

sceptible to ceftriaxone, including: umonia, and ear, nose and throat infecti of the biliary and gastrointestinal tracts)

infloids resistance.

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attitus and children over 12 years old:
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the following dosage guidelines are recommended for none-dally administration:
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the following dosage guidelines are recommended for none-dally administration:
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fasts and children (15 days to 12 years) A daily dose of 20-80 mg/lag.
To rideren with a bodyweight of 50 spc more, the usual adult obage should be used.
traverous doses of 50 mg or more per leg bodyweight should be given by slow influsion over at least 30 minutes.
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In equiving continuent weatment with aminoplycosides and disretics, not necessity amountment resurrence with aminoplycosides and disretics, serily with calcium-containing solutions, even if the solutions are given via different fritaxone precipitaties in lungs and skidneys have been described in neonates, even were used for certification and the calcium-containing solutions. For this reason were used for certification and the calcium-containing solutions. For this reason misstemed to necessate for all test 45 hours after the lest dose of Lebacef (see

intravenous calcium-containing solutions must not be administration were used for continuous intravenous calcium-containing solutions must not be administrated to necessities. Contrainalizations.)

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The following undesimble effects, which subsided either sportaneously or after withdrawal of conflictions:

offections: Rate: mycosis of the genilal tract, superinfection with non-susceptible organism of conflictions: Rate: mycosis of the genilal tract, superinfection with non-susceptible organism of the confliction of the property of the confliction of

in pragment of real function has been observed after simultaneous administration of large doses of celtriaxone and potent diuretics such as funcionate. No disulfiram tike effect has been demonstrated following administration of celtriaxone and ingestion of alcohol. Celtriaxone are in currently in the "international celtriaxone and ingestion of alcohol. Celtriaxone are not contain the "investigations" the "investigations" the "investigations" the "investigations" and been given problems with use of roboneous does not influence the elimination of celtriaxone. Here is no evidence that celtriaxone investigations are investigated and the celtriaxone investigation and celtriaxone investi

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 IV. Injection of Lebacef in doses of 50-100 mg/kg bodyweight, cethriaxone concentrations > 1.4 mg/l were measured in CSF. In adult patients with meningitis, administration of 50 mg/kg 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: Certriaxone is not metabolized in the organism itself. Only following billiary excretion into the intestinal lumen does the intestinal flow transfers the parties intending into the intestinal flow transfers the parties into the parti

flora transform the active ingredient into inactive metabolites.

Elimination: Plasma clearance is 10-22 millimin. Renal clearance is 5-12 millimin. 50-60% of ceftriaxone is excreted unchanged via the kilds of the control of the co

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 young adults.

In patients with mild to moderate renal failure or hepatic dysfunction, the pharmacokinetics of celtriaxone are only signify attend. The classma half-life is minimally increased. If kinner infancing adops is imported hilliary elimination of certification is increased whereast if liver.

# function alone is impaired, renal elimination is increased. Presentation

Lebace (0.5 g for I.M. injection:

OPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 0.5 g of ceftriaxone, 1 solvent ampoule containing 2 ml liferosine solution discosine hydrochloride 1%1 sterile surione 2 needles, sterile alrochol swah adhesius handane.

Lebacef 0.5 g for I.V. Injection:

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

Lebacef 0.5 g for I.M./I.V. injection:

Pack of 10 vials each containing sterile powder of ceftriaxone sodium equivalent to 0.5 g of ceftriaxone Lebacet 1 g for I M injection:

COPAT Kit: 1 vial containing sterile powder of ceftriaxone sodium equivalent to 1 g of ceftriaxone, 1 solvent ampoule containing 3.5 ml lidocaline solution (lidocaline hydrochloride 1%), sterile syringe, 2 needles, sterile alcohol swab, adhesive bandage.

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.

Lebacef 1 g for I.M./I.V. Injection:
Pack of 10 vials each containing sterile powder of ceftriaxone sodium equivalent to 1 g of ceftriaxone.

Lebacef 2 g 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 unonened package.

Beware not to use Lebacef after this date.

Jadra Lebanon

Store below 30°C. Protect from light and heat. Keep all medicines out of reach of children.

Manufactured by: Mitim S.R.L.

For:

nufactured by: Mitim S.R.L. Brescia, Italy

APWAN Pharmaceutical Industries Lebanon s a I

## THIS IS A MEDICAMENT

- Madicament is a product which affects your health, and its consumption contrary to instructions is depositively.
- 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 medicements out of the reach of children.

Council of Arah Health Ministers | Union of Arah Pharmaciete