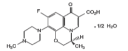
### 250ma, 500ma.

### Tablets

Levelone (Levelloxach) is a synthetic broad-spectrum antibacterial agent. Chemically, levolfoxach, a chiral fluorinated carboxypurilone, is the pure (-)4S-enantioner of the macemic drug substance officorion with a chemical name of -)4S-94-upor-2,3-ditydro-3-methyl-10-(4-methyl-1-pperazinyl-7-oxo-7H-pyrido(1,23-de)-1,4 benzoxache-6-carbox(s) and benitylydrate.

The molecular formula is C<sub>18</sub>H<sub>22</sub>FN<sub>6</sub>O<sub>4-12</sub>H<sub>2</sub>O and the structural formula is:



Levolloxacin Hemihydrate

### QUALITATIVE AND QUANTITATIVE COMPOSITION

Levelone (Levofloxacin) is available for oral administration as film-coated tablets:

1. Levelone (Levofloxacin) Tablet 250mg 

 Levelone (Levofloxacin) Tablet 500mg Each film-coated tablet contains: Levofloxacin as hemihydrate USP .. ... 500ma

### CLINICAL PHARMACOLOGY

Nechanism of Action
Levofloxacin is the L-isomer of the racemete, ofloxacin, a quincione antimicrobial agent.
The antibacterial activity of offloxacin resides primarily in the L-isomer. The main
mechanism of action of levofloxacin twolves the inhibition of bacterial topolsomerase IV and DNA gyrase (both or which are type II topoisomerases), enzymes required for DNA replication, transcription, repair and recombination, Levofloxacin has in vitro activity. against the following gram-negative and gram-positive micro-organisms. It is often bacilerished at concentrations equal to or slightly greater than inhibitory concentration. It is generally considered to be about twice as active as its isomer, offoxacin.

Microbiology
Levolloxacin has been shown to be active against most strains of the following microorganisms both *in vitro* and in clinical infections.

Commonly susceptible species

Agrobic Gram-possive bacteria
Stalphylococcus aureus methicallin-susceptible, Staphylococcus saprophyticus,
Streptococci, group C and G, Streptococcus againstine, Streptococcus
presumentes, Streptococcus progenic

Aurobic Gram- negative bacteria Burkholderia cepsola, Etkenella corrodens, Haemophilus influenzae, Haemophilus pera-influenzae, Klobsielfa caytoca, Klobsiella pneumoniae, Moraxella catarrhalte, Pasteurella multocita, Proteus vulgaris, Providencia retigeri.

# Anaerobic bacteria Peptostreptococcus

Ciher Cihlamydophila pneumoniae, Chlamydophila psittaci, Chlamydia trachomatis, Legionella pneumophila, Mycoplasma pneu moniae, Mycoplasma hominis, Ureaplasma ureatyticum.

Species for which acquired resistance may be a problem Agrobic Gram-positive bacteria Enterococcus faecalis, Staphylococcus aureus methicillin-resistant, Coegulase negative Stanhylococcus son

Aerobic Gram-necetive bacieria
ACInetobacter baumannil, Citrobacter freundil, Enterobacter aerogenes,
Enterobacter agoinerans, Eristobacter scheae, Escharichia caf, Morganela mogani,
Proteus mirabilis, Providencia stuartil, Pseudomonas aeruginosa,

Anserobic bacteria
Bacteroides fragilis, Bacteroides ovatus, Bacteroides thetaiotamicron, Bacteroides vulgatus, Clostridum difficie.

Levofloxacin has been shown to be active against Bacillus anthracis in vitro.

Paramacosine a capitily and almost completely absorbed with absolute bloavailability of 99% following oral use with peak plasma concentrations achieved within 1-2 hours of a dose. The mean volume of distribution of Levo a dose. The mean volume of distribution of Levidous critical register from 14 to 112. Latter single or muliple Colony or 70 large (loses inducting distribution in Levidous critical register) and the colony of the peritoneal dialvals

Special Population
Ranal institution
(Ranal institution)
(Charamos of Verolitoxoch is substantially reduced and plasma elimination half-life is
substantially prolonged in patents with impaired ranal function (creatinhe dearrand
(Schilluthin), requirity disoage adjustment in such priferior to ovoid accumulation; here
hemodalysis nor continuous ambulatory performed dialysis (CAPD) is effective in removal



of levofloxacin from the body, indicating that supplemental doses of levofloxacin are not required following hemodialysis or CAPD.

# THERAPEUTIC INDICATIONS

INDEXPLED IN INDICATIONS
Levelone (Levelions (Levelions) tablets are indicated for the treatment of adults (> 18 years of age) with mild, moderate, and severe infections caused by susceptible strains of the designated micro-organisms in the conditions listed below:

- Acute hacterial sinusitie
- Acute bacterial exacerbation of chronic bronchitis.
- Community-acquired pneumonia and nosocomial pneumonia.
- Complicated skin and skin structure infections
- Uncomplicated skin and skin structure infections (mild to moderate) including abscesses, cellulitis, furuncles, impetigo, pyoderma, wound infections.
  - Chronic hactorial proefetitic
  - Complicated urinary tract infections (mild to moderate).
- Uncomplicated urinary tract infections (mild to moderate).
- Acute pyelonephrifis (mild to moderate).
- Inhalational anthrax, post-exposure.

# DOSAGE AND ADMINISTRATION

DOSAGE AND ADMINISTRATION
Levelone (Levofloxacin) tablets 250mg, and 500mg administered orally every 24 hours. The dosage depends on the types and severify of the infections and the sensitivity of the presumed, causalive nathogen.

of the presumed, causalive pethogen. Levelonce (kurdoscair) should be servalouved without crushing and with sufficient amount of liquid. Levelonce (kurdoscair) should be an earlier and should be considered without regard to lood. Levelonce (kurdoscair) blables should be administered at less two house sider extractions containing magnesium, aluminum, as well as sucretifice, metal actions such as from, and multivishim preparations with zone or disfancaire otherwishe/further of tablest or the pediatric powder for oral solution. The dosage guidelines as per the infection are given as uniform.

### Dosage in adult patients with normal renal function (creatinine clearance ≥ 50mL/min)

INDICATIONS	DAILY DOSE (mg)	DURATION (DAYS)
Acute Bacterial Sinusitis	500mg od	10 - 14
TALE DEGET OF CHILDREN	750mg	5
Acute Bacterial Exacerbation of chronic Bronchitis	250mg to 500mg once daily	7 - 10
Community Acquired Pneumonia	500mg od or bid	7 - 14
	750mg od	5
Nosocomial Pneumonia	750mg od	7 - 14
Uncomplicated skin and skin soft tissue Infections	500mg od	7 - 10
Complicated skin and soft tissue Infections	750mg od	7 - 14
Uncomplicated Urinary Tract Infections	250mg od	3
Complicated Urinary Tract Infections	250mg od	10
	750mg od	5
Acute Pyelonephrillis	250mg od	10
	750mg od	5
Chronic Bacterial Prostatitis	500mg od	28
inhalationa I Anthex (Post-Exposure)	500mg	60

## Dosage in adult patients with impaired renal function

(oreatmine orealance - containin)				
Dosage in Normal Renal Functions Every 24 hours	Creatinine Clearance 20 to 49mL/min	Creatinine Clearance 10 to 19mL/min	Hemodialysis or Chronic Ambulatory Peritoneal Dialysis (CAPD)	
750mg	750mg every 48 hours	750mg initial dose, then 500mg every 48 hours	750mg initial dose, then 500mg every 48 hours	
500mg	500mg initial dose, then 250mg every 24 hours	500mg initial dose, then 250mg every 48 hours	500mg initial dose, then 250mg every 48 hours	
250mg	No dosage adjustment	250mg every 48 hours. If treating uncomplicated UTI, then no dosage adjustment is required	No Information on dosing adjustment is available	

### ADVERSE REACTIONS

Levofloxacin is usually well tolerated. However, following are the adverse effects reported during its therapy.

Common: Moniliasis, insomnia, headache, dizziness, dyspnea, nausea, diamhee, conslipation, abdominal pain, vomilting, dyspepsia, rash, pruritus, vaginitia, edema, chest pain.

Less commor: Gential moniliasis, anemia, hnombooylopenia, granulocytopenia, ellergic reaction, hypertylveenia, tyropolycomia, hyperkalenia, anucley, egitation, carulsoin, depression, haluteniation, nightmare, seed glosterie, anoreste, ahonomel dereaming, tramor, convulsions, peraethesia, vertigo, hypertonia, hyperkinesias, shormal gala, somolence, sponose, epistasis, carlota cerest, palphation, ventricular arthylverida, eventricular arthylverida, periodici seed, palatinis, somolatis, peacre-eatisis, ecophagisis, sentenderinis, glossitis, peautomentereausic. Giffee collis, ahonoma hepetic funda, horasseol bepatic eroymes, horasseol sidadine phosphrase, utchra, arthraigh echotolists, magglia, sidated pain, ahonomal reartal function, acutar reartal fature.

### CONTRAINDICATIONS

- Levofloxacin is contraindicated in
- Patients with a history of hypersensitivity to this drug and/or other guinolone
- Children or growing adolescents.

Fluoroquinolones, including Levofloxacin are associated with an increased risk of tendinitis and tendon rupture in all ages. This risk is further increased n older patients usually over 60 years of age, in patients taking corticosteroid drugs, and in patients with kidney, heart or lung transplants.

Fluoroquinolones, including Levofloxacin may exacerbate muscle weakness in persons with myasthenia gravis. Avoid in patients with known history of myasthenia gravis.

Serious adverse events requiring ventilatory support have been associated with fluoroquinolone use, in persons with myasthenia gravis.

### PRECAUTIONS

Coneral Although levoftoxacin is more soluble than other quinolones, adequate hydration of patients receiving levoftoxacin should be maintained to prevent the formation of highly

Tundinities and tendon rupture Tendrolliss may ready court. It most frequently involves the Achilles tendon and may lead to tendon rupture. The risk of tendentils and tendon rupture is presented in selectly and in positions using controlleroids. Close monitoring of these patients is therefore necessary if they are prescribed tendrollocation. All patients should consult their physical in they experience symptoms of tendenties.

### Clostridium difficile-associated disease

Clostricium difficile-associated atsease Dismine, particularly if severe, persistent and/or bloody, during or after treatment with levofloxacian may be symptomatic of Clostricium difficile-associated disease, the mass severe form of which piserational manufacture of the present production as official suspected, devofloxacian must be a bopped Immediately and patients should be treated with supportive massaures with apportive manufacture of the production of the production

Patients predisposed to seizures

Quinolones, should be used with extreme caution in patients predisposed to seizures, such as patients with pre-existing central nervous system lesions, concomitant treatment with ferrouten and similar non-stepoldal anti-fifta mirratory drugs or with drugs which lower the cerebral seizure threshold, such as theophylline,

Patients with G-6- phosphate dehydrogenase deficiency
Patients with latent or actual defects in glucose-6-phosphate dehydrogenase activity
may be prone to hearnolytic reactions when treated with quinolone antibacterial agents,
and so levothoxacin should be used with caution.

Hypoglycemia As with all quinciones, hypoglycemia has been reported, usually in diabetic patients receiving concomitant treatment with an oral hypoglycemic agent or with insulin. In these diabetic patients, careful monitoring of blood glucose is recommended.

Prevention of photosensitisation
Although photosensitisation is very rare with levofloxacin, it is recommended that patients
should not expose themselves unnecessarily to strong sunlight or to artificial UV rays
(e.g. sunray lamp, solarium), in order to prevent photosensitisation.

Patients treated with Vitamin K antagonists
Due to possible increase in coegulation tests (PTAINR) and/or bleeding in patients treated
with lever(hoscal in combination with a valamin K antagonist (e.g., warfarin), coegulation
tests should be monitored when these drugs are given concomittantly.

# Psychotic reactions

r-aya-order reactions! Caution is recommended if levofloxacin is to be used in psychotic patients or in patients with history of psychiatric disease.

QT interval prolongation
Caution should be taken when using fluoroquinolones, including levofloxacin, in patients
with known risk factors for prolongation of the QT interval such as, for example:

- congenital long QT syndrome
- concomitant use of drugs that are known to prolong the QT interval (e.g. Class IA and III antiarrhythmics, tricyclic antidepressants, macrolides, antipsychotics).
- uncorrected electrolyte imbalance (e.g., hypokalemia, hypomagnesemia)
- elderly
- cardiac disease (e.g., heart failure, myocardial infarction, bradycardia)

re system neuropathy
Sensory or sensormotor peripheral neuropathy has been reported in patients receiving
fluorogulariones, including tevolioxacin, which can be rapid in its onset. Le volioxacin
should be discontinued if the patient repenences symptoms of neuropathy in order to
prevent the development of an irreversible condition.

# Opintes In patients treated with levofloxacin, determination of opiates in urine may give falsepositive results. It may be necessary to confirm positive opiate screens by more specific

Hepatobiliary disorders Patients should be advised to stop treatment and contact their doctor if signs and symptoms of hepatic disease develop such as ancrexia, jaundice, dark urine, pruritus

Renal Insufficiency Clearance of levofloxacin is substantially reduced and plasma elimination half-life is

Gertatric Use
Caution should be used when pres cribing Levelloxacin to elderly patients especially
those on conflictosteroids. Patients should be informed of these potential side effects and
advised to discontinue involvacion; and contact their healthcare provider it any symptoms
of intendition to reflore on rupture occur.

rregnancy There are no adequate and well-controlled studies in pregnant women. Levofic xacin should be used during pregnancy only if the potential benefit justifies the potential risk

Nursing Mothers
Because of the potential for serious adverse reactions from levofloxacin in nursing infants, a decision should be made whether to discontinue rursing or to discontinue the drug, taking into account the importance of the drug to the mother.

Drug interactions
Artacies, Sucreties, Metel Casions, Metivilamina: Concurrent administration of levidoxadn
Artacies, Sucreties, Metel Casions, Metivilamina: Concurrent administration of levidoxadn
with antacics containing magnesium, or aluminum, as well as sucretiate metal cations
such as iron and multivitarium propriations with auto or distancies my interfere with
the agastronistration absorption of levidoxam resulting in spesime beview considerably
ower than desired. These agants should be taken all lessif 2 hours before or 2 hours
after levidoxadne administration.

Theophylline, feaburen or similar non-steroidal anti-intermatory drugs: Pronounced lowering of the cerebral seizure threshold may occur when quinolones are given concurrently with theophylline, non-steroidal anti-intermatory drugs, or other agents which lower the seizure threshold. which lower the second direction. Levofloxacin concentrations were about 13% higher in the presence of fenbufen than

Probenecial and Climetidine: Caution should be exercised when levofloxacin is co-administered with drugs that affect the tubular renal secretion such as probenecid and climetidine, especially in renally impaired patients.

Cyclosportine: The half-life of ciclosportine was increased by 33% when co-administered with levofloxacin.

Warferin: There have been reports in patients that levofloxacin enhances the effects of warferin. Protizonatin time, International Normalized Ratio (INR) or other suitable anticoegulation tests should be closely monitored if levofloxacin is administered concumitantly with warferin. Patents should also be monitored for enidence of bleeding.

### OVERDOSAGE

OVERCUSAGE in the event of overdose, symptomatic treatment should be implemented. ECG monitoring should be undertaken, because of the possibility of CT interval prolongation. Antackás may be used for protection of gastrie mucosa. Haemodialysis, including peritioned didaysis and CAPD, are not effective in removing levifloacing from the body. No specific antidote exists.

HOW SUPPLIED
Levelone Tablets 250mg are available in blister pack of 10 s.
Levelone Tablets 500mg are available in blister pack of 10 s.

STORAGE Store below 30°C. Protect from surlight & moisture. The expiration date r efers to the product correctly stored at the required conditions.

### Keep out of reach of children.

To be sold on prescription of a registered medical practitioner only.

Please read the contents carefully before use. This package insert is continually updated from time to time.

خوراک: ڈاکٹر کی ہدایت کے مطابق استعال کریں ہاتفصیلی ہدایات کیلئے ڈیے کے اندر موجو دیرجہ ملاحظہ کریں۔ بدایات: دواکو ۳۰ وگری سینی گریدے کم درجه حرارت پرر کھی۔ د عوب اور نمی سے بھائل۔ بچوں کی پہنچ سے دورر تھیں۔ صرف دجسٹر ڈڈاکٹر کے نسخ پر فروخت کریں۔

