DICYCLOMINE HYDROCHLORIDE- dicyclomine hydrochloride capsule DICYCLOMINE HYDROCHLORIDE- dicyclomine hydrochloride tablet Chartwell RX, LLC

HIGHLIGHTS OF PRESCRIBING INFORMATION Dicyclomine Hydrochloride Capsules Dicyclomine Hydrochloride Tablets
These highlights do not include all the information needed to use DICYCLOMINE HYDROCHLOLRIDE CAPSULES and DICYCLOMINE HYDROCHLORIDE TABLETS safely and effectively. See full prescribing information for DICYCLOMINE HYDROCHLOLRIDE CAPSULES and DICYCLOMINE HYDROCHLORIDE TABLETS.
DICYCLOMINE HYDROCHLOLRIDE capsules, for oral use DICYCLOMINE HYDROCHLORIDE tablets, for oral use Initial U.S. Approval: 1950
RECENT MAJOR CHANGES
Warnings and Precautions, Peripheral and Central Nervous System (5.3) 07/2012
INDICATIONS AND USAGE
Dicyclomine hydrochloride is an antispasmodic and anticholinergic (antimuscarinic) agent indicated for the treatment of functional bowel/irritable bowel syndrome (1)
DOSAGE AND ADMINISTRATION
Dosage for dicyclomine hydrochloride must be adjusted to individual patient needs (2). If a dose is missed, patients should continue the normal dosing schedule (2). Oral in adults (2.1):
 Starting dose: 20 mg four times a day. After a week treatment with the starting dose, the dose may be escalated to 40 mg four times a day, unless side effects limit dosage escalation Discontinue dicyclomine hydrochloride if efficacy not achieved or side effects require doses less than 80 mg per day after two weeks of treatment
DOGACE FORMS AND STRENGTUS
 DOSAGE FORMS AND STRENGTHS Dicyclomine Hydrochloride Capsules, USP 10 mg (3) Dicyclomine Hydrochloride Tablets USP, 20 mg (3)
CONTRAINDICATIONS
 Infants less than 6 months of age (4)
Nursing mothers (4)
Unstable cardiovascular status in acute hemorrhage (4) Musthania gravis (4)
 Myasthenia gravis (4) Glaucoma (4)
Obstructive uropathy (4)
 Obstructive disease of the gastrointestinal tract (4)
 Severe ulcerative colitis (4) Reflux esophagitis (4)
<u>Cardiovascular conditions</u> :worsening of conditions (5.2)
 <u>Peripheral and central nervous system</u>:heat prostration can occur with drug use (fever and heat stroke due to decreased sweating); drug should be discontinued and supportive measures instituted (5.3)
 Psychosis and delirium have been reported in patients sensitive to anticholinergic drugs (such as
elderly patients and/or in patients with mental illness):signs and symptoms resolve within 12 to 24
 hours after discontinuation of dicyclomine hydrochloride (5.3) <u>Myasthenia Gravis:</u>overdose may lead to muscular weakness and paralysis. Dicyclomine hydrochloride

should be given to patients with myasthenia gravis only to reduce adverse muscarinic effects of an

anticholinesterase (5.4)

- <u>Incomplete intestinal obstruction:</u>diarrhea may be an early symptom especially in patients with ileostomy or colostomy. Treatment with dicyclomine hydrochloride would be inappropriate and possibly fatal (5.5)
- <u>Salmonella dysenteric patients:</u>due to risk of toxic megacolon (5.6)
- <u>Ulcerative colitis</u>:Dicyclomine hydrochloride should be used with caution in these patients; large doses may suppress intestinal motility or aggravate the serious complications of toxic megacolon (5.7)
- <u>Prostatic hypertrophy:</u>Dicyclomine hydrochloride should be used with caution in these patients; may lead to urinary retention (5.8)
- <u>Hepatic and renal disease</u>:should be used with caution (5.9)
- <u>Geriatric:</u>use with caution in elderly who may be more susceptible to dicyclomine hydrochloride's adverse events (5.10)

The most serious adverse reactions include cardiovascular and central nervous system symptoms. The most common adverse reactions (> 5% of patients) are dizziness, dry mouth, vision blurred, nausea, somnolence, asthenia and nervousness (6)

To report SUSPECTED ADVERSE REACTIONS, contact Chartwell RX, LLC 1-845-232-1683 or FDA at 1-800-FDA-1088 or<u>www.fda.gov/medwatch.</u>

- ----- DRUG INTERACTIONS ------
- <u>Antiglaucoma agents</u>:anticholinergics antagonize antiglaucoma agents and may increase intraoccular pressure (7)
- <u>Anticholinergic agents:</u>may affect the gastrointestinal absorption of various drugs; may also increase certain actions or side effects of other anticholinergic drugs (7)
- <u>Antacids:</u>interfere with the absorption of anticholinergic agents (7)
- Pregnancy: use only if clearly needed (8.1)
- Pediatric Use: Safety and effectiveness not established (8.4)
- Hepatic and renal impairment: caution must be taken with patients with significantly impaired hepatic and renal function (8.6)

See 17 for PATIENT COUNSELING INFORMATION.

Revised: 7/2023

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FULL PRESCRIBING INFORMATION

1 INDICATIONS AND USAGE

Dicyclomine hydrochloride is indicated for the treatment of patients with functional bowel/irritable bowel syndrome.

2 DOSAGE AND ADMINISTRATION

Dosage must be adjusted to individual patient needs.

2.1 Oral Dosage and Administration in Adults

The recommended initial dose is 20 mg four times a day.

After one week treatment with the initial dose, the dose may be increased to 40 mg four times a day unless side effects limit dosage escalation.

If efficacy is not achieved within 2 weeks or side effects require doses below 80 mg per day, the drug should be discontinued.

Documented safety data are not available for doses above 80 mg daily for periods longer than 2 weeks.

3 DOSAGE FORMS AND STRENGTHS

- Dicyclomine Hydrochloride Capsules, USP 10 mg: blue capsules with a white powder fill, imprinted logo LANNETT on the cap and 0586 on the body
- Dicyclomine Hydrochloride Tablets USP, 20 mg: blue, round, flat-faced, beveled edge tablets, debossed LAN over 1282

4 CONTRAINDICATIONS

Dicyclomine hydrochloride is contraindicated in infants less than 6 months of age [see Use in Specific Populations (8.4)], nursing mothers [see Use in Specific Populations (8.3)], and in patients with:

- unstable cardiovascular status in acute hemorrhage
- myasthenia gravis [see Warnings and Precautions (5.4)]
- glaucoma [see Adverse Reactions (6.3) and Drug Interactions (7.1)]
- obstructive uropathy [see Warnings and Precautions (5.8)]
- obstructive disease of the gastrointestinal tract [see Warnings and Precautions (5.5)]
- severe ulcerative colitis [see Warnings and Precautions (5.7)]
- reflux esophagitis

5 WARNINGS AND PRECAUTIONS

5.2 Cardiovascular Conditions

Dicyclomine hydrochloride needs to be used with caution in conditions characterized by tachyarrhythmia such as thyrotoxicosis, congestive heart failure and in cardiac surgery, where they may further accelerate the heart rate. Investigate any tachycardia before administration of dicyclomine hydrochloride. Care is required in patients with coronary heart disease, as ischemia and infarction may be worsened, and in patients with hypertension [see Adverse Reactions (6.3)].

5.3 Peripheral and Central Nervous System

The peripheral effects of dicyclomine hydrochloride are a consequence of their inhibitory effect on muscarinic receptors of the autonomic nervous system. They include dryness of the mouth with difficulty in swallowing and talking, thirst, reduced bronchial secretions, dilatation of the pupils (mydriasis) with loss of accommodation (cycloplegia) and photophobia, flushing and dryness of the skin, transient bradycardia followed by tachycardia, with palpitations and arrhythmias, and difficulty in micturition, as well as

reduction in the tone and motility of the gastrointestinal tract leading to constipation [see Adverse Reactions (6)].

In the presence of high environmental temperature heat prostration can occur with drug use (fever and heat stroke due to decreased sweating). It should also be used cautiously in patients with fever. If symptoms occur, the drug should be discontinued and supportive measures instituted. Because of the inhibitory effect on muscarinic receptors within the autonomic nervous system, caution should be taken in patients with autonomic neuropathy. Central nervous system (CNS) signs and symptoms include confusional state, disorientation, amnesia, hallucinations, dysarthria, ataxia, coma, euphoria, fatigue, insomnia, agitation and mannerisms, and inappropriate affect. Psychosis and delirium have been reported in sensitive individuals (such as elderly patients and/or in patients with mental illness) given anticholinergic drugs. These CNS signs and symptoms usually resolve within 12 to 24 hours after discontinuation of the drug.

Dicyclomine hydrochloride may produce drowsiness, dizziness or blurred vision. The patient should be warned not to engage in activities requiring mental alertness, such as operating a motor vehicle or other machinery or performing hazardous work while taking dicyclomine hydrochloride.

5.4 Myasthenia Gravis

With overdosage, a curare-like action may occur (i.e., neuromuscular blockade leading to muscular weakness and possible paralysis). It should not be given to patients with myasthenia gravis except to reduce adverse muscarinic effects of an anticholinesterase [see Contraindications (4)].

5.5 Intestinal Obstruction

Diarrhea may be an early symptom of incomplete intestinal obstruction, especially in patients with ileostomy or colostomy. In this instance, treatment with this drug would be inappropriate and possibly harmful *[see Contraindications (4)]*.

Rarely development of Ogilvie's syndrome (colonic pseudo-obstruction) has been reported. Ogilvie's syndrome is a clinical disorder with signs, symptoms, and radiographic appearance of an acute large bowel obstruction but with no evidence of distal colonic obstruction.

5.6 Toxic Dilatation of Intestinemegacolon

Toxic dilatation of intestine and intestinal perforation is possible when anticholinergic agents are administered in patients with Salmonella dysentery.

5.7 Ulcerative Colitis

Caution should be taken in patients with ulcerative colitis. Large doses may suppress intestinal motility to the point of producing a paralytic ileus and the use of this drug may precipitate or aggravate the serious complication of toxic megacolon [see Adverse Reactions (6.3)]. Dicyclomine hydrochloride is contraindicated in patients with severe ulcerative colitis [see Contraindications (4)].

5.8 Prostatic Hypertrophy

Dicyclomine hydrochloride should be used with caution in patients with known or suspected prostatic enlargement, in whom prostatic enlargement may lead to urinary retention [see Adverse Reactions (6.3)].

5.9 Hepatic and Renal Disease

Dicyclomine hydrochloride should be used with caution in patients with known hepatic and renal impairment.

5.10 Geriatric Population

Dicyclomine hydrochloride should be used with caution in elderly who may be more susceptible to its adverse effects.

6 ADVERSE REACTIONS

The pattern of adverse effects seen with dicyclomine is mostly related to its pharmacological actions at muscarinic receptors [see Clinical Pharmacology (12)]. They are a consequence of the inhibitory effect on muscarinic receptors within the autonomic nervous system. These effects are dose-related and are usually reversible when treatment is discontinued.

The most serious adverse reactions reported with dicyclomine hydrochloride include cardiovascular and central nervous system symptoms [see Warnings and Precautions (5.2, 5.3)].

6.1 Clinical Trials Experience

Because clinical trials are conducted under widely varying conditions, adverse reaction rates observed in the clinical trials of a drug cannot be directly compared to rates in the clinical trials of another drug and may not reflect the rates observed in practice.

The data described below reflect exposure in controlled clinical trials involving over 100 patients treated for functional bowel/irritable bowel syndrome with dicyclomine hydrochloride at initial doses of 160 mg daily (40 mg four times a day).

In these trials most of the side effects were typically anticholinergic in nature and were reported by 61% of the patients. Table 1 presents adverse reactions (*MedDRA 13.0* preferred terms) by decreasing order of frequency in a side-by-side comparison with placebo.

Table 1: Adverse reactions experienced in controlled clinical trials with	h
decreasing order of frequency	

MedDRA Preferred Term Dicyclomine Hydrochloride (40 mg four times a day					
	%	%			
Dry Mouth	33	5			
Dizziness	40	5			
Vision blurred	27	2			
Nausea	14	6			
Somnolence	9	1			
Asthenia	7	1			
Nervousness	6	2			

Nine percent (9%) of patients were discontinued from dicyclomine hydrochloride because of one or more of these side effects (compared with 2% in the placebo group). In 41% of the patients with side effects, side effects disappeared or were tolerated at the 160 mg daily dose without reduction. A dose reduction from 160 mg daily to an average daily dose of 90 mg was required in 46% of the patients with side effects who then continued to experience a favorable clinical response; their side effects either disappeared or were tolerated.

6.2 Postmarketing Experience

The following adverse reactions, presented by system organ class in alphabetical order, have been identified during post approval use of dicyclomine hydrochloride. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure.

- Cardiac disorders: palpitations, tachyarrhythmias
- *Eye disorders:*cycloplegia, mydriasis, vision blurred
- *Gastrointestinal disorders:* abdominal distension, abdominal pain, constipation, dry mouth, dyspepsia, nausea, vomiting
- General disorders and administration site conditions: fatigue, malaise
- *Immune System Disorders:*drug hypersensitivity including face edema, angioedema, anaphylactic shock
- Nervous system disorders: dizziness, headache, somnolence, syncope
- *Psychiatric disorders:*As with the other anti-cholinergic drugs, cases of delirium or symptoms of delirium such as amnesia (or transient global amnesia), agitation, confusional state, delusion, disorientation, hallucination (including visual hallucination) as well as mania, mood altered and pseudodementia, have been reported with the use of Dicyclomine. Nervousness and insomnia have also been reported.
- *Reproductive system and breast disorders:* suppressed lactation
- Respiratory, thoracic and mediastinal disorders: dyspnoea, nasal congestion
- Skin and subcutaneous tissue disorder: dermatitis allergic, erythema, rash

6.3 Adverse Reactions Reported with Similar Drugs with Anticholinergic/Antispasmodic Action

- Gastrointestinal: anorexia
- Central Nervous System: tingling, numbness, dyskinesia, speech disturbance, insomnia
- Peripheral Nervous System: With overdosage, a curare-like action may occur (i.e., neuromuscular blockade leading to muscular weakness and possible paralysis)
- Ophthalmologic: diplopia, increased ocular tension
- Dermatologic/Allergic: urticaria, itching, and other dermal manifestations
- Genitourinary: urinary hesitancy, urinary retention in patients with prostatic hypertrophy
- Cardiovascular: hypertension
- Respiratory: apnea
- Other: decreased sweating, sneezing, throat congestion, impotence

7 DRUG INTERACTIONS

7.1 Antiglaucoma Agents

Anticholinergics antagonize the effects of antiglaucoma agents. Anticholinergic drugs in the presence of increased intraocular pressure may be hazardous when taken concurrently with agents such as corticosteroids. Use of dicyclomine hydrochloride in patients with glaucoma is not recommended [see Contraindications (4)].

7.2 Other Drugs with Anticholinergic Activity

The following agents may increase certain actions or side effects of anticholinergic drugs including dicyclomine hydrochloride: amantadine, antiarrhythmic agents of Class I (e.g., quinidine), antihistamines, antipsychotic agents (e.g., phenothiazines), benzodiazepines, MAO inhibitors, narcotic analgesics (e.g., meperidine), nitrates and nitrites, sympathomimetic agents, tricyclic antidepressants, and other drugs having anticholinergic activity.

7.3 Other Gastrointestinal Motility Drugs

Interaction with other gastrointestinal motility drugs may antagonize the effects of drugs that alter gastrointestinal motility, such as metoclopramide.

7.4 Effect of Antacids

Because antacids may interfere with the absorption of anticholinergic agents including dicyclomine hydrochloride, simultaneous use of these drugs should be avoided.

7.5 Effect on Absorption of Other Drugs

Anticholinergic agents may affect gastrointestinal absorption of various drugs by affecting on gastrointestinal motility, such as slowly dissolving dosage forms of digoxin; increased serum digoxin concentration may result.

7.6 Effect on Gastric Acid Secretion

The inhibiting effects of anticholinergic drugs on gastric hydrochloric acid secretion are antagonized by agents used to treat achlorhydria and those used to test gastric secretion.

8 USE IN SPECIFIC POPULATIONS

8.1 Pregnancy

Pregnancy Category B

Adequate and well-controlled studies have not been conducted with dicyclomine hydrochloride in pregnant women at the recommended doses of 80 to 160 mg/day. However, epidemiologic studies did not show an increased risk of structural malformations among babies born to women who took products containing dicyclomine hydrochloride at doses up to 40 mg/day during the first trimester of pregnancy. Reproduction studies have been performed in rats and rabbits at doses up to 33 times the maximum recommended human dose based on 160 mg/day (3 mg/kg) and have revealed no evidence of harm to the fetus due to dicyclomine. Because animal reproduction studies are not always predictive of human response, this drug should be used during pregnancy only if clearly needed.

8.3 Nursing Mothers

Dicyclomine hydrochloride is contraindicated in women who are breastfeeding. Dicyclomine hydrochloride is excreted in human milk. Because of the potential for serious adverse reactions in breast-fed infants from dicyclomine hydrochloride, a decision should be made whether to discontinue nursing or to discontinue the drug, taking into account the importance of the drug to the mother [see Use in Specific Populations (8.4)].

8.4 Pediatric Use

Safety and effectiveness in pediatric patients have not been established.

Dicyclomine hydrochloride is contraindicated in infants less than 6 months of age [see Contraindications (4)]. There are published cases reporting that the administration of dicyclomine hydrochloride to infants has been followed by serious respiratory symptoms (dyspnea, shortness of breath, breathlessness, respiratory collapse, apnea and asphyxia), seizures, syncope, pulse rate fluctuations, muscular hypotonia, and coma, and death, however; no causal relationship has been established.

8.5 Geriatric Use

Clinical studies of dicyclomine hydrochloride did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently from younger subjects. Other reported clinical experience has not identified differences in responses between the elderly and younger patients. In general, dose selection for an elderly patient should be cautious, usually starting at the low end of the dosing range in adults, reflecting the greater frequency of decreased hepatic, renal, or cardiac function, and of concomitant disease or other drug therapy.

Because elderly patients are more likely to have decreased renal function, care should be taken in dose selection, and it may be useful to monitor renal function.

8.6 Renal Impairment

Effects of renal impairment on PK, safety and efficacy of dicyclomine hydrochloride have not been studied. Dicyclomine hydrochloride is known to be substantially excreted by the kidney, and the risk of toxic reactions to this drug may be greater in patients with impaired renal function. Dicyclomine hydrochloride should be administered with caution in patients with renal impairment.

8.7 Hepatic Impairment

Effects of renal impairment on PK, safety and efficacy of dicyclomine hydrochloride have not been studied. Dicyclomine hydrochloride should be administered with caution in patients with hepatic impairment.

10 OVERDOSAGE

In case of an overdose, patients should contact a physician, poison control center (1-

800-222-1222), or emergency room.

The signs and symptoms of overdosage include: headache; nausea; vomiting; blurred vision; dilated pupils; hot, dry skin; dizziness; dryness of the mouth; difficulty in swallowing; and CNS stimulation including convulsion. A curare-like action may occur (i.e., neuromuscular blockade leading to muscular weakness and possible paralysis).

One reported event included a 37-year-old who reported numbness on the left side, cold fingertips, blurred vision, abdominal and flank pain, decreased appetite, dry mouth, and nervousness following ingestion of 320 mg daily (four 20 mg tablets four times daily). These events resolved after discontinuing the dicyclomine.

The acute oral LD $_{50}$ of the drug is 625 mg/kg in mice.

The amount of drug in a single dose that is ordinarily associated with symptoms of overdosage or that is likely to be life-threatening, has not been defined. The maximum human oral dose recorded was 600 mg by mouth in a 10-month-old child and approximately 1500 mg in an adult, each of whom survived. In three of the infants who died following administration of dicyclomine hydrochloride [see Warnings and Precautions (5)], the blood concentrations of drug were 200, 220, and 505 ng/mL.

It is not known if dicyclomine hydrochloride is dialyzable.

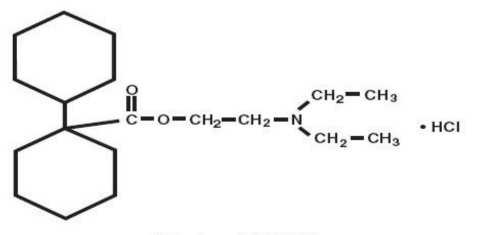
Treatment should consist of gastric lavage, emetics, and activated charcoal. Sedatives (e.g., short-acting barbiturates, benzodiazepines) may be used for management of overt signs of excitement. If indicated, an appropriate parenteral cholinergic agent may be used as an antidote.

11 DESCRIPTION

Dicyclomine hydrochloride is an antispasmodic and anticholinergic (antimuscarinic) agent available in the following dosage forms:

- Dicyclomine Hydrochloride Capsules, USP for oral use contain 10 mg of dicyclomine hydrochloride, USP. In addition, each capsule contains the following inactive ingredients: lactose monohydrate, calcium sulfate, magnesium stearate, gelatin, FD&C Blue No. 1, and FD&C Red No. 3.
- Dicyclomine Hydrochloride Tablets, USP for oral use contain 20 mg dicyclomine hydrochloride, USP. In addition, each tablet contains the following inactive ingredients: acacia, pregelatinized starch, anhydrous lactose, compressible sugar, dicalcium phosphate, colloidal silicon dioxide, magnesium stearate, stearic acid, and FD & C Blue No.1 Aluminum Lake.

Dicyclomine hydrochloride is [bicyclohexyl]-1-carboxylic acid, 2-(diethylamino) ethyl ester, hydrochloride, with a molecular formula of C ₁₉H ₃₅NO ₂•HCl and the following structural formula:



Molecular weight: 345.95

Dicyclomine hydrochloride occurs as a fine, white, crystalline, practically odorless powder with a bitter taste. It is soluble in water, freely soluble in alcohol and chloroform, and very slightly soluble in ether.

12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

Dicyclomine relieves smooth muscle spasm of the gastrointestinal tract. Animal studies indicate that this action is achieved via a dual mechanism:

- a specific anticholinergic effect (antimuscarinic) at the acetylcholine-receptor sites with approximately 1/8 the milligram potency of atropine (*in vitro*, guinea pig ileum); and
- a direct effect upon smooth muscle (musculotropic) as evidenced by dicyclomine's antagonism of bradykinin- and histamine-induced spasms of the isolated guinea pig ileum.

Atropine did not affect responses to these two agonists. *In vivo*studies in cats and dogs showed dicyclomine to be equally potent against acetylcholine (ACh)- or barium chloride (BaCl ₂)-induced intestinal spasm while atropine was at least 200 times more potent against effects of ACh than BaCl ₂. Tests for mydriatic effects in mice showed that dicyclomine was approximately 1/500 as potent as atropine; antisialagogue tests in rabbits showed dicyclomine to be 1/300 as potent as atropine.

12.2 Pharmacodynamics

Dicyclomine hydrochloride can inhibit the secretion of saliva and sweat, decrease gastrointestinal secretions and motility, cause drowsiness, dilate the pupils, increase heart rate, and depress motor function

12.3 Pharmacokinetics

Absorption and Distribution

In man, dicyclomine is rapidly absorbed after oral administration, reaching peak values within 60-90 minutes. Mean volume of distribution for a 20 mg oral dose is approximately 3.65 L/kg suggesting extensive distribution in tissues.

<u>Elimination</u>

The metabolism of dicyclomine was not studied. The principal route of excretion is via the urine (79.5% of the dose). Excretion also occurs in the feces, but to a lesser extent (8.4%). Mean half-life of plasma elimination in one study was determined to be approximately 1.8 hours when plasma concentrations were measured for 9 hours after a single dose. In subsequent studies, plasma concentrations were followed for up to 24 hours after a single dose, showing a secondary phase of elimination with a somewhat longer half-life.

13 NONCLINICAL TOXICOLOGY

13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

Long-term animal studies have not been conducted to evaluate the carcinogenic potential of dicyclomine. In studies in rats at doses of up to 100 mg/kg/day, dicyclomine produced no deleterious effects on breeding, conception, or parturition.

14 CLINICAL STUDIES

In controlled clinical trials involving over 100 patients who received drug, 82% of patients treated for functional bowel/irritable bowel syndrome with dicyclomine hydrochloride at initial doses of 160 mg daily (40 mg four times daily) demonstrated a favorable clinical response compared with 55% treated with placebo (p<0.05).

16 HOW SUPPLIED/STORAGE AND HANDLING

Dicyclomine Hydrochloride Capsules USP, 10 mg

10 mg blue capsules with a white powder fill, imprinted logo LANNETT on the cap and 0586 on the body, supplied in bottles of 90 capsules. Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. Dispense in a well-closed container as defined in the USP.

Bottles of 90 capsules: NDC 62135-718-90

Dicyclomine Hydrochloride Tablets USP, 20 mg

20 mg blue, round, flat-faced, beveled edge tablets, debossed LAN over 1282, supplied in bottles of 100 and 120 tablets. To prevent fading, avoid exposure to direct sunlight. Store at 20° to 25°C (68° to 77°F) [See USP Controlled Room Temperature]. Dispense in a well-closed container as defined in the USP.

Bottles of 100 tablets: NDC 62135-428-01

Bottles of 120 tablets: NDC 62135-428-12

17 PATIENT COUNSELING INFORMATION

17.2 Use in Infants

Inform parents and caregivers not to administer dicyclomine hydrochloride in infants less than 6 months of age [see Use in Specific Populations (8.4)].

17.3 Use in Nursing Mothers

Advise lactating women that dicyclomine hydrochloride should not be used while breastfeeding their infants [see Use in Specific Populations (8.3, 8.4)].

17.4 Peripheral and Central Nervous System

In the presence of a high environmental temperature, heat prostration can occur with dicyclomine hydrochloride use (fever and heat stroke due to decreased sweating). If symptoms occur, the drug should be discontinued and a physician contacted. Dicyclomine hydrochloride may produce drowsiness or blurred vision. The patient should be warned not to engage in activities requiring mental alertness, such as operating a motor vehicle or other machinery or to perform hazardous work while taking dicyclomine hydrochloride [see Warnings and Precautions (5.3)].

Manufactured for: Chartwell RX, LLC Congers, NY 10920

L71128

Rev. 07/2023

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL

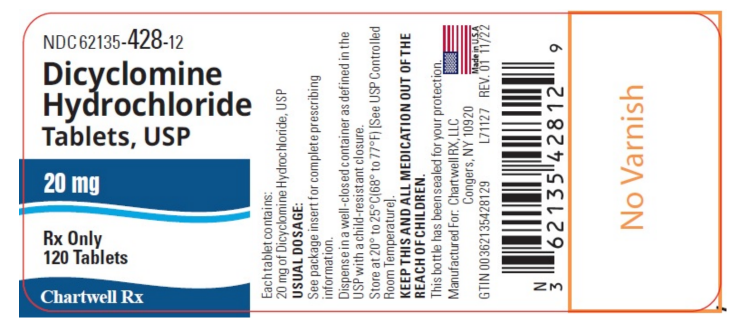
Dicyclomine Hydrochloride Capsules, USP 10 mg- NDC 62135-718-90 - 90s Bottle Label



Dicyclomine Hydrochloride Tablets, USP 20 mg- NDC 62135-428-01 - 100s Bottle Label

NDC 62135-428-01 Dicyclomine Hydrochloride Tablets, USP	Each tablet contains: 20 mg of Dicyclomine Hydrochloride, USP USUAL DOSAGE: See package insert for complete prescribing information. Spwith a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed container as defined in the USP with a child-resistant closure. Dispense in a well-closed controlled Dispense in a container as defined in the Dispense in a well-closed container as defined in the Dispense in a well-closed controlled Dispense in a well-closed controlled Dispense in a well-closed container as defined in the Dispense in a well-closed container as defined in the Dispense in the container as defined in the intervelor in the provemation. Dispense in a content of the container as defined in the container as defined in the provemation. Dispense in the provemation in the content of the container as defined in the provemation. Dispense in the content of the container as defined in the container as defined in the container as defined in the content of the container as defined in the content of the contain
20 mg	contains: yclomine Hydrochloride SAGE: a well-closed container a well-closed container a well-closed container a well-closed container a well-closed container to 25°C(68° to 77°F)[Serature]. AND ALL MEDICATIO CHILDREN. as been sealed for your as been seal
Rx Only 100 Tablets	Each tablet contains: 20 mg of Dicyclomine Hydrochloride, USP USUAL DOSAGE: See package insert for complete prescribi information. Dispense in a well-closed container as de USP with a child-resistant closure. Store at 20° to 25°C(68° to 77°F) [See US Room Temperature]. Recept HIS AND ALL MEDICATION OI REACH OF CHILDREN. This bottle has been sealed for your prote Manufactured For: Chartwell RX, LLC. Congers, NY 10920 GTIN 00362135428013 L71394 RI 0 10362135428013 L71394 RI N 10920 GTIN 00362135428013 L71394 RI N 10920 Manufactured For: Chartwell RX, LLC. Congers, NY 10920 GTIN 00362135428013 L71394 RI
Chartwell Rx	Marin GTI Marine Control Contr

Dicyclomine Hydrochloride Tablets, USP 20 mg- NDC 62135-428-12 - 120s Bottle Label



DICYCLOMINE HYDROCHLORIDE

dicyclomine hydrochloride capsule

Product Information					
Product Type	HUMAN PRESCRIPTION DRUG	Item Code	e (Source)	NDC:62	2135-718
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
Ingre	E	Basis of Stren	gth	Strength	
DICYCLOMINE HYDROCHLORIDE UNII:4KV4X8IF6V)	(UNII: CQ903KQA31) (DICYCLOMIN		YCLOMINE DROCHLORIDE		10 mg

Inactive Ingre	dients					
	Strength					
LACTOSE MONOF	IYDRATE (UN	II: EWQ57Q8I5X)			
CALCIUM SULFAT	E (UNII: WATO	DDB505)				
MAGNESIUM STE	ARATE (UNII:	70097M6I30)				
GELATIN (UNII: 2G	86QN327L)					
FD&C BLUE NO. 1	L (UNII: H3R47	K3TBD)				
FD&C RED NO. 3	(UNII: PN2ZH	5LOQY)				
SHELLAC (UNII: 46	N107B71O)					
ALCOHOL (UNII: 31	(9958V90M)					
TITANIUM DIOXID	E (UNII: 15FIX	(9V2JP)				
ISOPROPYL ALCO	HOL (UNII: NI	D2M416302)				
AMMONIA (UNII: 5	138Q19F1X)					
BUTYL ALCOHOL		-				
PROPYLENE GLYC	OL (UNII: 6D	C9Q167V3)				
SILICON DIOXIDE	(UNII: ETJ7Z6	XBU4)				
Product Char	acteristic	s				
Color	blue		Score		no score	
Shape	CAPS	ULE	Size		14mm	
Flavor			Imprint Code		LANNETT	;0586
Contains						
Dackaging						
Packaging					.	
# Item Code	P	ackage Des	cription	Marketing Start Date		Marketing End Date
1 NDC:62135-718- 90	90 in 1 BOT Product	TLE; Type 0: No	ot a Combination	07/26/2023		
Marketing	Informa	ation				
Marketing Marketing Category			er or Monograph ion	Marketir Da		Marketing Enc Date

DICYCLOMINE HYDROCHLORIDE dicyclomine hydrochloride tablet Product Information Product Type HUMAN PRESCRIPTION DRUG Route of Administration ORAL

DICYCLOMINE HYDROCHLORIDE (UNII: CQ903KQA31) (DICYCLOMINE - UNII: 4KV4X8IF6V) DICYCLOMINE HYDROCHLORIDE 20 mg Inactive Ingredients	Active Ingredi	ent/Act	ive Moiety						
UNII: 4kV4X8IF6V) Ingredient Name HYDROCHLORIDE 20 mm Inactive Ingredients Ingredient Name Streng ACACIA (UNII: 5C5403N260) Streng ACACIA (UNII: 5C5403N260) Streng STARCH, CORN (UNII: 08232NY35)) ANHYDROUS LACTOSE (UNII: 35Y5LH9PMK) SUCROSE (UNII: 35Y5LH9PMK) SUCROSE (UNII: 35Y5LH9PMK) SUCROSE (UNII: 35Y5LH9PMK) SUCROSE (UNII: 5C5403N260, DHYDRATE (UNII: 07T5297GEP) SILCON DIOXIDE (UNII: 137Y2C58D4) SUCROSE (UNII: 20172C58D4) SUCROSE (UNII: 20172C58D4) SUCROSE (UNII: 20172C58D4) STEARIC ACID (UNII: 4ELV7Z65AP) <			Basis of	Strengt					
Ingredient Name Streng ACACIA (UNII: 505403N260) STARCH, CORN (UNII: 08232NY35)) STARCH, CORN (UNII: 08232NY35)) ANHYDROUS LACTOSE (UNII: STS15199MK) SUCROSE (UNII: C151MR554) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: 07TS297GEP) STEARIC ACID (UNII: ETJ726XBU4) MAGENELING TO STS297GEP) STEARITE (UNII: 70097M6I30) STEARIC ACID (UNII: ETJ726XBU4) MAGENELING TO STS297GEP) STEARIC ACID (UNII: ETJ726XBU4) STEARIC ACID (UNIII: ETJ726XBU4) ST							DE	20 mg	
Ingredient Name Streng ACACIA (UNII: 505403N260) STARCH, CORN (UNII: 08232NY35)) STARCH, CORN (UNII: 08232NY35)) ANHYDROUS LACTOSE (UNII: STS15199MK) SUCROSE (UNII: C151MR554) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: 07TS297GEP) STEARIC ACID (UNII: ETJ726XBU4) MAGENELING TO STS297GEP) STEARITE (UNII: 70097M6I30) STEARIC ACID (UNII: ETJ726XBU4) MAGENELING TO STS297GEP) STEARIC ACID (UNII: ETJ726XBU4) STEARIC ACID (UNIII: ETJ726XBU4) ST									
ACACIA (UNII: 5C5403N260) STRCH, CORN (UNII: 08232NY35)) ANHYDROUS LACTOSE (UNII: 3SY5LH9PMK) SUCROSE (UNII: C151H8M554) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: 07TS297GEP) SILICON DIOXIDE (UNII: ETJ726XBU4) MAGRESIUM STEARATE (UNII: 70097M6I30) STEARIC ACID (UNII: 4ELV7265AP) FDAC BLUE NO. 1 (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: LMI2606933) Product Characteristics Color blue Score no score Shape ROUND Size 7mm Flavor 0 Imprint Code LAN: 282 Contains 0 Size 7mm Flavor 0 Imprint Code LAN: 282 Proce Stape 10 Imprint Code LAN: 282 Proce Stape 10 Imprint Code LAN: 282 Product Characteristics 10 Imprint Code LAN: 282	Inactive Ingre	dients							
STARCH, CORN (UNII: 08232NY3S)) Image: Starch (Corn (Unii: 3SY5LH9PMK) Image: Starch (Corn (Construction)) ANHYDROUS LACTOSE (UNII: 3SY5LH9PMK) Image: Starch (Corn (Construction)) Image: Starch (Corn (Construction)) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: 07TS297GEP) Image: Starch (Corn (Construction)) Image: Starch (Corn (Construction)) STEARIC ACID (UNII: ETTZ65AP) Image: Starch (Corn (Construction)) Image: Starch (Corn (Construction)) Image: Starch (Corn (Construction)) STEARIC ACID (UNII: HELV7265AP) Image: Starch (Corn (Corn (Construction))) Image: Starch (Corn (Construction)) Image: Starch (Corn (Construction)) Starch (Corn (Construction)) Image: Starch (Corn (Cor			Ingredie	nt Name				Strength	
ANHYDROUS LACTOSE (UNII: 35Y5LH9PMK) SUCROSE (UNII: C151H8M554) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: OTTS297GEP) SILICON DIOXIDE (UNII: ETJ726XBU4) MAGNESIUM STEARATE (UNII: 70097M6130) STEARIC ACID (UNII: HEV7265AP) FD&C BLUE NO. 1 (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: LM12606933) Product Characteristics Color blue Score no score Shape ROUND Size 7mm Flavor UNIC ROUND Size 7mm Flavor LAN;1282 Contains 7mm Flavor LAN;1282 Product Characteristics 7mm Flavor LAN;1282 Product Characteristics 7mm Flavor LAN;1282 Contains 100 in 1 BOTTLE; Type 0: Not a Combination 03/13/2023 1 NDC:62135-428- 100 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 NDC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 MC:62135-428- 120 in 1 BOTTLE; MC:621404 MC:621404 M	ACACIA (UNII: 5C54	03N26O)							
SUCROSE (UNII: C1511H8M554) CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: OTTS297GEP) SILICON DIOXIDE (UNII: ETJ726X8U4) MAGNESIUM STEARATE (UNII: 70097M6130) STEARIC ACID (UNII: HEXT4X3TBD) ALUMINUM OXIDE (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: H3R47K37K37K37K37K37K37K37K37K37K37K37K37K37	STARCH, CORN (U	NII: 08232	NY3SJ)						
CALCIUM PHOSPHATE, DIBASIC, DIHYDRATE (UNII: OTTS297GEP) SILICON DIOXIDE (UNII: ETJ726XBU4) MAGNESIUM STEARATE (UNII: 70097M6130) STEARIC ACID (UNII: 4ELV7265AP) FD&C BLUE NO. 1 (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: LMI2606933) Product Characteristics Color blue Score no score Shape ROUND Size 7mm Flavor ROUND Size 7mm Flavor ROUND Size 7mm Flavor LAN;1282 Contains 100 in 1 BOTTLE; Type 0: Not a Combination 03/13/2023 1 NDC:62135-428- 100 in 1 BOTTLE; Type 0: Not a Combination 03/13/2023 03/13/2023 2 NDC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 03/13/2023 3 NDC:62135-428- Product 12/05/2022	ANHYDROUS LACT	OSE (UNII	: 3SY5LH9PMK)						
SILCON DIOXIDE (UNII: ETJ7Z 6XBU4) MAGNESIUM STEARATE (UNII: 70097M6I30) STEARIC ACID (UNII: 4ELV7Z 65AP) FD&C BLUE NO. 1 (UNII: H3R47K3TBD) ALUMIINUM OXIDE (UNII: LMI2606933) Product Characteristics COIOT blue Score no score Shape ROUND Size 7mm 100 core Shape ROUND Size 7mm 100 core Flavor LAN;1282 Contains 100 in 1 BOTTLE; Type 0: Not a Combination 03/13/2023 1 NDC:62135-428 100 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 100 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core 1 NDC:62135-428 120 in 1 BOTTLE; Type 0: Not a Combination 12/05/2022 core STEARIC Core Not a Combination 12/05/2022 core STEARIC Core Not a Combination 12/05/2022 core Not a	SUCROSE (UNII: C1	51H8M554	.)						
MagNesium stearate (UNII: 70097M6I30) Image: Stear Cacio (UNII: 4ELV7Z 65AP) Image: Stear Cacio (UNII: 4ELV7Z 65AP) FD&C BLUE NO. 1 (UNII: H3R47K3TBD) Image: Stear Cacio (UNII: LMI26O6933) Image: Stear Cacio (UNII: LMI26O6933) Product Characteristics Score no score Shape Blue Score mo score Flavor Imprint Code LAN;1282 OUND Size 7mm Flavor Imprint Code Marketing E Package Description Marketing Start Marketing E Date Date NDC:62135-428- 100 in 1 BOTTLE; Type 0: Not a Combination 03/13/2023 Imprint Code Marketing E Marketing Information Marketing Category Application Number or Monograph Marketing Start Marketing E	CALCIUM PHOSPH	ATE, DIB	ASIC, DIHYDRATE (UNII: O7TSZ97GEP)				
STEARIC ACID (UNII: 4ELV7265AP) FD&C BLUE NO. 1 (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: LMI2606933) Product Characteristics Color blue Score Score Shape ROUND Size Tamprint Code Contains	SILICON DIOXIDE	(UNII: ETJ7	Z6XBU4)						
Fb&C BLUE NO. 1 (UNII: H3R47K3TBD) ALUMINUM OXIDE (UNII: LMI2606933) Product Characteristics Color blue Score no score Shape ROUND Size 7mm Flavor ROUND Imprint Code LAN;1282 Contains Package Description Marketing Start Date Marketing E Date 1 NDC:62135-428- 100 in 1 BOTTLE; Type 0: Not a Combination 01 03/13/2023 03/13/2023 Marketing E Date 2 NDC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination 01/2002 12/05/2022 Marketing E Date	MAGNESIUM STEA	RATE (UN	II: 70097M6I30)						
ALUMINUM OXIDE (UNII: LMI2606933) Product Characteristics Color blue Score no score ADUND Size 7mm ADUND More Code 7mm ADUND MORE	STEARIC ACID (UN	II: 4ELV7Z	65AP)						
Marketing Information Marketing Start Marketing Start Marketing E Marketing Start Stare Start Stare Start Start Start Start Start Start Start	FD&C BLUE NO. 1	(UNII: H3F	47K3TBD)						
Color blue Score no score Sh→pe ROUND Size 7mm Flavor Imprint Code LAN;1282 Contains Imprint Code Marketing Start Marketing Code # Item Code Package Description Marketing Start Marketing E Date 1 NDC:62135-428- 12 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Old Imprint Code 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Old Marketing E Date 3 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Marketing E Date 4 Marketing Category Application Number or Monograph Date Marketing Start Date Marketing E Date	ALUMINUM OXIDE	(UNII: LMI2	2606933)						
Color blue Score no score Sh→pe ROUND Size 7mm Flavor Imprint Code LAN;1282 Contains Imprint Code Marketing Start Marketing Code # Item Code Package Description Marketing Start Marketing E Date 1 NDC:62135-428- 12 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Old Imprint Code 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Old Marketing E Date 3 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Marketing E Date 4 Marketing Category Application Number or Monograph Date Marketing Start Date Marketing E Date									
Size mmm< mmm mmm <t< td=""><td>Product Chara</td><td>acterist</td><td>ics</td><td></td><td></td><td></td><td></td><td></td></t<>	Product Chara	acterist	ics						
Flavor Imprint Code LAN;1282 Flavor LAN;1282 Contains Package Description Marketing Start Date Marketing E Date 1 NDC:62135-428- 01 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 Marketing E Date 2 NDC:62135-428- 120 in 1 BOTTLE; Type 0: Not a Combination Product 12/05/2022 12/05/2022 Marketing Start Date Marketing Start Date	Color		blue	Score			no score		
Intermediate Intermediate Marketing Start Date Marketing Start 01 Marketing Start Date Marketing E Date Intermediate Intermediate Intermediate Marketing E Date Intermediate Intermediate Intermediate Marketing E Date Intermediate Intermediate Intermediate Marketing E Date Intermediate Application Number or Monograph Citation Marketing Start Date Marketing E Date	Shape		ROUND	Size			7mm	n	
Marketing Start Date Marketing E # Item Code Package Description Marketing Start Date Marketing E 1 NDC:62135-428- 0100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 03/13/2023 03/13/2023 2 NDC:62135-428- 0120 in 1 BOTTLE; Type 0: Not a Combination Product 02/05/2022 02/05/2022 Marketing E Marketing Category Application Number or Monograph Citation Marketing E Marketing E	Flavor			Imprint Code			LAN;1282		
# Item Code Package Description Marketing Start Date Marketing E Date 1 NDC:62135-428- 01 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 03/13/2023 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 12/05/2022 12/05/2022 Marketing Tribution Application Number or Monograph Citation Marketing Start Date Marketing Start Marketing E	Contains								
# Item Code Package Description Marketing Start Date Marketing E Date 1 NDC:62135-428- 01 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 03/13/2023 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 12/05/2022 12/05/2022 Marketing Treation Marketing Start Date Marketing E Date Marketing E Date									
# Item Code Package Description Date Date 1 NDC:62135-428- 01 100 in 1 BOTTLE; Type 0: Not a Combination Product 03/13/2023 03/13/2023 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 12/05/2022 12/05/2022 Marketing Information Application Number or Monograph Citation Marketing Start Date Marketing End	Packaging								
1 01 Product 03/13/2023 2 NDC:62135-428- 12 120 in 1 BOTTLE; Type 0: Not a Combination Product 12/05/2022 Marketing Information Marketing Category Application Number or Monograph Citation Marketing Start Date Marketing Ender	# Item Code		Package Descr	ription					
I2 Product I2/03/2022 Marketing Category Application Number or Monograph Citation Marketing Start Date		Product			03/13/202	23			
Marketing CategoryApplication Number or Monograph CitationMarketing Start DateMarketing E Date			BOTTLE; Type 0: Not	a Combination	12/05/202	22			
Marketing CategoryApplication Number or Monograph CitationMarketing Start DateMarketing E Date									
Category Citation Date Date	Marketing	Inforn	nation						
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	ANDA	ANDA0	40230		02/26/	1999			

Labeler - Chartwell RX, LLC (079394054)

Revised: 8/2023

Chartwell RX, LLC