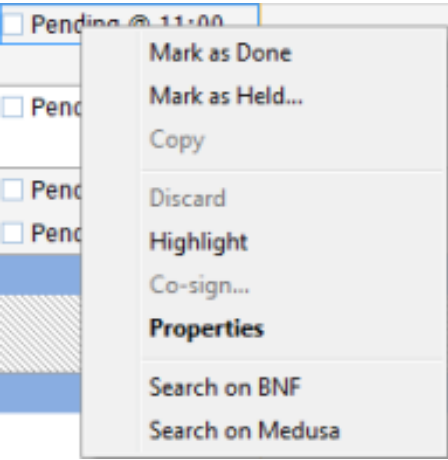
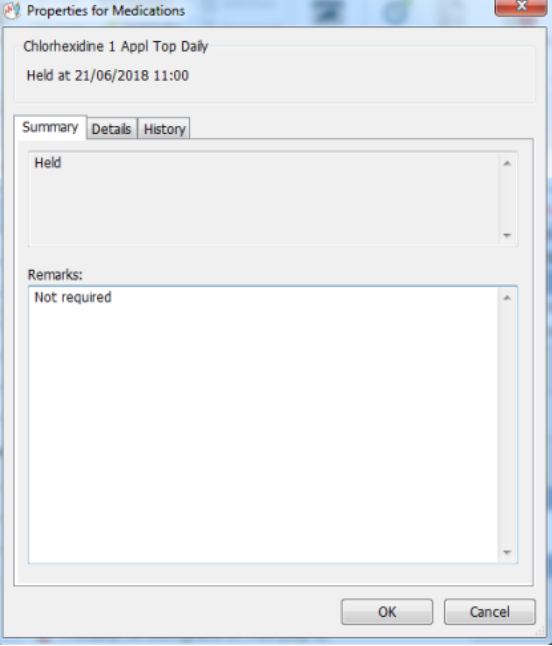
Drug Administration	
Choose an option from the list	 <p>The screenshot shows the 'Enter New Orders' window. At the top, it displays patient information: 'Allergies: Has allergies - Adenosine', 'Pt Name: E Learning patient Do not delete', 'Admit weight kg: 70.0', and 'Height (cm): Calc IBW kg:'. Below this, the 'Mode' is set to 'Direct Physician Entry'. A list of medical conditions and treatments is shown, including 'Acute Coronary Syndrome (ACS)', 'Admission medications - Level 2', 'Admission medications - MEDICAL - Level 3 - normal renal function', 'Admission medications - SURGICAL - Level 3 - normal renal function', 'Aminophylline', 'Amiodarone IV', 'Chlordiazepoxide withdrawal (CIWA <10)', 'Chlordiazepoxide withdrawal (CIWA=10-20)', 'CWERP (TKR/THR)', 'Digoxin IV', 'Donor Optimisation Bundle', 'End of Life Care S/C (Stage 1-2 CKD)', 'End of Life Care S/C (Stage 3-4 CKD)', 'End of Life Care S/C (Stage 5 CKD)', 'ERP - Colorectal - ST RICHARDS', 'ERP - Colorectal - WORTHING', 'Haemofiltration', 'Lignocaine inf. FOR ARRHYTHMIAS', 'MRSA protocol', 'Noradrenaline concentrations', 'Refeeding vitamins - Enteral route', 'Refeeding vitamins - PO', 'Thrombolysis for PE', 'TPN starter regimen - Non-refeeding', 'TPN starter regimen - Refeeding', and 'Variable Rate Insulin Infusion (VRIII)'.</p>
All Medications in that Order Set will show	
Click on Finish	 <p>The screenshot shows the 'Admission medications - MEDICAL - Level 3 - normal renal function' window. On the left, a list of medications is shown with checkboxes, including 'Dalteparin 5000 Units (71 units/kg) SC nocte', 'Noradrenaline 4 mg in 50 ml Glucose 5% @ 0.01 mcg/kg/m', 'Potassium Chloride 20 mmol to 40 mmol IV Infusion PRN ...', 'Fentanyl 50 micrograms IV PRN', 'Noradrenaline 8 mg in 50 ml Glucose 5% @ 0.01 mcg/kg/m', 'Propofol 10 mg to 100 mg IV PRN (2%)', 'Propofol 1000 mg in 50 ml NEAT SOLUTION @ 0.3 mg/kg/h', 'Sodium Chloride rebus 2.5 ml to 5 ml inhalation every 2hr', 'Chlorhexidine 1 Appl Top Daily', 'Ranitidine 50 mg IV 8 hrly', 'Magnesium Sulphate 8 mmol to 20 mmol IV PRN (10%)', 'Compound Sodium Lactate (Hartmann's) 250 ml (Bolus only)', 'Potassium Chloride (Sando K®) 12 mmol to 48 mmol PO/N', 'Sodium Chloride 0.9% 500 ml @ 3 ml/hr (ART Transducer F', and 'Sodium Chloride 0.9% 500 ml @ 3 ml/hr (CVC Transducer F'. On the right, the 'Order Details' for 'Dalteparin 5000 Units (71 units/kg) SC nocte' are shown, including 'Medications', 'Drug', 'Formulation', 'Route', 'Dose', 'Max Dose', 'Dose/Weight', 'Max Dose/Weight', 'Calculated Dose', 'Calculated Max Dose', 'Weight', 'Base solution', 'Base volume', 'Key info (Always on chart)', 'Frequency', 'Order Instructions', 'Number of Days', 'Number of Administrations', 'Start', and 'Stop'. The 'Finish' button is highlighted.</p>
Click OK	
Select Save Chart	
Select Drug Charts	 <p>The screenshot shows a blue button with a right-pointing arrow and the text 'Drug Charts'.</p>
Double click Drug Chart	 <p>The screenshot shows a blue menu with a downward-pointing arrow and the text 'Drug Charts'. Below it are two options: 'Administration Record (Ot...' and 'Drug Chart'.</p>

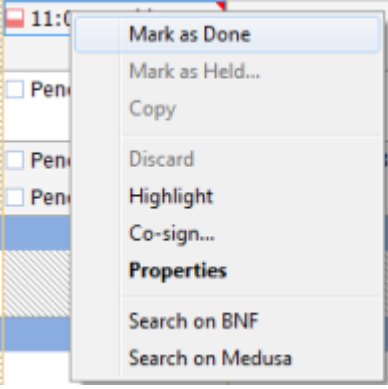
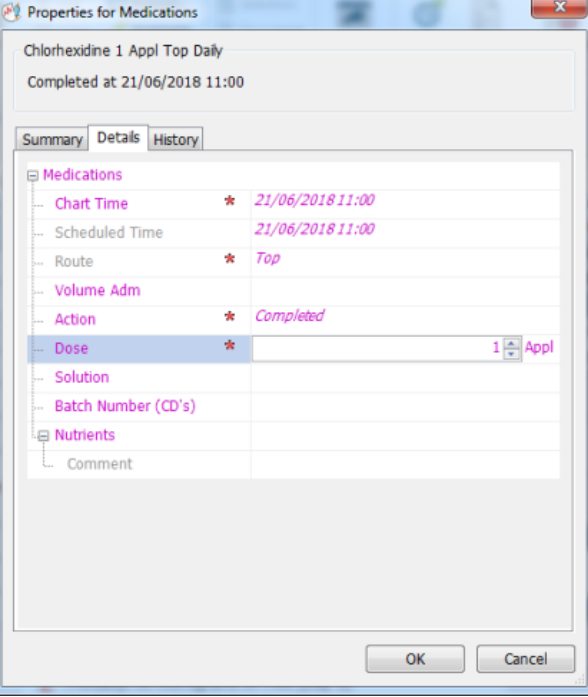
Drug Administration	
Right click on a medication	
Select Acknowledge New Order	
Select Save Chart	
Select One-time and Stat	
Select PRN	
Select Continuous	
Under Scheduled , double click on a Pending Medication	
Double click Chart Time to change	

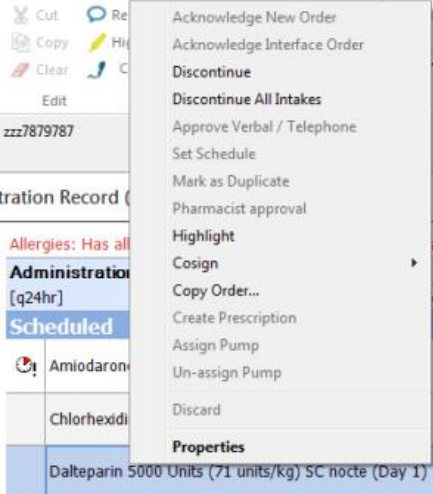
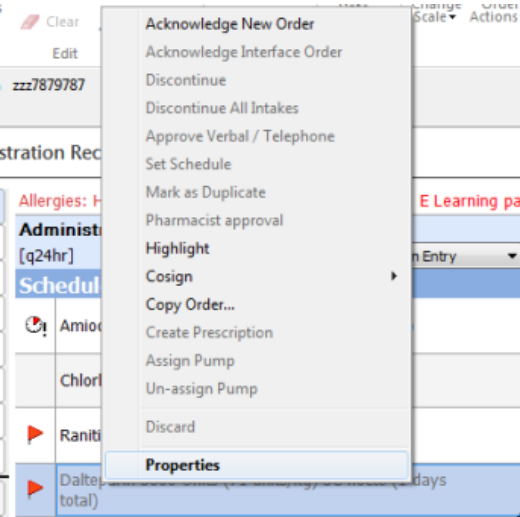
Drug Administration	
Click OK	
Select Save Chart	
To enter the volume of a medication, double click the cell next to the medication and date/time	
Double click Volume Adm and enter the volume	
You can also enter Dose from here	

Drug Administration	
Click OK	
Select Save Chart	
Under Continuous , double click the cell next to the medication and date/time	
Double click Rate and enter as appropriate	
Double click Volume Adm and enter the volume	
Double click Action and select Start	

Drug Administration	
Click OK	
Select Save Chart	
Double click Obs Chart	
Double click Intake	
Select the + next to a medication	
Select the clock to Chart Now	
Double click a cell on the required date/time	
Select Start	
Select Save Chart	
Select Drug Charts	
Select Administration Record (Other)	

Drug Administration	
Right Click on a drug time	
Select Mark as Held...	
Enter any Remarks and click on OK	
Select Save Chart	
Right Click on a drug time	

Drug Administration	
Select Mark as Done	
Double click on Dose	
Click OK	
Select Save Chart	
Right click on a drug name	

Drug Administration	
<p>Select Discontinue</p>	
<p>Select Save Chart</p>	
<p>Right click on a drug name</p>	
<p>Select Acknowledge New Order</p>	
<p>Select Save Chart</p>	
<p>Right click on a drug name</p>	
<p>Select Properties</p>	
<p>Select the History tab</p>	

Drug Administration

History shows here. Click
OK

The screenshot shows a 'Properties for Medications' dialog box with the following content:

Order(s)
Amiodarone 200 mg PO/NG 12 hrly

Summary Details History Pumps

14:26 19/06/2018, Jo Morgan ; Auto-Ack New Order
14:16 19/06/2018, Jo Morgan ; Direct Physician Entry; Drug: Amiodarone;
Formulation: Amiodarone (PO/NG); Route: PO/NG; Dose: 200 mg; Frequency: 12
hrly; Number of Days: 7 days; Start: 19/06/2018 14:16; Stop: 26/06/2018 14:59;
Schedule: 19/06/2018 15:00; Admin comments: For NG: Tablets can be crushed.
They are very bitter but if taking orally can be mixed with jam.
; Stock?: Y; Prof Domain: Physician

OK Cancel