Package leaflet: Information for the patient Daptomycin 350mg Powder for Solution for Injection or Infusion Daptomycin 500mg Powder for Solution for Injection or Infusion daptomycin

- daptomycin Read all of this leaflet carefully before you are given this medicine because it contains important information for you. Keep this leaflet. You may need to read it again. If you have any further questions, ask your doctor or nurse. This medicine has been prescribed for you only. Do not pass it on to others. It may harm them, even if their signs of illness are the same as yours. If you get any side effects, talk to your doctor or nurse. This includes any possible side effects not listed in this leaflet. See section 4. What is in this leaflet

- ide effects not listed in una course section 4. What is in this leaflet 1. What Daptomycin is and what it is used for 2. What you need to know before you are given Daptomycin 3. How Daptomycin is given 4. Possible side effects 5. How to store Daptomycin 6. Contents of the pack and other information Course of the pack and what it is 1. Store What is the store of the pack and the store of the stor

1. What Daptomycin is and what it is used for

used for used for The active substance in Daptomycin powder for solution for injection or infusion is daptomycin. Daptomycin is an antibacterial that can stop the growth of certain bacteria. Daptomycin is used in adults and in children and adolescents (age from 1 to 17 years) to treat infections of the skin and the tissues below the skin. It is also used to treat infections in the blood when associated with skin infection. Daptomycin is also used to treat infections in the tissues that line the inside of the heart (including heart valves) which are caused by a type of bacteria called Staphylococcus aureus. It is also used to treat infections in the blood caused by the same type of bacteria when associated with heart infection. Depending on the type of infection(s) that you have, your doctor may also prescribe other antibacterials while you are receiving treatment with daptomycin. 2. What you need to know before you are divend datescent

What you need to know before you are given daptomycin

- treatment with daptomycin. **2. What you need to know before you are** given daptomycin **You should not be given daptomycin You should not be given daptomycin You should not be given daptomycin You should not be given daptomycin**If wis applies to you, tell your doctor or nurse.
 If whis applies to you, tell your doctor or nurse for advice. **Warnings and precautions**Talk to your doctor or nurse before you are given daptomycin.
 If you have, or have previously had kidney problems. Your doctor may need to change the dose of daptomycin (see section 3 of this leaflet)
 Occasionally, patients receiving daptomycin may develop tender or aching muscles or muscle weakness (see section 4 of this leaflet)
 Your doctor will make sure you have a blood test and will advise whether or not to continue with daptomycin. The symptoms generally go away within a few days of stopping daptomycin.
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 If you are applies to you, tell your doctor murse before you are given daptomycin.
 If you are used and monitoring in case of side effects.
 If any of these applies to you, tell your doctor nurse series and will adjuste the daptomycin.
 If you develop any of the following symptoms.
 Serious, acute allergic reactions have been nosting daptomycin.
 Tey and these applies to you, tell your doctor nurse series and adjusting the following symptoms:
 Serious, acute allergic reactions have been individing daptomycin.
 Tey and weakney applies to you, tell your doctor nurse for adjusting of the face, neck and throat, rashes and hives or fever and throat, rashes and hives or fever a

 - a new or worsening fever red raised or fluid-filled skin spots which

The following information is intended for healthcare professionals only important: Please refer to the Summary of Product Characteristics before prescribing. Instructions for use and handling in adults, Daptomycin may be administered intravenously as an infusion over 30 minutes or as an injection over 2 minutes. Unlike in adults, Dijection over 2 minutes, bened in pareliatric patients. Pareliatric patients 7 to 17 years old should receive Daptomycin infused over 30 minutes. In pareliatric patients under 7 years old should receive Daptomycin infuses an additional dilution step as detailed below. Daptomycing oliven as an intravenous infusion over 30 or 60 minutes ASOmg/In Concentration of Daptomycin for infusion can be achieved by reconstituting the lyophilised product with 7 mill for Daptomycing powder) of sodium chloride 9mg/ml (0,9 %). Solution for injection. The lyophilised product takes approximately 15 minutes to the following instructions. Aseptit technique should be used throughout to reconstitute on the following instructions. Aseptit technique should be used throughout to reconstitute on the following instructions. Aseptit technique should be used throughout to reconstitute on the following patients. In the popylene file of Cap should be removed to expose the central portions of the rubbers or oper. Winge the top of the rubber of the oper. Winge the top of the rubber

reconstitute or dilute lyophinese usymmy ----for Reconstitution: 1. The polypropylene flip off cap should be removed to expose the central portions of the rubber stopper. Wipe the top of the rubber stopper with an alcohol swab or other antiseptit solution and allow to dry. After cleaning, do not touch the rubber stopper or allow it to touch any other surface. Draw 7ml (for Daptomycin 500mg powder) of sodium chloride 9mg/ml (0.9 %) solution for injection into a syringe using a sterile transfer needle that is 21 gauge or smaller in diameter, or a needleless device, then slowly inject through the centre of the rubber



may start in your armpits or on your chest or groin areas and which can spread over a large area of your body blisters or sores in your mouth or on your genitals

- blisters or sores in your mouth or on your genitals
 A serious kidney problem has been reported with the use of daptomycin. The symptoms can include fever and rash Any unusual tingling or numbness of the hands or feet, loss of feeling or difficulties with movements. If this happens, tell your doctor who will decide whether you should continue the treatment
 Diarrhoea, especially if you notice blood or persistent
 New or worsening fever, cough or difficulty
- persistent New or worsening fever, cough or difficulty breathing. These may be signs of a rare but serious lung disorder called eoxinophilic pneumonia. Your doctor will check the condition of your lungs and decide whether or not you should continue daptomycin treatment.

treatment. Daptomycin may interfere with laboratory tests that measure how well your blood is clotting. The results can suggest poor blood clotting when, in fact, there is no problem. Therefore it is important that your doctor takes into account that you are receiving daptomycin. Please inform your doctor that you are on treatment with daptomycin. Your doctor will perform blood tests to monitor the health of your muscles both before you start treatment and frequently during treatment with daptomycin. **Children and adolescents**

during treatment with daptomycin. **Children and adolescents** Daptomycin should not be administered to children below one year of age as studies in animals have indicated that this age group may experience severe side effects. **Use in elderly** People over the age of 65 can be given the same dose as other adults, provided their kidneys are working well. **Other medicines and daptomycin** Tell your doctor or nurse if you are taking, have recently taken or might take any other medicines.

- Tell your doctor or nurse if you are taking, have recently taken or might take any other medicines.
 It is particularly important that you mention the following:
 Medicines called statins or fibrates (to lower cholesterol) or ciclosporin (a medicinal product used in transplantation to prevent cholesterol) or ciclosporin (a medicinal any of these medicines.
 affecting the muscles may be higher when any of these medicines (and some others that can affect muscles) is taken during treatment with daptomycin. Your doctor may decide not to give you daptomycin or to stop the other medicines called not-no-steroidal anti-finlammatory drugs (NSADS) or COX-2 inhibitors (e.g. celecoxib). These could interfere with the effects of daptomycin in the kidney.
 Pain killing medicines called non-steroidal anti-finlammatory drugs (NSADS) or COX-2 inhibitors (e.g. celecoxib). These could interfere with the effects of daptomycin in the kidney.
 Oral anti-cogulants (e.g. warfarin), which are medicines that prevent blood from clotting. It may be necessary for your doctor to monitor your blood dotting times.
 Pregnancy and breast-feeding.
 Daptomycin is not usually given to pregnant or breast iffeeding, think you may be pregnant or breast-feeding, think you may be treatment with could after the baby.
 Driving and using machines.
 Daptomycin notains sodium
 This medicine contains isest than 1 mmol sodium (23mg) per dose, that is to say essentially 'sodium.free'
 Baptomycin the usually given to pay as supported to bability to drive or use machines.
 Daptomycin contains sodium

3. How Daptomycin is given

will usually be given by a docto

Daptomycin will usually be given by a doctor or a nurse. **Adults (18 years of age and above)** The dose will depend on how much you weigh and the type of infection being treated. The usual dose for adults is 4mg for every kilogram (kg) of body weight nonce daily for skin infections or 6mg for every kg of body weight nonce daily for a heart infection or a blood infection associated with skin or heart infection. In adult patients, this dose is given directly into your blood stream (into a vein), either as an infusion lasting about 30 minutes or as an injection lasting about 30 minutes or as an injection lasting about 30 minutes or as an provided their kidneys are working well. If your kidneys do not work well, you may receive daptomycin less often, e.g. once every other day. If you are receiving dialysis, and

- stopper into the vial pointing the needle towards the wall of the vial. The vial should be gently rotated to ensure complete wetting of the product and then allowed to stand for 10 minutes. Finally the vial should be gently rotated/swirled for a few minutes as needed to obtain a clear reconstituted solution. Vigorous shaking/agitation should be avoided to prevent the reconstituted solution should be checked carefully to ensure that the product is in solution and visually inspected for the absence of particulates prior to use. Reconstituted solutions solution should then be diluted with sodium chloride \$mg/ml (0.9 %) (typical volume 50m).
- (typical volume S0ml). *Dilution*: Slowly remove the appropriate reconstituted liquid (S0mg daptomycin/m) from the vial using a new sterile needle that is 21 gauge or smaller in diameter by inverting the vial in order to allow the solution to drain towards the stopment end y engine thir vial inverted, position the needle tip at the very bottom of the solution into the vial puller vial inverted, position the needle tip at the very bottom of the solution into the vial, pull the plunger all the way back to the end of the syringe barrel in order to remove the required solution from the inverted vial. Expel air, large bubbles, and any excess solution in order to obtain the required dose. Transfer the required excensituted dose into Soml sodium chioride smg/m1 (03 %). The reconstituted and diluted solution should minutes.
- 2

minutes. Daptomycin is not physically or chemically compatible with glucose-containing solutions. The following have been shown to be compatible whe added to Daptomycin containing infusion solutions: aztreonam, ceftazidime, ceftriaxone, gentamicin, fluconazole, levofloxacin, dopamine, heparin and lidocaine.

your next dose of daptomycin is due on a dialysis day, you will be usually given daptomycin after the dialysis session. **Children and adolescents (1 to 17 years**

4. Possible side effects

Like all medicines, this medicine can caus side effects, although not everybody gets the

The most serious side effects are described below:

- The most serious side effects are described below: Serious side effects with frequency not Known (frequency cannot be estimated from the available data) A hypersensitivity reaction (serious allergic reaction including anaphylaxis and angioedema) has been reported, in some cases during administration of daptomycin. This serious allergic reaction needs immediate medical attention. Tell your doctor or nurse straight away if you experience any of the following symptoms: Chest pain or tightness Rash or hives Swelling around throat Swelling around throat Shivering or trembling Fever, Shivering or trembling Hot flushes Dizziness Fainting Metallic taste. Tell your doctor straight away if you experience aureen bined muscle pain

- DIZINESS
 Fainting
 Additional tests
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- Common side effects (may affect up to 10 people) Fungal infections such as thrush Urinary tract infection Decreased number of red blood cells (anaemia) Dizziness, anxiety, difficulty in sleeping Headache Evance unaknorg (arthonia)

lanaema) Dizziness, anxiety, difficulty in sleeping Headache Fever, weakness (asthenia) - High or low blood pressure Constipation, abdominal pain Diarrhoea, feeling sick (nausea) or being sick (womiting) - Riatulence - Abdominal swelling or bloating - Skin rash or ritching - Skin rash or ritching - Bini, richiness or redness at the site of infusion - Bain in arms or legs - Blood testing showing higher levels of liver enzymes or creatine phosphokinase (CPK). Other side effects which may occur following daptomycin treatment are described below. **Uncommon side effects** (may affect up to 1 in 100 people) - Blood disorders (e.g. increased number of small blood particles called platelets, which may increase the tendency for blood clotting, or higher levels of certain types of white blood cells) - Decreased appetite - Tingling or numbness of the hands or feet, taste disturbance

- Trembling
 The combined storage time (reconstituted solution in vial and diluted solution in infusion bag) at 25°C.
 Stability of the diluted solution in infusion bags is established as 12 hours (at 25°C or 24 hours if stored under refrigeration at 2°C 8°C.
 Daptomycin given as 2-minute intravenous injection (adult patients only)
 Water should not be used for reconstitution of Daptomycin for intravenous injection. Daptomycin (or intravenous injection. Daptomycin for injection is obtained by reconstituting the lyophilised product takes approximately is minutes to isolsove. The fully reconstituted product will appear clear and may have a few small bubbles or foar around the edge of the vial.
 To prepare Daptomycin for intravenous injection, to the foot tab for example instructions: A somg/ml (0 and solution for intravenous injection) product will appear clear and may have a few small bubbles or foat to the following instructions: A septic technique should be used throughout to the topol the rubber stopper. When a clond a solution for intravenous injection, 1. The integrab both Daptomycin to the topol the rubber stopper with an alcohol swab or other antiseptic solution and allow to dry. After cleaning, don ot touch the rubber stopper or allow it to touch any other surface. Draw Tml (for Daptomycin 50mg powder) of sodium (for Daptomycin 50mg powder) of sodium choide Smgml (0) (2%) solution for in exedile that is 21 gauge or smaller diameter, ora needledes device, then alowy inject through the centre of the rubber stopper with an alcohol swab or other antiseptic solution and allow to the stopper or allow it to touch the rubber stopper or allow it to touch the rubber stopper or allow it to stopper in the vial pointing the needle towards the wall of the vial.
 The vial should be gently rotated or ensure complete wetting of the product and then allowed to stand for 10 minutes.
 Finally the vial should be gently rotated or

- Changes in heart rhythm, flushes Indigestion (dyspepsia), inflammation of the
- tongue Itchy rash of skin Muscle pain, cramping, or weakness, inflammation of the muscles (myositis), joint

Muscle pain, cramping, or weakness, inflammation of the muscles (myositis), joint pain Vidney problems Inflammation and irritation of the vagina General pain or weakness, tiredness (fatigue) Blood test showing increased levels of blood sugar, serum creatinine, myoglobin, or lactate dehydrogenase (LPH), prolonged blood clotting time or imbalance of salts - litchy eyes. Rare side effects (may affect up to 1 in 1,000 people) - Yetlrowing in time prolonged. Frequency not known (frequency cannot be estimated from the available data) Antibacterial-associated colitis, including pseudomembranous colitis (severe or persistent diarrhoea containing blood and/or fiver, easy bruising, bleeding gums, or nosebleds. Reporting of side effects fiver uset arous ide affect table to your doctor fiver uset arous ide affect table to your doctor fiver uset arous ide affect table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects table to your doctor fiver uset arous ide affects fiver uset arous ide affects

rever), easy bruising, bleeding gums, or nosebleeds. **Reporting of side effects** If you get any side effects, talk to your doctor or nurse. This includes any possible side effects not listed in this leadhet. You can also report side effects directly via the Vellow Card Scheme at: www.mhra.gov.uk/yellowcard or search for MHRA Yellow Card in the Google Play or Apple App Store. By reporting side effects you can help provide more information on the safety of this medicine.

5. How to store Daptomycin

Keep this medicine out of the sight and reach of children. Do not use this medicine after the expiry date which is stated on the label and carton after EXP. The expiry date refers to the last day of that month.

Store in a refrigerator (2°C-8°C).

Do not throw away any medicines via wastewater or household waste. Ask your pharmacist how to throw away medicines you no longer use. These measures will help protect the environment.

6. Contents of the pack and other information

What Daptomycin contains The active substance is daptomycin. Daptomycin 350mg: One vial of powder contains 350mg daptomycin. One ml provides 50mg of daptomycin after reconstitution with 7ml of sodium chloride 9mg/ml (0.9%) solution.

Daptomycin 500mg: One vial of powder contains 500mg daptomycin. One ml provides 50mg of daptomycin after reconstitution with 10ml of sodium chloride 9mg/ml (0.9%) solution.

9mg/ml (0.9%) solution. The other ingredient is sodium hydroxide. What Daptomycin looks like and contents of the pack. Daptomycin powder for solution for injection/infusion is supplied as a pale yellow to light brown cake or powder in a glass vial. It is mixed with a solvent to form a liquid before it is administered. Daptomycin is available in packs containing 1 vial of Svials Not all pack sizes may be marketed Marketing Authorication Holder

Marketing Authorisation Holder Wockhardt UK Ltd, Ash Road North, Wrexham LL13 9UF, UK

Manufacturer Laboratori FUNDACIO DAU, C/ De la letra C, 12-14, Polígono Industrial de la Zona Franca, 08040 Barcelona, Spain

Other formats: To listen to or request a copy of this leaflet in Braille, large print or audio please call, free of charge: 0800 198 5000 (UK only).

Please be ready to give the following information:

Product name	Reference number
Daptomycin 350mg Powder for Solution for Injection or Infusion	29831/0723
Daptomycin 500mg Powder for Solution for Injection or Infusion	29831/0724

This is a service provided by th National Institute of Blind Peo **This leaflet was last revised i** by the Royal People. Sed in 11/2021

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 The reconstituted solution should be checked carefully to ensure that the product is in solution and visually inspected for the absence of particulates prior to use. Reconstituted solutions of Daptomych marge in colour from 50.
 Slowly remove the reconstituted liquid (Song daptomych') may be used using a seriel in node to all using a seriel in node to all using a seriel in eddle that is 21 gauge or smaller in diameter. I lims the solution to drain towards the stopper. Using a new syringe, the vali inverted vali lims of the solution to drain towards the stopper. Using a new syringe, the vali inverted vali. Keeping the vali inverted vali. Keeping the vali inverted vali. Keeping the solution in the vali when drawing the solution in the syringe. Before plunger all the way back to the end of the syringe barrel in order to arrow a lof the solution in off the colution in off the colution in off the colution in off the colution in the tradition of the colution in off the solution in the twile has been demonstrated for 12 hours at 25°C and up to 48 hours if stored under refigeration (27 – 8°C). However, from a microbiological point of view the product should be used immediately. If not used immediately in our solution that a dividiated assert be longer than 24 hours at 27°C – 8°C unless reconstituted solution that staken place in controlled and validated assert conditions. This medicinal product must not be mixed with other medicinal products except those mentioned above.

. Daptomycin vials are for single-use only. Any unused portion remaining in the vial should be discarded.

