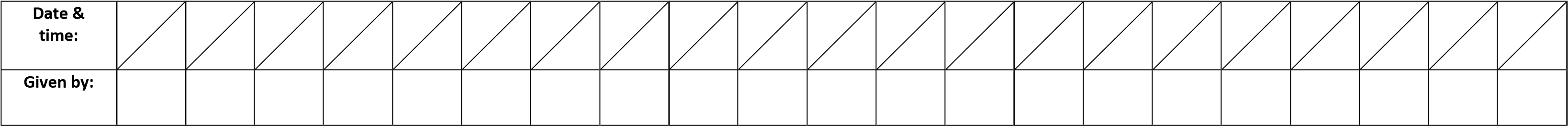
**Adult Community IV Antibiotic Treatment: Authorisation to Administer and Administration Record -** DALBAVANCIN **500mg** dose

**\*\*Double nursing visit required\*\***

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Patient details:** Name  Address    NHS number  DOB | | | | **Allergies and Intolerances:**      **No known allergies**  Document nature, details and date of each reaction | | **Indication for treatment:**      **Date antibiotic to start in community:**    **Planned treatment length in community or end date:** | |
| **eGFR: Creatinine: date: Weight (kg): date** | | | | | | | |
| **Medication** | **Dose** | **Frequency** | **Route** | | **Instructions for preparation and use** | | **Pharmacy**  **Screen** |
| DALBAVANCIN | 500mg | …….. | IV | | 1. Flush the cannula with 5mL of sodium chloride 0.9% **or** the PICC line with 10mL sodium chloride 0.9%, then 2. Flush the cannula with 5mL of glucose 5% **or** the PICC line with 10mL glucose 5% before administration. 3. Reconstitute 1 x 500 mg Dalbavancin vial by adding 25mL water for injections slowly to the vial, directing the flow down the vial wall. To avoid foaming, gently swirl and invert the vial until contents dissolved (may take up to 5 minutes). Do not shake. Reconstituted solution should be clear, colourless to yellow. 4. Transfer the contents of the reconstituted vial to a 100 mL glucose 5% bag. 5. **Administration:** Give via IV infusion over 30 minutes using an infusion pump.1&2 Administer via the largest vein available for the patient, avoiding joints and backs of hands. 6. Administer the Infusion set Flush using Glucose 5% as per below. 7. Flush the cannula with 5mL of glucose 5% **or** the PICC line with 10mL glucose 5%, then 8. Flush the cannula with 5mL of sodium chloride 0.9% **or** the PICC line with 10mL sodium chloride 0.9%. | |  |
| Water for Injections (For reconstitution) | 25 mL | …….. | IV | |
| Glucose 5% (Diluent) | 100 mL | …….. | IV | |
| Glucose 5%  ***(For Infusion Set Flush)*** | As SOP3 | …….. | IV | | **Agilia Volumetric Pump**: Administer 25 mL at the **same rate as the infusion above**. | |
| Glucose 5% | *To be used to flush the cannula or PICC line before and after each dose as directed above* | | | | | |  |
| Sodium Chloride 0.9% | *To be used to flush the cannula or PICC line before and after each dose as directed above* | | | | | |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Signed:** |  | **Name: (Print Name)** |  | **Professional registration number:** |  | **Bleep/**  **Telephone:** |  | **Date:** |  |

**1**.SPC Xydalba 500 mg powder for concentrate for solution for infusion. Last updated: February 2023. Available from: https://www.medicines.org.uk/emc/product/2270/smpc. **2**.Medusa. Dalbavancin. Intravenous infusion. Injectable Medicines Guide. Last updated: September 2020. Available from: https://injmed.wales.nhs.uk/IVGuideDisplay.asp. **3.** SOP for Intravenous Infusion Set Flushing – available through NBT/UHBW link.