

ePMA Guide

Guide on creating a TTO for Syringe Driver

DESKTOP

From the steps below, follow this guide on how to create a TTO for Syringe Driver in ePMA.

Firstly from the patients profile, select “**Meds**” from the tabs at the top of the screen.

Summary Clinical **Meds** Case Notes

Click “**Prescribe**” button



Click “**TTO**” button

Current Stopped Planned Arrived on **TTO**

A message will appear at the top of the page that will update you on the progress of the TTO.

TTO Status: A TTO has not yet been created. Create the TTO from the Current Medications tab or choose an empty TTO below.

As per above you can either create an empty TTO, or use the **Current** tab to select multiple medicines. Select “**Create empty TTO**”

TTO

No records found

Create empty TTO

Modify TTO prescription

Drop TTO

Restart TTO

Show history

Click on 'Add' tab



Search or scan:

Add medicine to TTO

Search Results	Groups	Groups	Groups	Dose sentences	Water For Injections 10ml Ampoules to be used as a diluent for Continuous Subcutaneous Infusion via Syringe Driver
<ul style="list-style-type: none"> Groups Fluids Admission Folder Specialities Empirical Antibiotic Guidance Palliative Care Syringe Driver Wound Management Dietitian Supplements Placeholders for Supplementary Charts 	<ul style="list-style-type: none"> Anticipatory Medicines Syringe Driver for TTO Anxiety & Agitation Constipation Mouth Care Nausea & Vomiting Pain Respiratory Secretions Steroids 	<ul style="list-style-type: none"> "Diluents for TTO" Alfentanil Brivaracetam Clonidine Cyclizine Dexamethasone Esomeprazole Famotidine Fentanyl Furosemide Glycopyrronium Haloperidol Hyoscine butylbromide Hyoscine hydrobromide Ketamine Ketorolac Lacosamide Levetiracetam 	<ul style="list-style-type: none"> Sodium Chloride 0.9% Water For Injections 	<ul style="list-style-type: none"> Water For Injections 10ml Ampoules to be used as a diluent for Continuous Subcutaneous Infusion via Syringe Driver 	<p>Subcutaneous - For TTO, once a day</p> <p>Admin times: <input type="text"/></p> <p>Notes for letter: <input type="text"/></p> <p>Record TTO</p>

- From the Groups section, select 'Palliative Care'.
- Choose 'Syringe Driver for TTO'.
- Select the appropriate 'Diluent for TTO', click 'Record TTO' followed by 'Sign'.
- Remain on the same screen and select the appropriate medication. Follow the standard prescribing steps, ensuring all **mandatory** fields (marked with **red dots**) are completed. Once done, click 'Record TTO' and then 'Sign' for **each** individual medication.



After selecting the appropriate medications for the TTO, click out of the screen to return to the 'TTO screen', then complete any mandatory fields related to controlled drugs as required.

TTO

Arrived on	Current	TTO	Added by	Duration	Supply	Dispense quantity	GP action
		Sodium Chloride 0.9% 10ml Ampoules to be used as a diluent for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, once a day at 02:00	Shahila Zia - System Administrator				
		Brivaracetam 50mg/5ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 50 mg once a day	Shahila Zia - System Administrator				
		Water For Injections 10ml Ampoules to be used as a diluent for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, once a day at 02:00	Shahila Zia - System Administrator				
		Haloperidol 5mg/1ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 5 mg once a day	Shahila Zia - System Administrator				
		Hyoscine hydrobromide 400micrograms/1ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 400 micrograms once a day	Shahila Zia - System Administrator				
		Cyclizine 50mg/1ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 50 mg once a day	Shahila Zia - System Administrator				
		Morphine Sulfate 10mg/1ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 10 mg once a day	Shahila Zia - System Administrator				Required
		Morphine Sulfate 10mg/1ml Injection for Continuous Subcutaneous Infusion via Syringe Driver Subcutaneous - For TTO, 10 mg once a day	Shahila Zia - System Administrator			10 (ten)	

From the 'Discharge Summary' section, follow the Discharge Algorithm to complete the process by signing and printing the TTO.