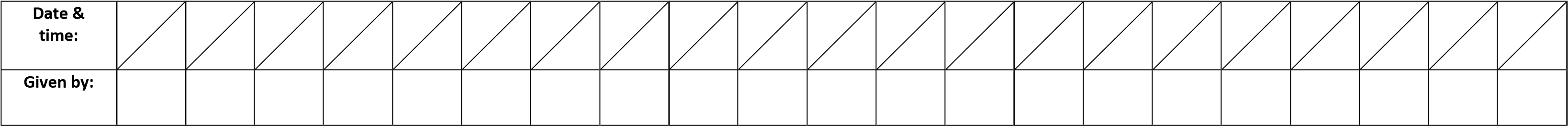
**Adult Community IV Antibiotic Treatment: Authorisation to Administer and Administration Record –** DALBAVANCIN **1.5g** DOSE

**\*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 | 1.5g | …… | | 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 3 x 500 mg Dalbavancin vials by adding 25mL water for injections slowly to **each** vial, directing the flow down the vial wall. Do not shake. To avoid foaming, gently swirl and invert the vial until contents dissolved (may take up to 5 minutes). Reconstituted solution should be clear, colourless to yellow. 4. Transfer the contents of the reconstituted vials to a 500 mL glucose 5% bag. 5. **Administration:** Give via IV infusion over 30 minutes using an infusion pump. Administer via the largest vein available for the patient, avoiding joints and backs of hands.1&2 6. Flush the cannula with 5mL of glucose 5% **or** the PICC line with 10mL glucose 5%, then 7. 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) | 75 mL | …… | | IV |
| Glucose 5% (Diluent) | 500 mL | …… | | IV |
| Glucose 5% | *To be used to flush the cannula or PICC line as directed above* | | | | | |  |
| Sodium Chloride 0.9% | *To be used to flush the cannula or PICC line as directed above* | | | | | |  |

**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.



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