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|  | | | | SUBCUTANEOUS T34 SYRINGE PUMP INFUSION ADMINISTRATION RECORD  AND CHECKLIST Developed for any patient who requires their medications delivered via syringe pump When transferring care confirm current drugs & doses using this page. This document should remain with the patient. | | | | | | | | | | | | | | | *[Insert oC:\Users\McGinnM\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\98Q6BPSV\NHS-RGB.jpgrganisation logo here]* | | | |
| Patient name: | |  | | | | | Allergies and adverse drug reactions  no known allergies | | | | | | | | | Notes: | | | | | | |
| DOB: | |  | | | | | Medicine / substance: | | | | Reaction: | | | | | When re-siting the needle press ‘stop’ on the pump (do not switch off as this will reset pump). BD Plastipak™ syringe max volumes are:  18mL (for a 20mL syringe) and 23mL (for a 30mL syringe). | | | | | | |
| NHS Number: | |  | | | | | Prescriber sign & print: | | | | | | | | | ASSET NO. on pump: | | | | | | |
| Start a new chart section each time the syringe is changed (cross out the old chart section no longer in use) | | | | | | | | | | | | | | | | | | | | | | |
| 1. Contents of syringe | | | | | 2. Set up pump | | | 3. Check pump while in use | | | | | | | | | | | | | | |
| Medication(s): | | | Dose: | | mL in syringe at start | | | Time | Battery light flashing Green?  (yes/no) | Battery life remaining (%) | | Spare battery available?  (yes/no) | Rate on display pad  (mL/hr) | Volume left to be infused (mL)  ‘vtbi’ | Time remaining?  (hrs/mins) | | Syringe line & contents clear?  (yes/no) | Needle site condition?  (ok/re-sited) | | Lock keypad  (🗸) | Any action required?  (yes/no) | Sign |
| Start time: | Rate set:         mL/hr | |
|  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Site of needle: | Syringe size: | |  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Date: | Diluent: | | Duration:       hrs | | Time infusion to finish:        (hrs) :       (mins) | | |  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Nurse print/sign: | | | | Tick box to confirm additive label attached to syringe | | |  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Start a new chart section each time the syringe is changed (cross out the old chart section no longer in use) | | | | | | | | | | | | | | | | | | | | | | |
| 1. Contents of syringe | | | | | 2. Set up pump | | | 3. Check pump while in use | | | | | | | | | | | | | | |
| Medication(s): | | | Dose: | | mL in syringe at start: | | | Time | Battery light flashing Green?  (yes/no) | Battery life remaining (%) | | Spare battery available?  (yes/no) | Rate on display pad  (mL/hr) | Volume left to be infused (mL)  ‘vtbi’ | Time remaining?  (hrs/mins) | | Syringe line & contents clear?  (yes/no) | Needle site condition?  (ok/re-sited) | | Lock keypad  (🗸) | Any action required?  (yes/no) | Sign |
| Start time: | Rate set:         mL/hr | |
|  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Site of needle: | Syringe size: | |  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Date: | Diluent: | | Duration:       hrs | | Time infusion to finish:        (hrs) :       (mins) | | |  |  |  | |  |  |  |  | |  |  | |  |  |  |
| Nurse print/sign: | | | | Tick box to confirm additive label attached to syringe | | |  |  |  | |  |  |  |  | |  |  | |  |  |  |