Specification (Packaging Material)

ARTWORK	Ä KALBE
Artwork No.	LabDP000533/2
Packaging Name	BROSUR CEFSPAN DS KAPLET KAPSUL
Packaging Code	BC0223
Supersede Code	BC0222

### Front

**CEFSPAN®** Cefixime

kapsul sirup kering kaplet

Nama generik: Cefixime.
Nama kima: (S.R. 7R)-7([2]-2(2-Amino-4-thiazoly);2-(carboxymethoxyimino) acetamido]6-cor-2-myny-6-thi-1-szabboydo (4.2.0) od-2-ene-2-carboxylic acid. Formula molekul:
6-cor-2-myny-6-thi-1-szabboydo (4.2.0) od-2-ene 2-carboxylic acid. Formula molekul:
6-cor-2-myny-6-thi-1-szabboydo (4.2.0) od-2-ene-2-carboxylic acid. Formula molekul:
6-cor-2-ene-2-carboxylic acid. Formula molekul:
6-cor

Aktivitas antibakteri Cerkinne memiliki aktivitas antibakteri yang luas terhadap mikroorganisme Gram postif dan Gram negatif. Secara unum, dibandinjakan dengan cephalosporn oral lainnya, sopportugati separat dan separat separat

280

mm

Konsentra's serum
Setelah peruberian utosis oral tunggal cefixime 100 atau 200 mg (potensi) pada
Orang dawasa sahat, berpuasa, konsentrasi maksimum saaf 4 jam adalah 0.69.1,13
Orang dawasa sahat, berpuasa, konsentrasi maksimum saaf 4 jam adalah 0.69.1,13
1,5.3 atau 6 mg (potensi) / kg cefixime pada pasien-pasien anak dengan fungsi gipal
normal, konsentrasi serum maksimum pada 3 – 4 jam adalah, masing-masing, 1,14,
2,01 san 3,97 µgmla. Waktu partun serum adalah 3,2 – 3,7 jam.

Penetrasi jaringan (Distribusi)
Cefixime memiliki penetrasi yang baik ke dalam sputum, tonsil, jaringan mukosa sinus maksilaris, cairan telinga, cairan empedu dan jaringan empedu.

Metabolisme Tidak ditemukan metabolit aktif yang bersifat antibakteri di serum atau urin.

Indikasi:

Cefixime diindikasikan untuk pengobatan infeksi-infeksi berikut ini jika disebabkan oleh strain yang mentan dari mikmonganisme tertentu:

Infeksi saluran kemin tanpa komplikasi yang disebabkan oleh Escherichia coli dan Protosus midabilike abbakan oleh Haemophilus influenzare (positif β-lactamase) dan strain negatifi, Moravella (Branhamella) catarrhaisi (sebagian besar positif β-lactamase) dan Strain cogatifi, Moravella (Branhamella) catarrhaisi (sebagian besar positif β-lactamase) dan Strain cogatifi, Moravella (Branhamella) catarrhaisi (sebagian besar positifi β-lactamase) dan Strain cogatifi, Moravella (Branhamella) catarrhaisi (sebagian besar positifi β-lactamase) dan Strain (Sebagian dan Fixingiticoccus pneumoniae dan Haemophilus influenzae (strain yang positifi β-lactamase dan strain reggian man tifolg poda onek anak, pada strain multi resistant torhodop reggianen pengobatan standar.

- regimen pengobatan standar.

  Gonorrhoeae tanpa komplikasi (cervical/urethral) yang disebabkan oleh Neisseria gonorrhoeae (strain penghasil penicillinase dan bukan penghasil penicillinase).

Kontraindikasi: Pasien dengan riwayat syok atau hipersensitivitas yang disebabkan oleh komponen apapun dari obat ini.

- Peringatan :
  Peringatan Umum
  Harus dilakukan penelusuran secara hati-hati tentang kemungkinan terjadinya hipersensitivitas, karena reaksi syok dapat terjadi.
  Ubat ni secara umum sebarknya tidak dibenkan kepada pasien-pasien berikut ni :
  Tetapi bila perku dapat dibenkan dengan hati-hati.
  Tetapi bila perku dapat dibenkan dengan hati-hati.
  Tetapi bila perku dapat dibenkan serindasip antibiotik cephalosporin lain.
  I Hati-hati pemberian pada
  Berindangan riwayat hipersensitivitas terhadap penicillin.
  D. Pasien dengan riwayat alergi pribadi atau keluarga seperti asma bronkial, usum, uritikan. angguan fungsi pinjal seriur.
  Berindan angguan fungsi pinjal seriur.
  C. Pasien dengan nutris oral yang sedikt, pasien yan penerima nutrisi parenteral, pasien usia injuri steru pacien dengan fundira oral yang sedikt, pasien yang cost. Pengamatan socara hati hati penting pada pasien-pasien ini karena dapat terjadi defisiensi vitamin K.

SpecContDP000442/2 Effective date:15 Jun 2020

- Penggunaan selama kehamilan
  Keamanan selama kehamilan helim diletapkan. Produk ini sebaknya dibarikan pada
  ibu hamil atau pada wanta yang diduga hamil hanya jika manfaat terapetik yang
  diharapkan diduga melebihi segala risiko apapun.
  Penggunaan pada ibu memyusul
  Iddak diketahui apakah cefixime dikerseikan pada kelenjar susu manusia.
  Sebalinya diportimbangkan penghendian pembenan ASI sementara menggunakan
  Obelim Keberhasilan dan kamananan pada anak di bawah usia 6 bulan belum ditetapkan
  (terutama pada neonatus dan prematur).

- Efek Samping:

  1. Syok
  Pemberian secara hati-hati perlu dilakukan karena gejala syok kadang-kadang dapat terjadi, walau jarang. Jika muncul tanda otau gejala sopori merasa kurang selata, tidak nyaman pada rongga mulut, stridor, pusing, ingin buang air besar, 2.

  Hipersensitivitas angat dinain, obat in harus segara dihentikan.

  Jika muncul tanda-tanda reaksi hipersensitivitas seperir uran, urtikaria, gatal atau deman, produk ini sebaiknya dihentikan dan dikakukan bindakan yang sesual.

  Granutositiponai atau cesinonilia kadang-kadang bisa terjadi. Jarang dapat terjadi trombositopenia. Data ini sebaiknya dihentikan bila ditemukan kelanian seperti di atas. Telah dilaporkan terjadi anemia hemolitik akibat cephalosporin laan.

  Kadang-kadang dapat terjadi kenaikan SGOT. SGPT atau forsfatase alkali.

  Ginjal Pengawasan fungsi ginjal secara berkala disarankan karena kadang-kadang dapat terjadi cangujuan linusa dinjal vana serius seperti inadifisiensi dinial akut.

  Indiakan yang dipertukan.

  Saluran capana serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi sekelikuni jarang, separti kolitis pesudo-kolitis yang serius dapat terjadi muntah, diare, nyeri abdomen, rasa tidak nyaman pada petur, inyeri utih aliti aku anroksika dan meskipun jarang dapat terjadi nawasa Pada kasus yang jarang, dapat terjadi pneumonia intersitisial atau sindrom Pulmonary Infilirates with Eosinophila (PlE), dengan gelala denam, batuk, sesak sebaknya segara hentikan obat ini dan lakukan tindakan yang sesuai seperti pemberian hormon adrenokorikal.

  Perubahan fora normal
  Secaratis satuk kandidase dapat terjadi, sekalipun jarang.

  Sakit kepala atau kandidase dapat terjadi, sekalipun jarang.

  Pada kasus yang j

- neuritis) dapat terjadi, sekanjuni jalanij.

  Sakit kepala atau pusing dapat terjadi, sekalipun jarang.
  Sakit kepala atau pusing dapat terjadi, sekalipun jarang.
  Pata penalitian dimana hayi likus diharikan dasis orai 1 fil00 mg/kg/hari, dilaporkan
  11. Pengaruh terhadap hasil laboratorium
   Hasil jossitif palsu dapat terjadi pada larutan uji gula urin Benedict, larutan Fehling dan Clinitest. Hasil positif palsu dapat belum pernah dilaporkan dengan menggundakan Testape.
  b. Dapat muncul hasil positif pada tes Coombs langsung.

- ölberikan dua kali sehari. Cefapan's uspensi 100 mg / 5 mL. Dosis umum pada anak adalah 1,5 3 mg (notens) / kg / kali sehari, secara oral Dosis harus disesuaikan dengan kondisi masang-masing pasien. Untuk infeksi yang berat atau refrakter, dosis dapat masang-masing pasien. Untuk infeksi yang berat atau refrakter, dosis dapat Pada anak-anak, otitis media sebaiknya diobati dengan sediaan suspensia. Uji kilinik pada otitis media tebaiknya diobati dengan sediaan suspensia dan menghasikian kadar di darah yang lebih inggi dari sediaan suspensia diobatikan delam dosis pendostan otitis media.
- kadar di darah yang lebih tinggi dari aediaan kapitet jika diberikan dalam dosis yang sama. Maka dari itu, sediaan suspensi sebalkinya tidak digariti pada yang sama. Maka dari itu, sediaan suspensi sebalkinya tidak digariti pada Demam tifod pada anak-anak: 10 15 mg/kg/hari selama 2 minggu. Demam tifod pada anak-anak: 10 15 mg/kg/hari selama 2 minggu Demam tifod pada anak-anak: 10 15 mg/kg/hari selama 2 minggu derajat gangguan fungsi ginjalinya. Dosis yang disarankan adalah 75% dari dosis standar (misal 300 mg sehari) jika bersihan kreatinin antara 21 sampal 50 mL. 200 mg sehari) jika bersihan kreatinin attara 21 sampal 50 mL. 200 mg sehari) jika bersihan kreatinin attara 21 mala bada pasian dengan conthunous ambulatory perionael dialaysis (CAPDI). Pati atta pada pasian balas lambung dapat diindikasikan; selain itu, tidak ada antidotum spesifik. Cefisime tidak terbuang dalam jumlah yang bermakna dari airkulasi dangan Untuk gonormoeae cervical/urethral tanpa komplikasi, disarankan pemberian dosis tunggal 400 mg.

Kemasan :

• Kapsul 100 mg ·

Dus berisi 3 strip x 10 kapsul.

Lus berisi 3 strip x 10 kapsul. No. Reg. DKL9211616501B1
Kapilet salut selaput 200 mg :
Dus berisi 1 strip x 10 kapilet salut selaput.
Strup kering :
No. Reg. DKL0311636509A1

No. Reg. DKL9211616738A1 Untuk rekonstitusi, tambahkan 20 ml. air minum dan kocok dengan baik sampai seluruh serbuk tersuspensi dengan sempurna. Setelah rekonstitusi, suspensi dapat disimpan sampai dengan 7 hari dalam suhu ruangan atau dalam lemari pendingin, tanga kehilangan potensi yang bermakna. Tutup dengan rapat. Buang sisa obat setelah lewat 7 hari.

Kapsul dan Kaplet : Simpan pada suhu di bawah 30°C. Sirup kering : Simpan pada suhu di bawah 25°C.

HARUS DENGAN RESEP DOKTER

Diproduksi oleh : PT DANKOS FARMA, Jakarta-Indonesia Untuk : PT KALBE FARMA Tbk., Bekasi-Indonesia

Otsuka Chemical Co., Ltd., Osaka - Japan



ID: EREG100221VR12000157

190 mm

Approved by: Weta Surtantya, QA, 15 Jun 2020, Seimtiarti Wijaya Kusumanti Dewi, R&D, 15 Jun 2020

### Back

# **CEFSPAN®**

capsule dry syrup caplet

Structural Formula

Non-proprietary name: Ceferime (Chemical Structure) (19.2 - Centrolar James (S. R. 78)-74(2)-2-(2-Amino-4-thiszoly)-2-(certboxymethoxymino) acetamidoj-8-oxo-3-vinyi-5-this-1-ezabicyclo (4.2.0) oct.2-ene-2-carboxylic acid. Molecular formula: C-of-tai\0.075; Molecular wight: 453.46 Description: Ceftxime is a white to light yellowish drystaline powder, with little or a slight Ceftxime is for the control of the

- Composition :
- Composition: San capsule contains:

  Each capsule contains:

  Getaine:

  Set Capsule Contains:

  Celaine:

  Each San Getaine:

  Each film coated caplet contains:

  Cofixione:

  200 mg (potency)

  200 mg (potency)

Pharmacology:
Antibacterial activity
Ceffisine has broad-spectrum activity against gram-positive and negative microorganism
in particular, in comparison with the other oral cephalosporins, it has potent activit
gram-negatives and prains also Praincoccus so, Singeptoccus preumonia
and such gram-negatives as Denthernella caternalis, Escherichia coli, Proteus a
this extremely stable to B-falctames produced by many organisms, and has good activity
against β-falctamase producing organism.

Mode of action Its mode of action is inhibition of cell wall synthesis. It has high affinity for penicillin binding proteins (PBP) 1 (1a, 1b and 1c) and 3, with the site of activity varying according to organism.

Pharmacokinetics:
Serum concentration
The Committee of 100 or 200 mg (potency) of Cefakime in healthy,
fasted adults, maximum serum concentrations at 4 hours were, respectively, 0.69, 1.13
and 1.95 µg/ml. The serum half-life was 2.3 - 2.5 hours.
Following a single oral dose of 1.5, 3.0 or 6.0 mg (potency)kg of Cefixime in pediatric
patients with normal real function, maximum serum concentrations at 3 - 4 hours were,
respectively, 1.14, 2.0 and 3.97 µg/ml. The serum hartile was 3.2 - 3.7 hours.

Tissue penetration (distribution)
Penetration into sputum, tonsils, maxillary sinus mucosal tissue, otorrhea, biliary fluid and gall-bladder tissue is good.

**Metabolism**No antibacterially active metabolites are found in the human serum or urine

 $280 \, \mathrm{mr}$ 

Excretion
Cefixme is excreted primarily renally. The extent of urinary excretion (up to 12 hours) after oral administration of 50, 100 or 200 mg (potency) in healthy, fasted adults was about 20 - 25%. Maximum unne concentrations were respectively, 42, 9, 62, 2 and 62.7 ipplin, at 4 - 6 hours. The extent of urinary excretion (up to 12 hours) after oral administration of 1.5, 3.0 or 6.0 mg (potency)/kg in pediatric patients with normal renal function was about 13 - 20%.

### Indications :

Cefixime is indicated in the treatment of the following infections when caused by susceptible strains of the designated microorganisms: ible strains of the designated microorganisms.

mplicated Urinary Tract Infections caused by Escherichia coli and Proteus

- mirabilis.

  Otitis media caused by Haemophillus influenzae (β-lactamase positive and negalive strains), Moravable (Branhamella) catarthals (most of which are β-lactamase Phanynglis and Tinsillistic, caused by Steptococcus progenes.

  Acute Branchitis and Acute Exacerbations of Chronic Branchitis, caused by Streptococcus pneumoniae and Haemophillus influenzae (β-lactamase positive and negalive strains).

- Treatment of symmetric states of the state of the st

Contraindications: Patients with a history of shock or hypersensitivity caused by any ingredient of this product.

- Precautions:

  1. General Precautions

  1. Service of the process of the precaution of the following patients as a general rule. If necessary, however, it can be administered with care. Patients with a past history of hypersensitivity to other cephem antibiotics.

  3. Cardiul Administration

  5. Cardiul Administration of the precaution of the precaution of the process of the precaution of the process of the proc

- 4. Use during Pregnancy
  Safety during pregnancy has not been established. This product should be
  administered to pregnant patients or women suspected of being pregnant, only if
  summarised to pregnant patients to women the summarise of the summarised series.

  5. Use in Nursing Mother
  It is not known whether Cofficients is excreted in human milk. Consideration should
  be given to discontinuing nursing temporarily during treatment with this drug.

  6. Use in Newborns or Promatures
  Less than 6 months have not been established
  (including in newborn and permatures).

- (including in newborn and prematures).

  Adverse Reactions:

  1. Shock
  Adequate caution in administration should be used as shock symptoms may rarely occur. If any related signs or symptoms such as feeling unwell, oral cavity discomfort, product must be discomfunded invalidately.

  1. Hypersensitivity

  I signs of hypersensitivity reactions such as rash, urticaria, erythema, pruritus or fever occur, this product should be discontinued and appropriate measures should be taken.

be taken. Hematologic Hematologic and properties of ecisiophilia infrequently may occur. Rarely thombooytopenia may occur. This product should be discontinued if any of these abnormalities is found. If has been reported that hemolytic anemia has occured with other cephene. Hepatic infrequently an increase in GOT.QPT or alkaline phosphatase may occur.

Infrequently at the season of the commended as serious renal impairment such as acute renal insufficiency may transport any of these abnormalities is found, discontinuation of this product and other appropriate measures should be taken.

Digestive
In rare instances a serious colitis, such as pseudomembranous colitis, manifested by blood in stools, may occur. Abdominal pain or frequent diarrhoea requires appropriate measures, including prompt withdrawal of this product infrequently appropriate measures, including prompt withdrawal of this product infrequently appropriate measures, including prompt withdrawal of this product infrequently appropriate measures, leeling of enlargest abdomen or constipation may occur. Respiratory
In rare instances, interstitial preumoniae or PIE syndrome, manifested by fever, cough, dyepnea, abnormal chest X-ray or eseinophilia, may occur. Hay such symptoms occur, this product should be immediately discontinued and appropriate symptoms occur, this product should be interested by discontinued and appropriate appropria

Rarely stomatitis or candidiasis may occur.

9. Vitamin deficiencies

Rarely vitamin K deficiencies (such as hypothrombinemia or bleeding tendencies)
or vitamin B group deficiencies (such as glossitis, stomatitis, anorexia or neuritis)
may occur.

- Others
   Rarely headache or dizziness may occur.
   In studies where lifants rats were given 1.000 mg/kg/day orally, a reduced spermatogenesis was reported.
- Sermatogenesis was reported.
   Influences on laboratory valient may be reported with Testing and a false-positive results may occur with urine sugar tests using Benedict's solution. Fehling's solution and Clinitest. False positives have not been reported with Testing.
   D. A positive direct Coombs test may occur.

- Dosage and administrations:

   Celspan® cassules 100 mg and caplet 200 mg : For adults and children weighing > 30 kg, the usual recommended daily dose is 50 100 mg (potency) of celfixing years and the caplet 200 mg : For adults and children weighing > 30 kg, the usual recommended daily dose is 50 100 mg (potency) of celfixing egiven orally twice daily. Dosage should be adjusted according to the age, body weight and condition of the patient. For more severe or intractable infections, the dosage may be increased up to 200 mg (potency) given twice daily. Celspan® capsession 100 mg : The usual pelatient deally dose is 15 3 mg (potency) kg patient. For more severe or intractable in fections, the dosage may be increased up a tell of the conditions of the conditions of the conditions of the conditions of the caplet when administered at the same dose. Therefore, ususpension abhuell not be subspension and the suspension and of this media super conducted with the suspension and the suspension of dosage depending on the degree of the subspension and the treatment of oftis media suspensions abhuell not be substituted in the treatment of oftis media. Patients with impaired tenal function require modification of dosage depending on the degree of throughment. He recommended dosage is 7% of the standard dosage (i.e., 300 mg daily) when creatinine clearance is less than 20 ml/min or for patients on rond homodiphyla, and 60% of the chander dosage (i.e., 200 mg daily) when creatinine clearance is less than 20 ml/min or for patients on rond homodiphyla, and 60% of the chander dosage (i.e., 200 mg daily) when creatinine clearance is less than 20 ml/min or for patients on rond homodiphyla, and 60% of the chander dosage (i.e., 200 mg daily) when creatinine clearance is less than 20 ml/min or for patients on rond homodiphyla, and 60% of the chander dosage (i.e., 200 mg daily) when creatinine clearance is less than 20 ml/min or for patients on continuous ambulatory perhoned allalysis.
- dialysis.
  For uncomplicated cervical / urethral gonorrhoeae, a single dose of 400 mg is recommended.

### Presentation

- Capsule 100 mg : Box of 3 strips x 10 capsules.

To reconstitute, add 20 mL of water and shake well until all powder is well dispersed. After reconstitution, the suspension may be kept for 7 days either at room temperature or under refrigeration, without significant loss of potency. Keep tightly closed. Discard unused portion after 7 days.

Capsules and Caplet : Store below 30°C. Dry Syrup : Store below 25°C.

ON MEDICAL PRESCRIPTION ONLY

### Manufactured by : PT DANKOS FARMA, Jakarta-Indonesia

### For: PT KALBE FARMA Tbk., Bekasi-Indonesia

Under licence of : Otsuka Chemical Co., Ltd., Osaka - Japan



190 mm

SPECIFICATION				
Language	English - Bahasa Indonesia			
Print	Both Sided			
Color	Black			
Font Type & Size	•Brand Name : Frutiger Bold •API : Frutiger Normal •Text: Arial			
Cartoning / Non Cartoning	Non Cartoning			

Approved by: Weta Surtantya, QA, 15 Jun 2020, Seimtiarti Wijaya Kusumanti Dewi, R&D, 15 Jun 2020

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## CEFSPAN 200 MG FILM-COATED TABLET (Indonesia) Leaflet Specification

Specification (Packaging Material) In house

SpecContDP000442/2 Effective date:15 Jun 2020

### **REVISION HISTORY**

Date	Document Number	Description of Changes
29 Apr 2020	SpecContDP000442/1	Design refers to BPOM Approval, 25 Mar
-		2020
		- Design changes refers to Change Request
		No. 01365/CR/11/2019/DF: Change text
		under lisence from "Astellas Pharma Inc"
15 Jun 2020	SpecContDP000442/2	to "Otsuka Chemical Co., Ltd.,".
		- Design changes refers to Change Request
		No. 00604/CR/05/2020/DF: Change
		content from 3 strips to 1 strip.

Approved by: Weta Surtantya, QA, 15 Jun 2020, Seimtiarti Wijaya Kusumanti Dewi, R&D, 15 Jun 2020

ID: EREG100221VR12000157