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unus dioage 12 12 of Lebected administered once daily (every 24 hours).
unus dioage 12 12 of Lebected administrated once daily centre organisms, the dosage may be raised to 4 g administrated once daily.

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interventions of the domain in Lymp bornelosis in our management of the commentation o

tions in contaminated or potentially contaminated operations, a single of mended for administration 30-90 minutes prior to surgery. In colorectal is ble, e.g., ornidazole, has proven effective.

cated for patients with immediate hyperse ated in the case of nates and prematures and premature

mentiodizations of collisions by increditors because precipitation of ontivisone calcium satis causes a risk of fatal organ da mandications of the classics by increditoride must be excluded before inflammacular injection of celtizacone when raings and precautions as a solvent manual process of the process

case a lidocaline solution is ch gram of Lebacef contai regnancy and lacta regnancy: Ceftriaxone cros hough no evidence of ter ricularly in the first three m ctation: As ceftriaxone is e atment is absolutely essen

atment is absolutely esser riving and using m nce Lebacef may induce d ndesirable effects e following undesirable eff

The following undesimble effects, which subsided either aportaneously or after withdrawal of the direct forthizance.

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To distinance with the control of the petital rest, superinderion with non-auscraptible organizers, and the petital rest of the control of the petital rest of the petital rest

aged over 3 years who were nal risk factors (e.g. reduced n lead to renal failure, and is

e. inta. rsible u, eral distu. I wall inflamn. I wall inflamn. I wall inflamn. I muscular inject. erdosage essive plasma commended for the eractions impairment of rens turosemide. No dis not contain the other cephalo 'd does not vidence loco 'vidence Inco

Acadigenes spp. Branhamella caterhalis (I)-dischanse negalis van droite (I)-dischanse negalis van droite). Acadigenes spp. Branhamella caterhalis (I)-dischanse negalis van droite). Profesciatari), Escherichia coli, Haemophilus ducryi, Heemophilus influenzae (including politica) profesciatari, Branhamella (I)-dischanse (I)-

eftriaxone are nonlinear.

I.M. injection of 1 g ceftriaxone, entration of 168.1 ± 28.2 mg/l v

ned after 30 mm.
a-concentration-time curves after I.V. a
d certriaxone is 100%.
on volume is between 7 and 12 liters.
ion certriaxone diffuses rapidly into interesting a certriaxone diffuses a

inhishshoon certriscore consider rapidly and members, over a many state of 24 hours, shared for 24 hours, slibly bound to albumin, the degree of binding decreases with increasing concentration. Thus, binding decreases from concentration of < 100 mg to 85% at 300 mg/l. Owing to the lower albumin content, the proportion of free celtriscone in rescondingly higher than in plasma.

Ceftriaxone penetrates the inflamed meninges of neonates, infants and children The average concentration in CSF during bacterial meningitis is 17% of the plasma concentration; in aseptic meningitis it is 4%. 24 hours

after I.V. injection of Lebacef in doses of 50-100 mg/kg bodyweight, ceftriaxone concentrations > 1.4 mg/l were measured in CSF. In adult patients with meningitis, administration of 50 molks leads within 2-24 hours to CSF concentrations several times higher than the minimum inhibitory concentrations required for the most common causative organisms of meningitis.

Metabolism: Ceftriaxone is not metabolized in the organism itself. Only following biliary excretion into the intestinal lumen does the intestinal flora transform the active ingredient into inactive metabolites. Elimination: Plasma clearance is 10-22 ml/min. Renal clearance is 5-12 ml/min. 50-60% of ceftriaxone is excreted unchanged via the kidneys, while 40-50% is excreted unchanged in the bile. The plasma half-life in adults is about 8 hours.

Pharmacokinetics in special patient groups: In neonates, renal elimination accounts for about 70% of the dose. In infants aged less than 8 days and in persons aged over 75 years, the average plasma half-life is approximately 2-3 times that in healthy

voung adults. In natients with mild to moderate renal failure or henatic dusfunction, the pharmacokinetics of ceftriaxone are only slightly altered. The plasma half-life is minimally increased. If kidney function alone is impaired, biliary elimination of ceftriaxone is increased, whereas if liver

Presentation

function alone is impaired, renal elimination is increased.

Lebacef 0.5 g for LM injection: OPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 0.5 g of ceftriaxone, 1 solvent ampoule containing 2 ml lidocaine solution (lidocaine hydrochloride 1%), sterile syringe, 2 needles, sterile alcohol swab, adhesive bandage.

Lebacef 0.5 g for I.V. injection: OPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 0.5 g of ceftriaxone. 1 solvent ampoule containing 5 ml water for injection, sterile syringe, 2 needles, sterile alcohol swab, adhesive bandage

Lebacef 0.5 a for I.M./I.V. injection: Pack of 10 vials each containing sterile powder of ceftriaxone sodium equivalent to 0.5 g of ceftriaxone

Lebacef 1 a for LM injection OPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 1 g of ceftriaxone, 1 solvent ampoule containing 3.5 ml

Lebacef 1 g for I.V. injection OPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 1 g of ceftriaxone. 1 solvent ampoule containing 10 ml water for injection, sterile syringe, 2 needles, sterile alcohol swab, adhesive bandage

lidocaine solution (lidocaine hydrochloride 1%), sterile syringe, 2 needles, sterile alcohol swab, adhesive bandage. Lebacef 1 g for LM /LV injection: Pack of 10 vials each containing sterile powder of ceftriaxone sodium equivalent to 1 g of ceftriaxone.

Lebacef 2 o for LV infusion: Pack of 1 or 10 vials each containing sterile powder of ceftriaxone sodium equivalent to 2 g of ceftriaxone.

Expiry date and storage conditions

See the expiry date printed on the outer carton. This date refers to the product correctly stored in unopened package.

Beware not to use Lebacef after this date Store below 30°C. Protect from light and heat.

Keep all medicines out of reach of children.

Jadra, Lebanon

Manufactured by: Mitim S.R.L.

Brescia, Italy For: ARWAN Pharmaceutical Industries Lebanon s.a.l.

THIS IS A MEDICAMENT

- · Medicament is a product which affects your health, and its consumption contrary to instructions is dangerous for you. Follow strictly the doctor's prescription, the method of use and the instructions of the pharmacist who sold the medicament.
- . The doctor and the pharmacist are experts in medicines, their benefits and risks.
- . Do not by yourself interrupt the period of treatment prescribed for you. . Do not repeat the same prescription without consulting your doctor.

. Keep all medicaments out of the reach of children Council of Arab Health Ministers, Union of Arab Pharmacists