LIDOCAINE HYDROCHLORIDE- lidocaine hydrochloride injection, solution Lifestar Pharma LLC

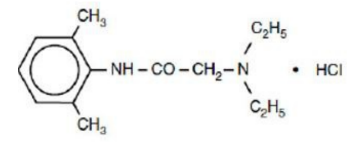
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Lidocaine Hydrochloride Injection, USP Preserved Local Anesthetic for Infiltration and Nerve Block Not for Spinal or Epidural Anesthesia Rx only

#### DESCRIPTION

Lidocaine hydrochloride injection, USP is sterile, nonpyrogenic, aqueous solution that contain a local anesthetic agent and is administered parenterally by injection. See **INDICATIONS AND USAGE** section for specific uses.

Lidocaine hydrochloride injection, USP solution contain lidocaine hydrochloride, USP, which is chemically designated as acetamide, 2-(diethylamino)-N-(2,6-dimethylphenyl)-, monohydrochloride and has the molecular wt. 270.8. Lidocaine hydrochloride, USP (C14H22N2O • HCl) has the following structural formula:



Lidocaine hydrochloride injection, USP is a clear, colorless, sterile, nonpyrogenic, isotonic solution containing sodium chloride. Each mL also contains 1 mg methylparaben as antiseptic preservative. The pH of these solutions is adjusted between 5.0 to 7.0 with sodium hydroxide and/or hydrochloric acid.

# **CLINICAL PHARMACOLOGY**

#### Mechanism of Action

Lidocaine hydrochloride stabilizes the neuronal membrane by inhibiting the ionic fluxes required for the initiation and conduction of impulses thereby effecting local anesthetic action.

#### Hemodynamics

Excessive blood levels may cause changes in cardiac output, total peripheral resistance, and mean arterial pressure. With central neural blockade these changes may be attributable to block of autonomic fibers, a direct depressant effect of the local anesthetic agent on various components of the cardiovascular system, and/or the betaadrenergic receptor stimulating action of epinephrine when present. The net effect is normally a modest hypotension when the recommended dosages are not exceeded.

## Pharmacokinetics and Metabolism

Information derived from diverse formulations, concentrations and usages reveals that lidocaine hydrochloride is completely absorbed following parenteral administration, its rate of absorption depending, for example, upon various factors such as the site of administration and the presence or absence of a vasoconstrictor agent. Except for intravascular administration, the highest blood levels are obtained following intercostal nerve block and the lowest after subcutaneous administration.

The plasma binding of lidocaine hydrochloride is dependent on drug concentration, and the fraction bound decreases with increasing concentration. At concentrations of 1 to 4 mcg of free base per mL 60 to 80 percent of lidocaine hydrochloride is protein bound. Binding is also dependent on the plasma concentration of the alpha-1-acid glycoprotein.

Lidocaine hydrochloride crosses the blood-brain and placental barriers, presumably by passive diffusion.

Lidocaine hydrochloride is metabolized rapidly by the liver, and metabolites and unchanged drug are excreted by the kidneys. Biotransformation includes oxidative Ndealkylation, ring hydroxylation, cleavage of the amide linkage, and conjugation. Ndealkylation, a major pathway of biotransformation, yields the metabolites monoethylglycinexylidide and glycinexylidide. The pharmacological/toxicological actions of these metabolites are similar to, but less potent than, those of lidocaine hydrochloride. Approximately 90% of lidocaine hydrochloride administered is excreted in the form of various metabolites, and less than 10% is excreted unchanged. The primary metabolite in urine is a conjugate of 4-hydroxy-2,6- dimethylaniline.

The elimination half-life of lidocaine hydrochloride following an intravenous bolus injection is typically 1.5 to 2 hours. Because of the rapid rate at which lidocaine hydrochloride is metabolized, any condition that affects liver function may alter lidocaine hydrochloride kinetics. The half-life may be prolonged two-fold or more in patients with liver dysfunction.

Renal dysfunction does not affect lidocaine hydrochloride kinetics but may increase the accumulation of metabolites.

Factors such as acidosis and the use of CNS stimulants and depressants affect the CNS levels of lidocaine hydrochloride required to produce overt systemic effects. Objective adverse manifestations become increasingly apparent with increasing venous plasma levels above 6 mcg free base per mL. In the rhesus monkey arterial blood levels of 18 to 21 mcg/mL have been shown to be threshold for convulsive activity.

# INDICATIONS AND USAGE

Lidocaine hydrochloride injection is indicated for production of local or regional anesthesia by infiltration techniques such as percutaneous injection and by peripheral nerve block techniques such as brachial plexus and intercostal, when the accepted procedures for these techniques as described in standard textbooks are observed.

## CONTRAINDICATIONS

Lidocaine hydrochloride is contraindicated in patients with a known history of hypersensitivity to local anesthetics of the amide type.

## WARNINGS

LIDOCAINE HYDROCHLORIDE INJECTION FOR INFILTRATION AND NERVE BLOCK SHOULD BE EMPLOYED ONLY BY CLINICIANS WHO ARE WELL VERSED IN DIAGNOSIS AND MANAGEMENT OF DOSE-RELATED TOXICITY AND OTHER ACUTE EMERGENCIES THAT MIGHT ARISE FROM THE BLOCK TO BE EMPLOYED AND THEN ONLY AFTER ENSURING THE *IMMEDIATE* AVAILABILITY OF OXYGEN, OTHER RESUSCITATIVE DRUGS, CARDIOPULMONARY EQUIPMENT AND THE PERSONNEL NEEDED FOR PROPER MANAGEMENT OF TOXIC REACTIONS AND RELATED EMERGENCIES (see also **ADVERSE REACTIONS** and **PRECAUTIONS**). DELAY IN PROPER MANAGEMENT OF DOSE-RELATED TOXICITY, UNDERVENTILATION FROM ANY CAUSE AND/OR ALTERED SENSITIVITY MAY LEAD TO THE DEVELOPMENT OF ACIDOSIS, CARDIAC ARREST AND, POSSIBLY, DEATH.

#### Methemoglobinemia

Cases of methemoglobinemia have been reported in association with local anesthetic use. Although all patients are at risk for methemoglobinemia, patients with glucose-6phosphate dehydrogenase deficiency, congenital or idiopathic methemoglobinemia, cardiac or pulmonary compromise, infants under 6 months of age, and concurrent exposure to oxidizing agents or their metabolites are more susceptible to developing clinical manifestations of the condition. If local anesthetics must be used in these patients, close monitoring for symptoms and signs of methemoglobinemia is recommended.

Signs of methemoglobinemia may occur immediately or may be delayed some hours after exposure, and are characterized by a cyanotic skin discoloration and/or abnormal coloration of the blood. Methemoglobin levels may continue to rise; therefore, immediate treatment is required to avert more serious central nervous system and cardiovascular adverse effects, including seizures, coma, arrhythmias, and death. Discontinue lidocaine hydrochloride and any other oxidizing agents. Depending on the severity of the signs and symptoms, patients may respond to supportive care, i.e., oxygen therapy, hydration. A more severe clinical presentation may require treatment with methylene blue, exchange transfusion, or hyperbaric oxygen.

Intra-articular infusions of local anesthetics following arthroscopic and other surgical procedures is an unapproved use, and there have been post-marketing reports of chondrolysis in patients receiving such infusions. The majority of reported cases of chondrolysis have involved the shoulder joint; cases of gleno-humeral chondrolysis have been described in pediatric and adult patients following intra-articular infusions of local anesthetics with and without epinephrine for periods of 48 to 72 hours. There is insufficient information to determine whether shorter infusion periods are not associated with these findings. The time of onset of symptoms, such as joint pain, stiffness and loss of motion can be variable, but may begin as early as the 2<sup>nd</sup> month after surgery. Currently, there is no effective treatment for chondrolysis; patients who experienced chondrolysis have required additional diagnostic and therapeutic procedures and some required arthroplasty or shoulder replacement.

To avoid intravascular injection, aspiration should be performed before the local anesthetic solution is injected. The needle must be repositioned until no return of blood can be elicited by aspiration. Note, however, that the absence of blood in the syringe does not guarantee that intravascular injection has been avoided.

Local anesthetic solutions containing antimicrobial preservatives (e.g., methylparaben) should not be used for epidural or spinal anesthesia because the safety of these agents has not been established with regard to intrathecal injection, either intentional or accidental.

Lidocaine hydrochloride injection with epinephrine solutions contain sodium metabisulfite, a sulfite that may cause allergic-type reactions including anaphylactic symptoms and lifethreatening or less severe asthmatic episodes in certain susceptible people. The overall prevalence of sulfite sensitivity in the general population is unknown and probably low. Sufite sensitivity is seen more frequently in asthmatic than in non-asthmatic people.

Anaphylactic reactions may occur following administration of lidocaine hydrochloride (see **ADVERSE REACTIONS**).

In the case of severe reaction, discontinue the use of the drug.

# PRECAUTIONS

## General

The safety and effectiveness of lidocaine hydrochloride depend on proper dosage, correct technique, adequate precautions, and readiness for emergencies. Standard textbooks should be consulted for specific techniques and precautions for various regional anesthetic procedures.

Resuscitative equipment, oxygen, and other resuscitative drugs should be available for immediate use (see WARNINGS and ADVERSE REACTIONS). The lowest dosage that results in effective anesthesia should be used to avoid high plasma levels and serious adverse effects. Syringe aspirations should also be performed before and during each supplemental injection when using indwelling catheter techniques. During the administration of epidural anesthesia, it is recommended that a test dose be administered initially and that the patient be monitored for central nervous system toxicity and cardiovascular toxicity, as well as for signs of unintended intrathecal administration, before proceeding. When clinical conditions permit, consideration should be given to employing local anesthetic solutions that contain epinephrine for the test dose because circulatory changes compatible with epinephrine may also serve as a warning sign of unintended intravascular injection. An intravascular injection is still possible even if aspirations for blood are negative. Repeated doses of lidocaine hydrochloride may cause significant increases in blood levels with each repeated dose because of slow accumulation of the drug or its metabolites. Tolerance to elevated blood levels varies with the status of the patient. Debilitated, elderly patients, acutely ill patients, and children should be given reduced doses commensurate with their age and physical condition. Lidocaine hydrochloride should also be used with caution in patients with severe shock or heart block.

Local anesthetic solutions containing a vasoconstrictor should be used cautiously and in carefully circumscribed quantities in areas of the body supplied by end arteries or having otherwise compromised blood supply. Patients with peripheral vascular disease and those with hypertensive vascular disease may exhibit exaggerated vasoconstrictor response. Ischemic injury or necrosis may result. Preparations containing a vasoconstrictor should be used with caution in patients during or following the administration of potent general anesthetic agents, since cardiac arrhythmias may occur under such conditions.

Careful and constant monitoring of cardiovascular and respiratory (adequacy of ventilation) vital signs and the patient's state of consciousness should be accomplished after each local anesthetic injection. It should be kept in mind at such times that restlessness, anxiety, tinnitus, dizziness, blurred vision, tremors, depression or drowsiness may be early warning signs of central nervous system toxicity.

Since amide-type local anesthetics are metabolized by the liver, lidocaine hydrochloride injection should be used with caution in patients with hepatic disease. Patients with severe hepatic disease, because of their inability to metabolize local anesthetics normally, are at greater risk of developing toxic plasma concentrations. Lidocaine hydrochloride injection should also be used with caution in patients with impaired cardiovascular function since they may be less able to compensate for functional changes associated with the prolongation of A-V conduction produced by these drugs.

Many drugs used during the conduct of anesthesia are considered potential triggering agents for familial malignant hyperthermia. Since it is not known whether amide-type local anesthetics may trigger this reaction and since the need for supplemental general anesthesia cannot be predicted in advance, it is suggested that a standard protocol for the management of malignant hyperthermia should be available. Early unexplained signs of tachycardia, tachypnea, labile blood pressure and metabolic acidosis may precede temperature elevation. Successful outcome is dependent on early diagnosis, prompt discontinuance of the suspect triggering agent(s) and institution of treatment, including oxygen therapy, indicated supportive measures and dantrolene (consult dantrolene sodium intravenous package insert before using).

Proper tourniquet technique, as described in publications and standard textbooks, is essential in the performance of intravenous regional anesthesia. Solutions containing epinephrine or other vasoconstrictors should not be used for this technique.

Lidocaine hydrochloride should be used with caution in persons with known drug sensitivities. Patients allergic to para-aminobenzoic acid derivatives (procaine, tetracaine, benzocaine, etc) have not shown cross-sensitivity to lidocaine hydrochloride.

# Use in the Head and Neck Area

Small doses of local anesthetics injected into the head and neck area, including retrobulbar, dental and stellate ganglion blocks, may produce adverse reactions similar to systemic toxicity seen with unintentional intravascular injections of larger doses.

Confusion, convulsions, respiratory depression and/or respiratory arrest, and cardiovascular stimulation or depression have been reported. These reactions may be due to intra-arterial injection of the local anesthetic with retrograde flow to the cerebral circulation. Patients receiving these blocks should have their circulation and respiration monitored and be constantly observed. Resuscitative equipment and personnel for treating adverse reactions should be immediately available. Dosage recommendations should not be exceeded (see **DOSAGE AND ADMINISTRATION**).

# Information for Patients

Inform patients that use of local anesthetics may cause methemoglobinemia, a serious condition that must be treated promptly. Advise patients or caregivers to seek immediate medical attention if they or someone in their care experience the following signs or symptoms: pale, gray, or blue colored skin (cyanosis); headache; rapid heart rate; shortness of breath; lightheadedness; or fatigue.

# **Clinically Significant Drug Interactions**

The administration of local anesthetic solutions containing epinephrine or norepinephrine to patients receiving monoamine oxidase inhibitors or tricyclic antidepressants may produce severe, prolonged hypertension.

Phenothiazines and butyrophenones may reduce or reverse the pressor effect of epinephrine.

Concurrent use of these agents should generally be avoided. In situations when concurrent therapy is necessary, careful patient monitoring is essential.

Concurrent administration of vasopressor drugs (for the treatment of hypotension related to obstetric blocks) and ergot-type oxytocic drugs may cause severe, persistent hypertension or cerebrovascular accidents.

# Drug/Laboratory Test Interactions

The intramuscular injection of lidocaine hydrochloride may result in an increase in creatine phosphokinase levels. Thus, the use of this enzyme determination, without isoenzyme separation, as a diagnostic test for the presence of acute myocardial infarction may be compromised by the intramuscular injection of lidocaine hydrochloride.

Patients who are administered local anesthetics are at increased risk of developing methemoglobinemia when concurrently exposed to the following drugs, which could include other local anesthetics:

Class	Examples
Nitrates/Nitrites	nitric oxide, nitroglycerin, nitroprusside, nitrous oxide
Local anesthetics	articaine, benzocaine, bupivacaine, lidocaine, mepivacaine, prilocaine, procaine, ropivacaine, tetracaine
Antineoplastic agents	cyclophosphamide, flutamide, hydroxyurea, ifosfamide, rasburicase
Antibiotics	dapsone, nitrofurantoin, para-aminosalicylic acid, sulfonamides
Antimalarials	chloroquine, primaquine
Anticonvulsants	Phenobarbital, phenytoin, sodium valproate
Other drugs	acetaminophen, metoclopramide, quinine, sulfasalazine

# Examples of Drugs Associated with Methemoglobinemia:

# Carcinogenesis, Mutagenesis, Impairment of Fertility

Studies of lidocaine hydrochloride in animals to evaluate the carcinogenic and mutagenic potential or the effect on fertility have not been conducted.

# Pregnancy

Teratogenic Effects: Reproduction studies have been performed in rats at doses up to 6.6 times the human dose and have revealed no evidence of harm to the fetus caused by lidocaine hydrochloride. There are, however, no adequate and well-controlled studies in pregnant women. Animal reproduction studies are not always predictive of human response. General consideration should be given to this fact before administering lidocaine hydrochloride to women of childbearing potential, especially during early pregnancy when maximum organogenesis takes place.

# Labor and Delivery

Local anesthetics rapidly cross the placenta and when used for epidural, paracervical, pudendal or caudal block anesthesia, can cause varying degrees of maternal, fetal and neonatal toxicity (see **CLINICAL PHARMACOLOGY**, **Pharmacokinetics and Metabolism**). The potential for toxicity depends upon the procedure performed, the type and amount of drug used, and the technique of drug administration. Adverse reactions in the parturient, fetus and neonate involve alterations of the central nervous system, peripheral vascular tone and cardiac function.

Maternal hypotension has resulted from regional anesthesia. Local anesthetics produce vasodilation by blocking sympathetic nerves. Elevating the patient's legs and positioning her on her left side will help prevent decreases in blood pressure.

The fetal heart rate also should be monitored continuously, and electronic fetal monitoring is highly advisable.

Paracervical or pudendal anesthesia may alter the forces of parturition through changes in uterine contractility or maternal expulsive efforts. In one study, paracervical block anesthesia was associated with a decrease in the mean duration of first stage labor and facilitation of cervical dilation. The use of obstetrical anesthesia may increase the need for forceps assistance.

The use of some local anesthetic drug products during labor and delivery may be followed by diminished muscle strength and tone for the first day or two of life. The long-term significance of these observations is unknown. Fetal bradycardia may occur in 20 to 30 percent of patients receiving paracervical nerve block anesthesia with the amide-type local anesthetics and may be associated with fetal acidosis. Fetal heart rate should always be monitored during paracervical anesthesia. The physician should weigh the possible advantages against risks when considering a paracervical block in prematurity, toxemia of pregnancy, and fetal distress. Careful adherence to recommended dosage is of the utmost importance in obstetrical paracervical block. Failure to achieve adequate analgesia with recommended doses should arouse suspicion of intravascular or fetal intracranial injection. Cases compatible with unintended fetal intracranial injection of local anesthetic solution have been reported following intended paracervical or pudendal block or both. Babies so affected present with unexplained neonatal depression at birth, which correlates with high local anesthetic serum levels, and often manifest seizures within six hours. Prompt use of supportive measures combined with forced urinary excretion of the local anesthetic has been used successfully to manage this complication.

Case reports of maternal convulsions and cardiovascular collapse following use of some local anesthetics for paracervical block in early pregnancy (as anesthesia for elective

abortion) suggest that systemic absorption under these circumstances may be rapid. The recommended maximum dose of each drug should not be exceeded. Injection should be made slowly and with frequent aspiration. Allow a 5-minute interval between sides.

# Nursing Mothers

It is not known whether this drug is excreted in human milk. Because many drugs are excreted in human milk, caution should be exercised when lidocaine hydrochloride is administered to a nursing woman.

# Pediatric Use

Dosages in children should be reduced, commensurate with age, body weight and physical condition, see **DOSAGE AND ADMINISTRATION**.

# ADVERSE REACTIONS

# Systemic

Adverse experiences following the administration of lidocaine hydrochloride are similar in nature to those observed with other amide local anesthetic agents. These adverse experiences are, in general, dose-related and may result from high plasma levels caused by excessive dosage, rapid absorption or inadvertent intravascular injection, or may result from a hypersensitivity, idiosyncrasy or diminished tolerance on the part of the patient. Serious adverse experiences are generally systemic in nature. The following types are those most commonly reported:

# **Central Nervous System**

CNS manifestations are excitatory and/or depressant and may be characterized by lightheadedness, nervousness, apprehension, euphoria, confusion, dizziness, drowsiness, tinnitus, blurred or double vision, vomiting, sensations of heat, cold or numbness, twitching, tremors, convulsions, unconsciousness, respiratory depression and arrest. The excitatory manifestations may be very brief or may not occur at all, in which case the first manifestation of toxicity may be drowsiness merging into unconsciousness and respiratory arrest.

Drowsiness following the administration of lidocaine hydrochloride is usually an early sign of a high blood level of the drug and may occur as a consequence of rapid absorption.

# Cardiovascular System

Cardiovascular manifestations are usually depressant and are characterized by bradycardia, hypotension, and cardiovascular collapse, which may lead to cardiac arrest.

# Allergic

Allergic reactions are characterized by cutaneous lesions, urticaria, edema or anaphylactoid reactions. Allergic reactions may occur as a result of sensitivity either to local anesthetic agents or to the methylparaben used as a preservative in the multiple dose vials. Allergic reactions, including anaphylactic reactions, may occur as a result of sensitivity to lidocaine, but are infrequent. If allergic reactions do occur, they should be managed by conventional means. The detection of sensitivity by skin testing is of doubtful value.

There have been no reports of cross sensitivity between lidocaine hydrochloride and procainamide or between lidocaine hydrochloride and quinidine.

# Neurologic

The incidences of adverse reactions associated with the use of local anesthetics may be related to the total dose of local anesthetic administered and are also dependent upon the particular drug used, the route of administration and the physical status of the patient. In a prospective review of 10,440 patients who received lidocaine hydrochloride for spinal anesthesia, the incidences of adverse reactions were reported to be about 3 percent each for positional headaches, hypotension and backache; 2 percent for shivering; and less than 1 percent each for peripheral nerve symptoms, nausea, respiratory inadequacy and double vision. Many of these observations may be related to local anesthetic techniques, with or without a contribution from the local anesthetic.

There have been reported cases of permanent injury to extraocular muscles requiring surgical repair following retrobulbar administration.

# Hematologic

Methemoglobinemia.

# To report SUSPECTED ADVERSE REACTIONS, contact Lifestar Pharma LLC at 1-888-995-4337 or FDA at 1-800-FDA-1088 or *www.fda.gov/medwatch.*

# OVERDOSAGE

Acute emergencies from local anesthetics are generally related to high plasma levels encountered during therapeutic use of local anesthetics or to unintended subarachnoid injection of local anesthetic solution (see **ADVERSE REACTIONS, WARNINGS,** and **PRECAUTIONS**).

# Management of Local Anesthetic Emergencies

The first consideration is prevention, best accomplished by careful and constant monitoring of cardiovascular and respiratory vital signs and the patient's state of consciousness after each local anesthetic injection. At the first sign of change, oxygen should be administered.

The first step in the management of convulsions, as well as underventilation or apnea due to unintended subarachnoid injection of drug solution, consists of immediate attention to the maintenance of a patent airway and assisted or controlled ventilation with oxygen and a delivery system capable of permitting immediate positive airway pressure by mask. Immediately after the institution of these ventilatory measures, the adequacy of the circulation should be evaluated, keeping in mind that drugs used to treat convulsions sometimes depress the circulation when administered intravenously. Should convulsions persist despite adequate respiratory support, and if the status of the circulation permits, small increments of an ultra-short acting barbiturate (such as thiopental or thiamylal) or a benzodiazepine (such as diazepam) may be administered intravenously. The clinician should be familiar, prior to the use of local anesthetics, with these anticonvulsant drugs. Supportive treatment of circulatory depression may require administration of intravenous fluids and, when appropriate, a vasopressor as directed by the clinical situation (e.g., ephedrine).

If not treated immediately, both convulsions and cardiovascular depression can result in hypoxia, acidosis, bradycardia, arrhythmias and cardiac arrest. Underventilation or apnea due to unintentional subarachnoid injection of local anesthetic solution may produce these same signs and also lead to cardiac arrest if ventilatory support is not instituted. If cardiac arrest should occur, standard cardiopulmonary resuscitative measures should be instituted.

Endotracheal intubation, employing drugs and techniques familiar to the clinician, may be indicated, after initial administration of oxygen by mask, if difficulty is encountered in the maintenance of a patent airway or if prolonged ventilatory support (assisted or controlled) is indicated.

Dialysis is of negligible value in the treatment of acute overdosage with lidocaine hydrochloride.

The oral LD50 of lidocaine hydrochloride in non-fasted female rats is 459 (346 to 773) mg/kg (as the salt) and 214 (159 to 324) mg/kg (as the salt) in fasted female rats.

# **DOSAGE AND ADMINISTRATION**

Table 1 (Recommended Dosages) summarizes the recommended volumes and concentrations of lidocaine hydrochloride injection for various types of anesthetic procedures. The dosages suggested in this table are for normal healthy adults and refer to the use of epinephrine-free solutions. When larger volumes are required, only solutions containing epinephrine should be used except in those cases where vasopressor drugs may be contraindicated.

There have been adverse event reports of chondrolysis in patients receiving intraarticular infusions of local anesthetics following arthroscopic and other surgical procedures. Lidocaine hydrochloride injection is not approved for this use (see **WARNINGS** and **DOSAGE AND ADMINISTRATION**).

These recommended doses serve only as a guide to the amount of anesthetic required for most routine procedures. The actual volumes and concentrations to be used depend on a number of factors such as type and extent of surgical procedure, depth of anesthesia and degree of muscular relaxation required, duration of anesthesia required, and the physical condition of the patient. In all cases the lowest concentration and smallest dose that will produce the desired result should be given. Dosages should be reduced for children and for the elderly and debilitated patients and patients with cardiac and/or liver disease.

The onset of anesthesia, the duration of anesthesia and the degree of muscular relaxation are proportional to the volume and concentration (i.e., total dose) of local anesthetic used. Thus, an increase in volume and concentration of lidocaine hydrochloride injection will decrease the onset of anesthesia, prolong the duration of anesthesia, provide a greater degree of muscular relaxation and increase the segmental spread of anesthesia. However, increasing the volume and concentration of lidocaine hydrochloride injection may result in a more profound fall in blood pressure when used

in epidural anesthesia. Although the incidence of side effects with lidocaine hydrochloride is quite low, caution should be exercised when employing large volumes and concentrations, since the incidence of side effects is directly proportional to the total dose of local anesthetic agent injected.

# MAXIMUM RECOMMENDED DOSAGES

# Adults

For normal healthy adults, the individual maximum recommended dose of lidocaine hydrochloride with epinephrine should not exceed 7 mg/kg (3.5 mg/lb) of body weight, and in general it is recommended that the maximum total dose not exceed 500 mg. When used without epinephrine the maximum individual dose should not exceed 4.5 mg/kg (2 mg/lb) of body weight, and in general it is recommended that the maximum total dose of lidocaine to the maximum total dose of lidocaine dose of lidocaine hydrochloride with epinephrine the maximum individual dose should not exceed 4.5 mg/kg (2 mg/lb) of body weight, and in general it is recommended that the maximum total dose does not exceed 300 mg.

The maximum recommended dose per 90 minute period of lidocaine hydrochloride for paracervical block in obstetrical patients and non-obstetrical patients is 200 mg total. One half of the total dose is usually administered to each side. Inject slowly, five minutes between sides (see also discussion of paracervical block in **PRECAUTIONS**).

# Children

It is difficult to recommend a maximum dose of any drug for children, since this varies as a function of age and weight. For children over 3 years of age who have a normal lean body mass and normal body development, the maximum dose is determined by the child's age and weight. For example, in a child of 5 years weighing 50 lbs the dose of lidocaine hydrochloride should not exceed 75 to 100 mg (1.5 to 2 mg/lb).

In order to guard against systemic toxicity, the lowest effective concentration and lowest effective dose should be used at all times. In some cases it will be necessary to dilute available concentrations with 0.9% sodium chloride injection in order to obtain the required final concentration.

NOTE: Parenteral drug products should be inspected visually for particulate matter and discoloration prior to administration whenever the solution and container permit. The Injection is not to be used if its color is pinkish or darker than slightly yellow or if it contains a precipitate.

Table	1:	Recommended	Dosages
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Procedure	Lidocaine Hydrochloride Injection (without epinephrine)			
	Conc (%)	Vol (mL)	Total Dose (mg)	
Infiltration				
Percutaneous	0.5 or 1	1 to 60	5 to 300	
Peripheral Nerve Blocks, e.g.,				
Brachial	1.5	15 to 20	225 to 300	
Dental	2	1 to 5	20 to 100	
Intercostal	1	3	30	
Paravertebral	1	3 to 5	30 to 50	

Pudendal (each side)		10	100
Paracervical			
Obstetrical analgesia (each side)	1	10	100
Sympathetic Nerve Blocks, e.g.,			
Cervical (stellate ganglion)	1	5	50
Lumbar	1	5 to 10	50 to 100

THE ABOVE SUGGESTED CONCENTRATIONS AND VOLUMES SERVE ONLY AS A GUIDE. OTHER VOLUMES AND CONCENTRATIONS MAY BE USED PROVIDED THE TOTAL MAXIMUM RECOMMENDED DOSE IS NOT EXCEEDED.

## STERILIZATION, STORAGE AND TECHNICAL PROCEDURES

Disinfecting agents containing heavy metals, which cause release of respective ions (mercury, zinc, copper, etc) should not be used for skin or mucous membrane disinfection as they have been related to incidents of swelling and edema. When chemical disinfection of multi-dose vials is desired, either isopropyl alcohol (91%) or ethyl alcohol (70%) is recommended. Many commercially available brands of rubbing alcohol, as well as solutions of ethyl alcohol not of USP grade, contain denaturants which are injurious to rubber and therefore are not to be used.

# HOW SUPPLIED

Lidocaine hydrochloride injection, USP is a clear, colorless solution, filled in flint vial with rubber stopper and sealed with aluminium flip off seal, and is supplied as:

#### <u>1% (20 mg/2 mL) (10 mg/mL):</u>

Carton of 1 Multiple-dose 2 mL Vial	NDC 70756-644-82					
Carton of 25 Multiple-dose 2 mL Vials	NDC 70756-644-25					
<u>1% (100 mg/10 mL) (10 mg/mL):</u>						
Carton of 1 Multiple-dose 10 mL Vial	NDC 70756-645-86					
Carton of 25 Multiple-dose 10 mL Vials	NDC 70756-645-25					
<u>1% (200 mg/20 mL) (10 mg/mL):</u>						
Carton of 1 Multiple-dose 20 mL Vial	NDC 70756-646-87					
Carton of 5 Multiple-dose 20 mL Vials	NDC 70756-646-05					
Carton of 10 Multiple-dose 20 mL Vials	NDC 70756-646-10					
Carton of 25 Multiple-dose 20 mL Vials	NDC 70756-646-25					
<u>1% (500 mg/50 mL) (10 mg/mL):</u>						
Carton of 1 Multiple-dose 50 mL Vials	NDC 70756-666-90					
Carton of 10 Multiple-dose 50 mL Vials	NDC 70756-666-10					
Carton of 25 Multiple-dose 50 mL Vials	NDC 70756-666-25					

# 2% (200 mg/10 mL) (20 mg/mL):

Carton of 1 Multiple-dose 10 mL Vial	NDC 70756-647-86
Carton of 25 Multiple-dose 10 mL Vials	NDC 70756-647-25
<u>2% (400 mg/20 mL) (20 mg/mL):</u>	
Carton of 1 Multiple-dose 20 mL Vial	NDC 70756-648-87
Carton of 25 Multiple-dose 20 mL Vials	NDC 70756-648-25
<u>2% (1000 mg/50 mL) (20 mg/mL):</u>	
Carton of 1 Multiple-dose 50 mL Vial	NDC 70756-667-90
Carton of 10 Multiple-dose 50 mL Vial	NDC 70756-667-10
Carton of 25 Multiple-dose 50 mL Vials	NDC 70756-667-25
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All solutions should be stored at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature].

Protect from light.

Manufactured for:

# Lifestar Pharma LLC

1200 MacArthur Blvd.

Mahwah, NJ 07430 USA

#### Made in India

Revised: October 2023, V-04

# PACKAGE LABEL.PRINCIPAL DISPLAY PANEL

NDC 70756-644-82

# Lidocaine Hydrochloride Injection, USP

1%

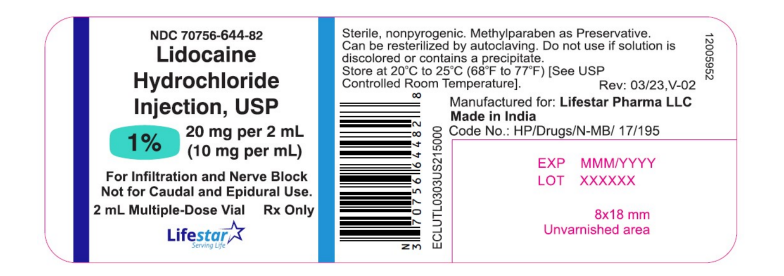
20 mg per 2 mL

(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

2 mL Multiple-Dose Vial



## NDC 70756-644-82

Lidocaine Hydrochloride Injection, USP

1%

20 mg per 2 mL

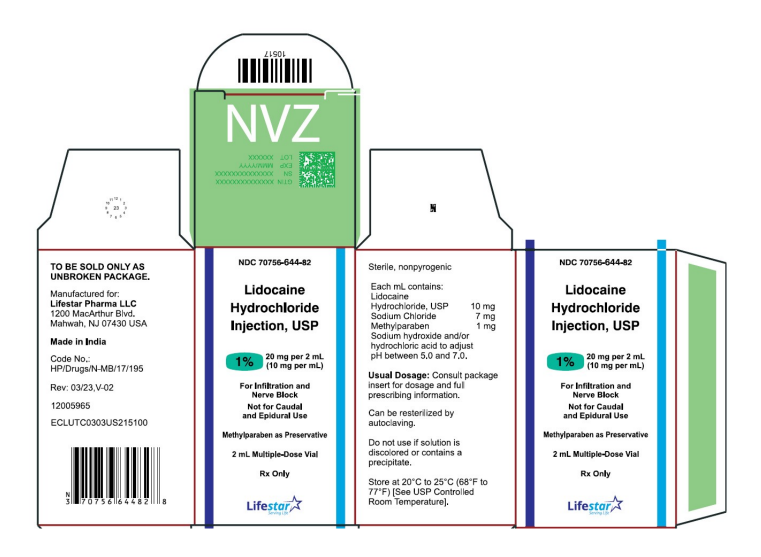
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

2 mL Multiple-Dose Vial



# NDC 70756-644-25

Lidocaine Hydrochloride Injection, USP

1%

20 mg per 2 mL

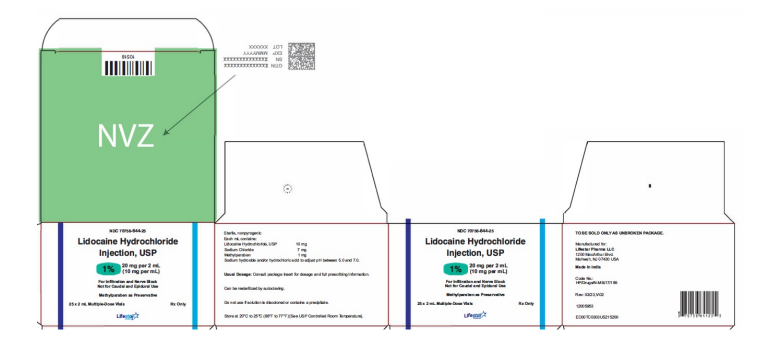
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

25 x 2 mL Multiple-Dose Vials



## NDC 70756-645-86

#### Lidocaine Hydrochloride Injection, USP

1%

100 mg per 10 mL

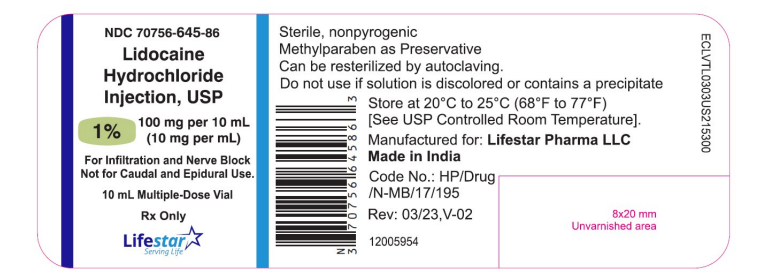
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

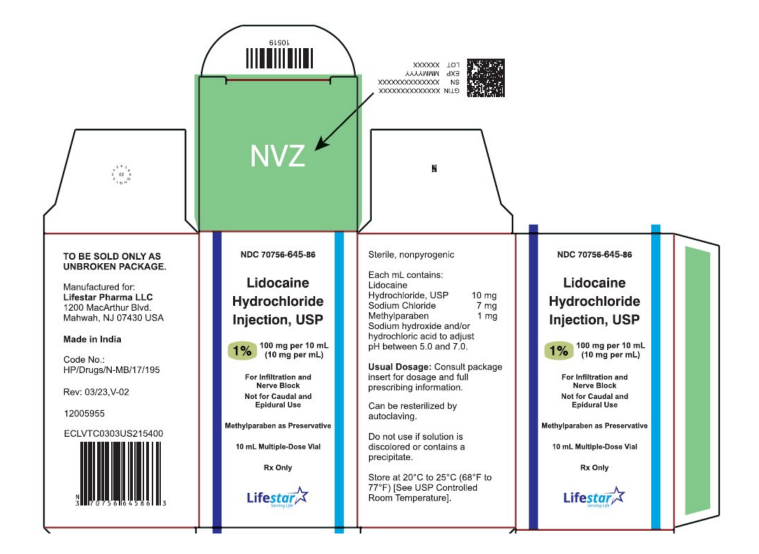
10 mL Multiple-Dose Vial

**Rx Only** 



NDC 70756-645-86

Lidocaine Hydrochloride Injection, USP 1% 100 mg per 10 mL (10 mg per mL) For Infiltration and Nerve Block Not for Caudal and Epidural Use Methylparaben as Preservative 10 mL Multiple-Dose Vial Rx Only



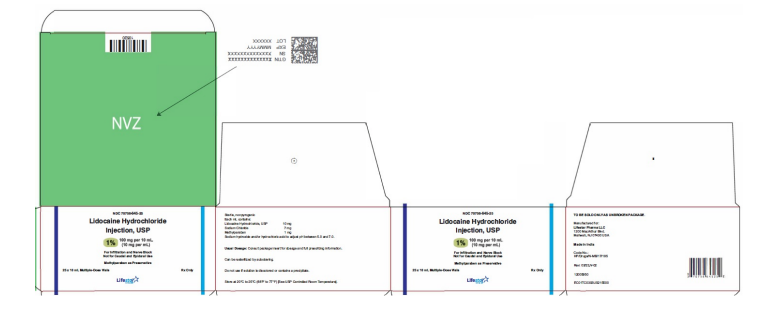
#### NDC 70756-645-25

#### Lidocaine Hydrochloride Injection, USP

1%

100 mg per 10 mL

(10 mg per mL) For Infiltration and Nerve Block Not for Caudal and Epidural Use Methylparaben as Preservative 25 x 10 mL Multiple-Dose Vials Rx Only



# NDC 70756-646-87

Lidocaine Hydrochloride Injection, USP

1%

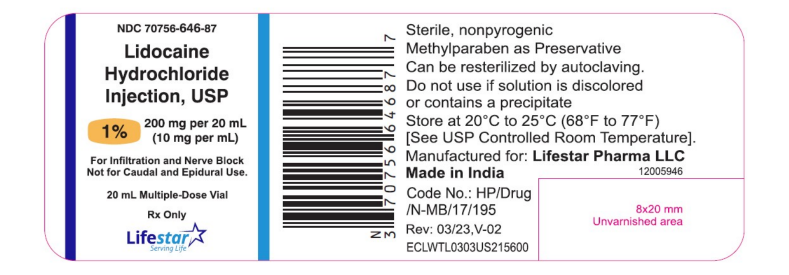
200 mg per 20 mL

(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

20 mL Multiple-Dose Vial



#### NDC 70756-646-87

Lidocaine Hydrochloride Injection, USP

1%

200 mg per 20 mL

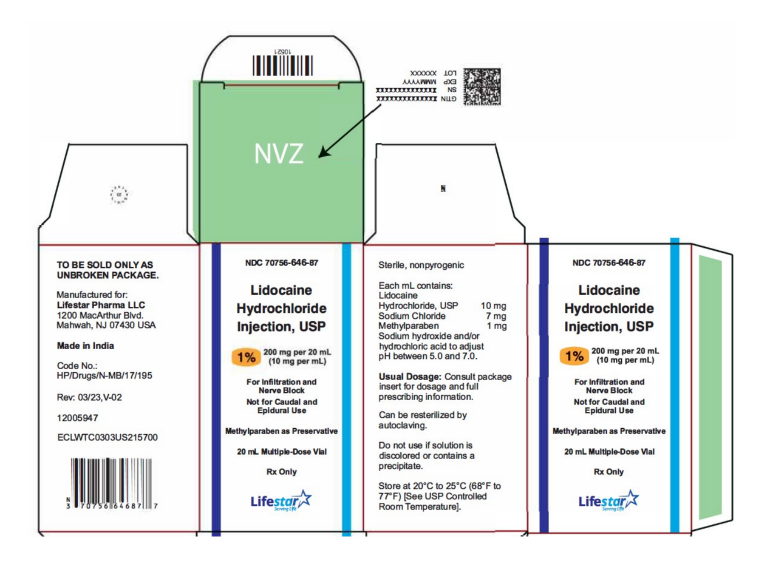
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

**Methylparaben as Preservative** 

20 mL Multiple-Dose Vial



# NDC 70756-646-05

Lidocaine Hydrochloride Injection, USP

1%

200 mg per 20 mL

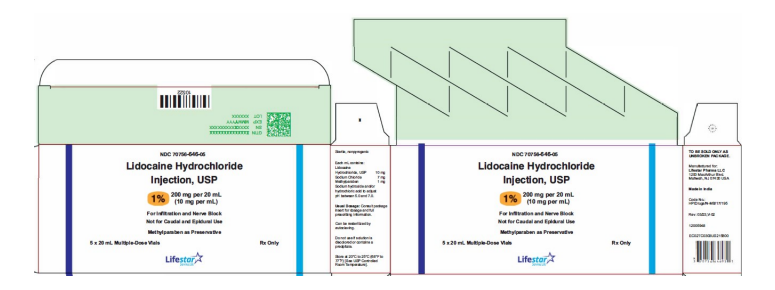
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

5 x 20 mL Multiple-Dose Vials



NDC 70756-646-10

Lidocaine Hydrochloride Injection, USP

1%

200 mg per 20 mL

(10 mg per mL)

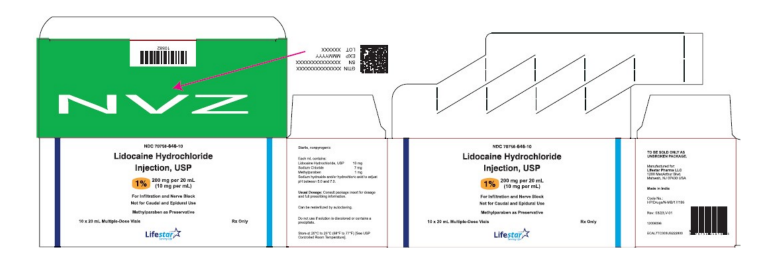
For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

10 x 20 mL Multiple-Dose Vials

**Rx Only** 



# NDC 70756-646-25

# Lidocaine Hydrochloride Injection, USP

200 mg per 20 mL

(10 mg per mL)

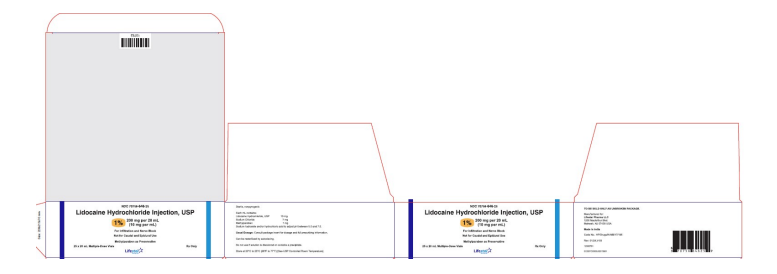
For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

25 x 20 mL Multiple-Dose Vials

**Rx Only** 



NDC 70756-666-90

Lidocaine Hydrochloride Injection, USP

1%

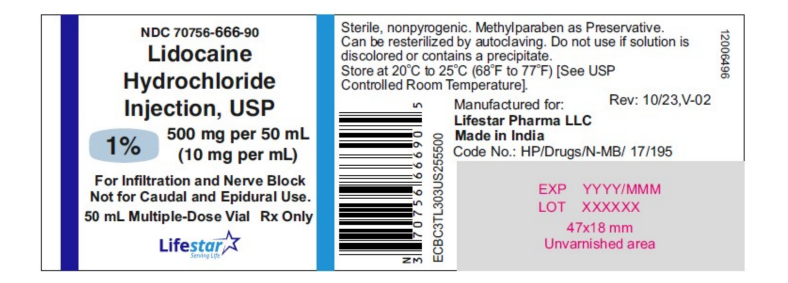
500 mg per 50 mL

(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

50 mL Multiple-Dose Vial



#### NDC 70756-666-90

Lidocaine Hydrochloride Injection, USP

1%

500 mg per 50 mL

(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

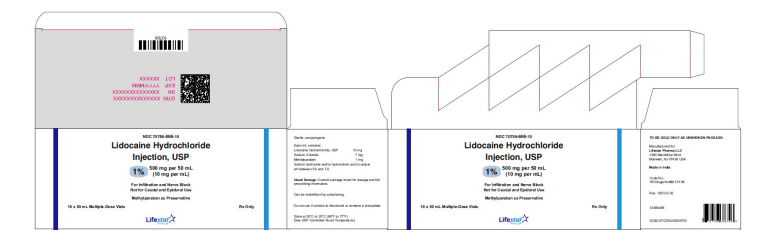
50 mL Multiple-Dose Vial



# NDC 70756-666-10

Lidocaine Hydrochloride Injection, USP

1% 500 mg per 50 mL (10 mg per mL) For Infiltration and Nerve Block Not for Caudal and Epidural Use 10 x 50 mL Multiple-Dose Vials Rx Only



#### NDC 70756-666-25

Lidocaine Hydrochloride Injection, USP

1%

500 mg per 50 mL

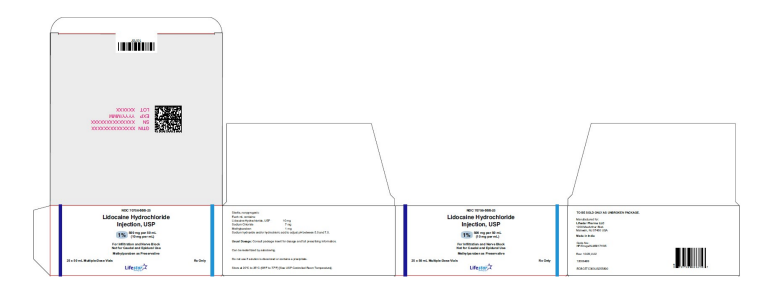
(10 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

25 x 50 mL Multiple-Dose Vials

**Rx Only** 



#### NDC 70756-647-86

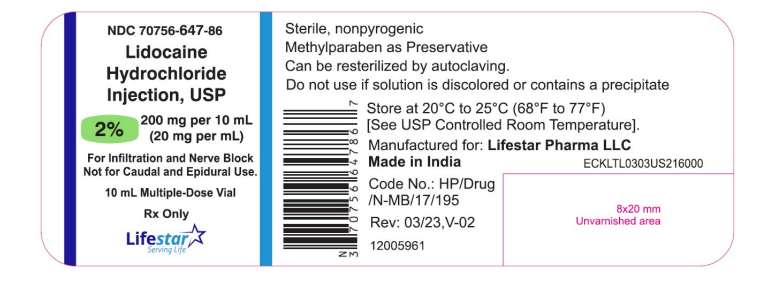
Lidocaine Hydrochloride Injection, USP

2%

200 mg per 10 mL

(20 mg per mL)

For Infiltration and Nerve Block Not for Caudal and Epidural Use 10 mL Multiple-Dose Vial Rx Only

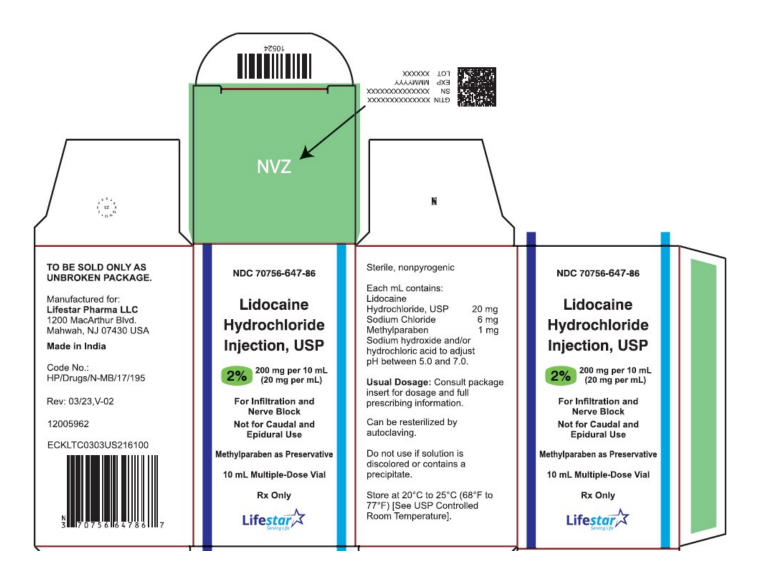


NDC 70756-647-86

Lidocaine Hydrochloride Injection, USP 2% 200 mg per 10 mL (20 mg per mL) For Infiltration and Nerve Block Not for Caudal and Epidural Use

Methylparaben as Preservative

10 mL Multiple-Dose Vial



#### NDC 70756-647-25

Lidocaine Hydrochloride Injection, USP

2%

200 mg per 10 mL

(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

Methylparaben as Preservative

25 x 10 mL Multiple-Dose Vials

NVZ 🖌	©		
NIC 1956-64745 Lidocaine Hydrochloride Injection, USP 2010, gar 19 mL 2010, gar 10 mL 2010, ga	Sortin, - rouppropertit           Exh et, contrative         27 mg           Sortin, - rouppropertit         27 mg           Sortin, - Torigon and Line         8 mg           Mithyperation         1 mg           Sortin, - Torigon and and an ethic hypothetic acid wight of thetweet 5 and 7.8.           Usual Desager, Consult package insist for desage and full prescribing information.           Circ to inscalation by autointing           Durind use if Solution is describing           Durind use if Solution is described or container a precipition.           Blow at UPC to 35% (84% in XPP) [Site USP Controlled Rese Temperature].	NOC TOTS447-35 Lidocaine Hydrochioride Injection USP 255 300 mg prr 10 mL 255 300 mg prr 10 mL 255 Tot fortistine drive Block Method Code and a de baland US Method Code and the Block Method Code and t	ТО ВЕ БОЛО ОКУА В ИМЯОКЕТ МАСКАВЕ. Макители Партина LG Чанители Партина LG Чанители LG Чанители LG Чанители LG Чанители LG На Солования На Соловани

NDC 70756-648-87

Lidocaine Hydrochloride Injection, USP

2%

400 mg per 20 mL

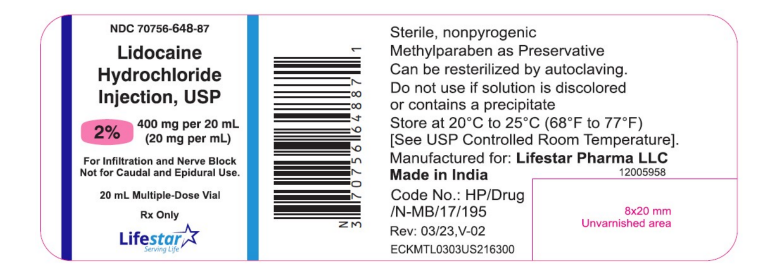
(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

20 mL Multiple-Dose Vial

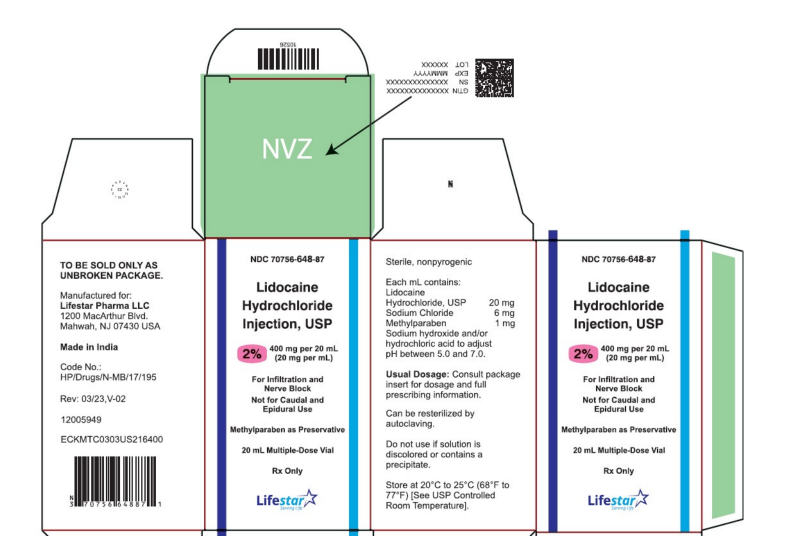
**Rx Only** 



# NDC 70756-648-87

Lidocaine Hydrochloride Injection, USP

2% 400 mg per 20 mL (20 mg per mL) For Infiltration and Nerve Block Not for Caudal and Epidural Use Methylparaben as Preservative 20 mL Multiple-Dose Vial Rx Only



#### NDC 70756-648-25

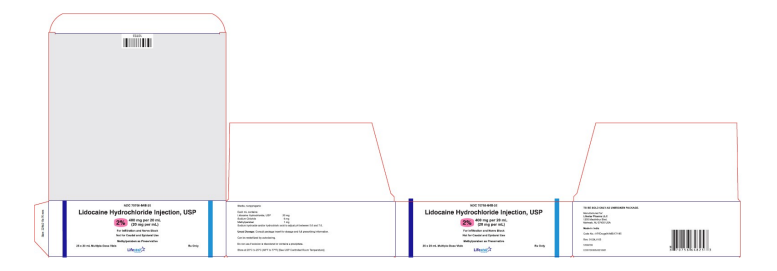
Lidocaine Hydrochloride Injection, USP

2%

400 mg per 20 mL

(20 mg per mL)

For Infiltration and Nerve Block Not for Caudal and Epidural Use Methylparaben as Preservative 25 x 20 mL Multiple-Dose Vials Rx Only



NDC 70756-667-90

Lidocaine Hydrochloride Injection, USP

2%

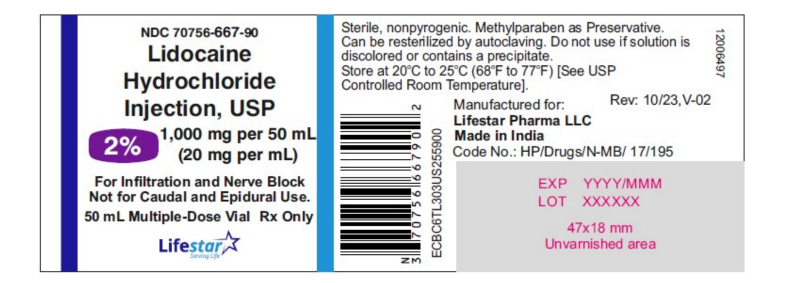
1,000 mg per 50 mL

(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

50 mL Multiple-Dose Vial



#### NDC 70756-667-90

Lidocaine Hydrochloride Injection, USP

2%

1,000 mg per 50 mL

(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

50 mL Multiple-Dose Vial



# NDC 70756-667-10

Lidocaine Hydrochloride Injection, USP

2%

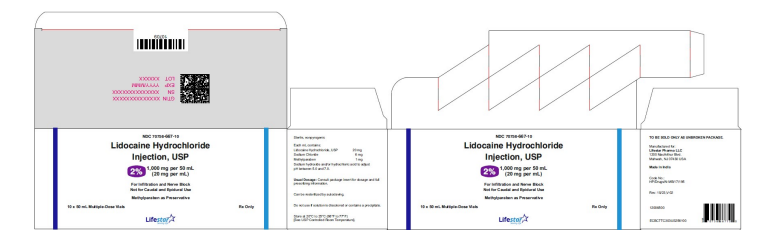
1,000 mg per 50 mL

(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

10 x 50 mL Multiple-Dose Vials



#### NDC 70756-667-25

Lidocaine Hydrochloride Injection, USP

2%

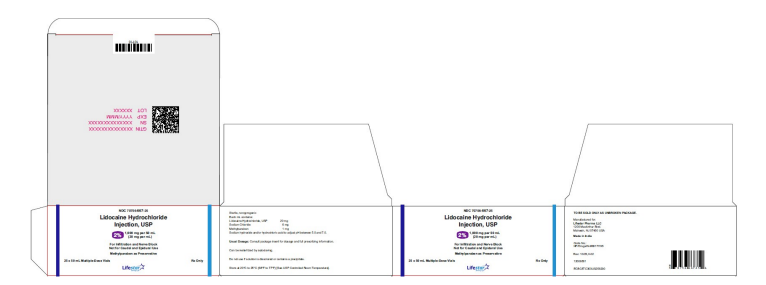
1,000 mg per 50 mL

(20 mg per mL)

For Infiltration and Nerve Block

Not for Caudal and Epidural Use

25 x 50 mL Multiple-Dose Vials



LIDOCAINE HYDROCHLORIDE lidocaine hydrochloride injection, solution					
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:70756-644		

	oute of Admini	stration	INFILTRATION, PERINEURAL			
Aq	ctive Ingredi	ent/Active	Moiety			
		Ingredier	nt Name	Basis of S	trength	Strengt
	DOCAINE HYDRO III:98PI200987)	CHLORIDE (UN	NII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDROG ANHYDROUS	CHLORIDE	10 mg in 1 mL
In	active Ingre	dients				
		In	ngredient Name		Str	ength
	DIUM CHLORID				7 mg in 1 m	
	THYLPARABEN				1 mg in 1 m	L
	<b>DROCHLORIC A</b>		.7582CB)			
Pa	ackaging					
#	ltem Code	Pac	kage Description	Marketing Sta Date	rt Mari	keting End Date
	NDC:70756-644- 82	1 in 1 CARTON		09/14/2023		
				09/14/2025		
1		2 mL in 1 VIAL Product	; Type 0: Not a Combination	03/14/2023		
2	NDC:70756-644- 25	Product 25 in 1 CARTO	; Type 0: Not a Combination N	09/14/2023		
2		Product 25 in 1 CARTO	; Type 0: Not a Combination			
		Product 25 in 1 CARTO 2 mL in 1 VIAL	; Type 0: Not a Combination N			
2		Product 25 in 1 CARTO 2 mL in 1 VIAL Product	; Type 0: Not a Combination N ; Type 0: Not a Combination			
2	25	Product 25 in 1 CARTO 2 mL in 1 VIAL Product	; Type 0: Not a Combination N ; Type 0: Not a Combination	09/14/2023	tart Ma	rketing End Date

# LIDOCAINE HYDROCHLORIDE

lidocaine hydrochloride injection, solution

Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Source)	NDC:70756-645	
Route of Administration	INFILTRATION, PERINEURAL			
Active Ingredient/Active	Moiety			
Ingredient Name Basis of Strength Stren				
LIDOCAINE HYDROCHLORIDE (UI	NII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDROCHLORIDE	10 mg	

	NII:98PI200987)			AN	HYDROUS		in 1 mL
n	active Ingre	dients					
		Ir	ngredient Name				Strength
60	DDIUM CHLORID	<b>E</b> (UNII: 451W47	7IQ8X)		7	7 mg i	n 1 mL
11	ETHYLPARABEN	(UNII: A2I8C7HI	9T)		]	Lmg i	n 1 mL
	DROCHLORIC A		17582CB)				
N.	ATER (UNII: 059Q	F0KO0R)					
Pa	ackaging						
#	ltem Code	Pa	ckage Description	Μ	larketing Star Date	t	Marketing End Date
1	NDC:70756-645- 25	25 in 1 CARTO	<b>N</b>	09/1	4/2023		
1		10 mL in 1 VIA Product	AL; Type 0: Not a Combination				
2	NDC:70756-645- 86	1 in 1 CARTON	J	09/1	4/2023		
		10 mL in 1 VIA	L; Type 0: Not a Combination				
2		Product					
2		Product					
	larketing		ion				
	larketing Marketing Category	Informat	<b>ion</b> tion Number or Monograp Citation	h	Marketing Sta Date	art	Marketing End Date
M	Marketing	Informat	tion Number or Monograp Citation			art	-
M	Marketing Category	Informat Applica	tion Number or Monograp Citation		Date	art	-
M	Marketing Category	Informat Applica	tion Number or Monograp Citation		Date	art	-
	Marketing Category	ANDA21769	tion Number or Monograp Citation 3		Date	art	-
<b>M</b> AN	Marketing Category	Informat Applica ANDA21769 HYDROC	tion Number or Monograp Citation 3 HLORIDE		Date	art	-
<b>M</b>	Marketing Category IDA DOCAINE	Informat Applica ANDA21769 HYDROC	tion Number or Monograp Citation 3 HLORIDE		Date	art	-
<b>M</b> AN <b>_</b> ]	Marketing Category IDA DOCAINE	Informat Applica ANDA21769 HYDROC nloride injecti	tion Number or Monograp Citation 3 HLORIDE		Date	art	-
<b>M</b> AN <b>L</b>	Marketing Category IDA DOCAINE ocaine hydroch	Informat Applica ANDA21769 HYDROC nloride injecti	tion Number or Monograp Citation 3 HLORIDE	0	Date		-
M AN id P	Marketing Category IDA DOCAINE ocaine hydroch	Informat Applica ANDA21769 HYDROC Moride injecti mation	tion Number or Monograp Citation 3 HLORIDE ion, solution	0	<b>Date</b> 9/14/2023		Date

Active Ingredient/Active Moiety					
Ingredient Name	<b>Basis of Strength</b>	Strength			
LIDOCAINE HYDROCHLORIDE (UNII: V13007Z41A) (LIDOCAINE - UNII:98PI200987)	LIDOCAINE HYDROCHLORIDE ANHYDROUS	10 mg in 1 mL			

Inactive Ingredients	
Ingredient Name	Strength
SODIUM CHLORIDE (UNII: 451W47IQ8X)	7 mg in 1 mL

50	DIUM HYDROXII	<b>DE</b> (UNII: 55X04QC32I)				
		<b>CID</b> (UNII: QTT17582CB)				
	ATER (UNII: 059Q					
Pa	ackaging					
#	ltem Code	Package Description		Marketing Start Date		Marketing End Date
	NDC:70756-646- 87	1 in 1 CARTON	09	/14/2023		
1		20 mL in 1 VIAL; Type 0: Not a Combination Product				
	NDC:70756-646- 05	5 in 1 CARTON	09	/14/2023		
2		20 mL in 1 VIAL; Type 0: Not a Combination Product				
3	NDC:70756-646- 10	10 in 1 CARTON	09	/14/2023		
3		20 mL in 1 VIAL; Type 0: Not a Combination Product				
	NDC:70756-646- 25	25 in 1 CARTON	09	/14/2023		
4		20 mL in 1 VIAL; Type 0: Not a Combination Product				
Μ	larketing	Information				
	Marketing Category	Application Number or Monograph Citation		Marketing Star Date	t	Marketing End Date
	DA	ANDA217693		09/14/2023		

LIDOCAINE HYDROC	HLORIDE			
lidocaine hydrochloride injecti	on solution			
	011, 30101011			
Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Sou	rce)	NDC:70756-647
Route of Administration	INFILTRATION, PERINEURAL			
Active Ingredient/Active	Moiety			
Ingredier	nt Name	Basis of S	trength	Strength
LIDOCAINE HYDROCHLORIDE (UNU) UNII:98PI200987)	NII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDROC ANHYDROUS	HLORIDE	20 mg in 1 mL
Inactive Ingredients				
Ir	ngredient Name		9	Strength
SODIUM CHLORIDE (UNII: 451W47	/IQ8X)		6 mg in 3	l mL

METHYLPARABEN (UNII: A2I8C7HI9T)	1 mg in 1 mL
SODIUM HYDROXIDE (UNII: 55X04QC32I)	
HYDROCHLORIC ACID (UNII: QTT17582CB)	
WATER (UNII: 059QF0K00R)	

P	ackaging			
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:70756-647- 86	1 in 1 CARTON	09/14/2023	
1		10 mL in 1 VIAL; Type 0: Not a Combination Product		
2	NDC:70756-647- 25	25 in 1 CARTON	09/14/2023	
2		10 mL in 1 VIAL; Type 0: Not a Combination Product		
M	larketing l	nformation		
	Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
٨N	IDA	ANDA217693	09/14/2023	

LIDOCAINE HYDROC	-				
lidocaine hydrochloride inject	ion, solution				
Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	ltem Code (Sou	rce)	NDC:	70756-648
Route of Administration	INFILTRATION, PERINEURAL				
Active Ingredient/Active	Moiety				
Ingredie	nt Name	Basis of S	trength		Strength
LIDOCAINE HYDROCHLORIDE (U UNII:98PI200987)	NII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDROC ANHYDROUS	CHLORIDE		20 mg in 1 mL
Inactive Ingredients					
l.	ngredient Name			Stren	gth
SODIUM CHLORIDE (UNII: 451W4	7IQ8X)		6 mg in	1 mL	
METHYLPARABEN (UNII: A218C7H	9T)		1 mg in	1 mL	
SODIUM HYDROXIDE (UNII: 55X04	4QC32I)				
HYDROCHLORIC ACID (UNII: QTT	17582CB)				
WATER (UNII: 059QF0KO0R)					

ŧ	ltem Code	Package Description	Marketing Start Date	Marketing End Date
	NDC:70756-648- 87	1 in 1 CARTON	09/14/2023	
L		20 mL in 1 VIAL; Type 0: Not a Combination Product		
	NDC:70756-648- 25	25 in 1 CARTON	09/14/2023	
		20 millio 1 VIAL Truce Or Natio Complimation		
2		20 mL in 1 VIAL; Type 0: Not a Combination Product		
	arketing			
	arketing   Marketing Category	Product	Marketing Start Date	Marketing End Date

HUMAN PRESCRIPTION DRUG	Item Code (Sou	urce)	NDC:70756-666
INFILTRATION, PERINEURAL			
- Maiah/			
-			
	Basis of S	Strength	Strengt
(UNII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDRO ANHYDROUS	CHLORIDE	10 mg in 1 mL
			Strength
		-	
		1 mg in	I ML
11/50208)			
ackage Description	Marketing Sta Date	art M	larketing End Date
ON	10/24/2023		
/IAL; Type 0: Not a Combination			
		ction, solution HUMAN PRESCRIPTION DRUG INFILTRATION, PERINEURAL  Te Moiety ient Name Basis of S (UNII: V13007Z41A) (LIDOCAINE - LIDOCAINE HYDRO ANHYDROUS UDOCAINE HYDROUS UDOCAINE Name V47IQ8X) 7HI9T) K04QC32I) TT17582CB)  Package Description Marketing Sta Date ON I0/24/2023	HUMAN PRESCRIPTION DRUG       Item Code (Source)         INFILTRATION, PERINEURAL       Item Code (Source)         re Moiety       Ingredient Name         (UNII: V13007Z41A) (LIDOCAINE -       LIDOCAINE HYDROCHLORIDE ANHYDROUS         Ingredient Name       7 mg in         V47IQ8X)       7 mg in         YHI9T)       1 mg in         K04QC32I)       1 mg in         TT17582CB)       Marketing Start Date         ON       10/24/2023

Μ	larketing   Marketing Category	nformation Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
Μ	larketing l	nformation		
3		50 mL in 1 VIAL; Type 0: Not a Combination Product		
3	NDC:70756-666- 10	10 in 1 CARTON	10/24/2023	
2		50 mL in 1 VIAL; Type 0: Not a Combination Product		
	NDC:70756-666- 25	25 in 1 CARTON	10/24/2023	

idocaine hydrochloride injec				
Product Information				
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Sou	rce)	NDC:70756-667
Route of Administration	INFILTRATION, PERINEURAL			
Active Ingredient/Active	e Moiety			
Ingredi	ent Name	Basis of S	trength	Strengt
LIDOCAINE HYDROCHLORIDE ( UNII:98PI200987)	UNII: V13007Z41A) (LIDOCAINE -	LIDOCAINE HYDROO ANHYDROUS	CHLORIDE	20 mg in 1 mL
Inactive Ingredients				
	Ingredient Name		9	Strength
SODIUM CHLORIDE (UNII: 451W	47IQ8X)		6 mg in 2	1 mL
METHYLPARABEN (UNII: A218C7	HI9T)		1 mg in 2	1 mL
	04QC32I)			
SODIUM HYDROXIDE (UNII: 55X HYDROCHLORIC ACID (UNII: QT	T17582CB)			

Pa	ackaging			
#	ltem Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:70756-667- 90	1 in 1 CARTON	10/24/2023	
1		50 mL in 1 VIAL; Type 0: Not a Combination Product		
2	NDC:70756-667- 10	10 in 1 CARTON	10/24/2023	
2		50 mL in 1 VIAL; Type 0: Not a Combination Product		

3	NDC:70756-667- 25	25 in 1 CARTON	10/24/2023	
3		50 mL in 1 VIAL; Type 0: Not a Combination Product		
Μ	larketing l	Information		
Μ	larketing   Marketing Category	nformation Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
	Marketing	Application Number or Monograph	-	-

Labeler - Lifestar Pharma LLC (080268943)

Registrant - Mankind Pharma Limited (915834068)

Establishment			
Name	Address	ID/FEI	Business Operations
Mankind Pharma Limited		916512493	MANUFACTURE(70756-644, 70756-645, 70756-646, 70756-666, 70756-647, 70756-648, 70756-667), ANALYSIS(70756-644, 70756-645, 70756-646, 70756-666, 70756-647, 70756-648, 70756-667), PACK(70756-644, 70756-645, 70756-646, 70756-666, 70756-647, 70756-648, 70756-667)

Revised: 9/2024

Lifestar Pharma LLC