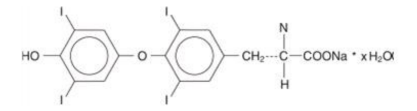

DESCRIPTION

Levothyroxine Sodium Tablets, USP contain synthetic crystalline L-3,3',5,5'-tetraiodothyronine sodium salt [levothyroxine (T₄) sodium]. Synthetic T₄ is identical to that produced in the human thyroid gland. Levothyroxine (T₄) sodium has an empirical formula of $C_{15}H_{10}I_4N$ NaO₄ • H₂O, molecular weight of 798.86 g/mol (anhydrous), and structural formula as shown:



Inactive Ingredients

Colloidal silicon dioxide, lactose, magnesium stearate, microcrystalline cellulose, corn starch, acacia and sodium starch glycolate. The following are the coloring additives per tablet strength:

Strength	
(mcg)	Color Additive(s)
25	FD&C Yellow No. 6 Aluminum Lake
50	None
75	FD&C Red No. 40 Aluminum Lake, FD&C Blue No. 2 Aluminum Lake
88	D&C Yellow No. 10 Aluminum Lake, FD&C Yellow No. 6 Aluminum
	Lake, FD&C Blue No. 1 Aluminum Lake
100	D&C Yellow No. 10 Aluminum Lake, FD&C Yellow No. 6 Aluminum
	Lake
112	D&C Red No. 27 Aluminum Lake
125	FD&C Yellow No. 6 Aluminum Lake, FD&C Red No. 40 Aluminum
	Lake, FD&C Blue No. 1 Aluminum Lake
137	FD&C Blue No. 1 Aluminum Lake
150	FD&C Blue No. 2 Aluminum Lake
175	FD&C Blue No. 1 Aluminum Lake, D&C Red No. 27 Aluminum Lake
200	FD&C Red No. 40 Aluminum Lake
300	D&C Yellow No. 10 Aluminum Lake, FD&C Yellow No. 6 Aluminum
	Lake, FD&C Blue No. 1 Aluminum Lake

CLINICAL PHARMACOLOGY

Thyroid hormone synthesis and secretion is regulated by the hypothalamic-pituitary-thyroid axis. Thyrotropin-releasing hormone (TRH) released from the hypothalamus stimulates secretion of thyrotropin-stimulating hormone, TSH, from the anterior pituitary. TSH, in turn, is the physiologic stimulus for the synthesis and secretion of thyroid hormones, L-thyroxine (T₄) and L-triiodothyronine (T₃), by the thyroid gland. Circulating serum T₃ and T₄ levels exert a feedback effect on both TRH and TSH secretion. When serum T₃ and T₄ levels increase, TRH and TSH secretion decrease. When

thyroid hormone levels decrease, TRH and TSH secretion increase.

The mechanisms by which thyroid hormones exert their physiologic actions are not completely understood, but it is thought that their principal effects are exerted through control of DNA transcription and protein synthesis. T_3 and T_4 diffuse into the cell nucleus and bind to thyroid receptor proteins attached to DNA. This hormone nuclear receptor complex activates gene transcription and synthesis of messenger RNA and cytoplasmic proteins.

Thyroid hormones regulate multiple metabolic processes and play an essential role in normal growth and development, and normal maturation of the central nervous system and bone. The metabolic actions of thyroid hormones include augmentation of cellular respiration and thermogenesis, as well as metabolism of proteins, carbohydrates and lipids. The protein anabolic effects of thyroid hormones are essential to normal growth and development.

The physiologic actions of thyroid hormones are produced predominately by T_3 , the majority of which (approximately 80%) is derived from T_4 by deiodination in peripheral tissues.

Levothyroxine, at doses individualized according to patient response, is effective as replacement or supplemental therapy in hypothyroidism of any etiology, except transient hypothyroidism during the recovery phase of subacute thyroiditis.

Levothyroxine is also effective in the suppression of pituitary TSH secretion in the treatment or prevention of various types of euthyroid goiters, including thyroid nodules, Hashimoto's thyroiditis, multinodular goiter and, as adjunctive therapy in the management of thyrotropin-dependent well-differentiated thyroid cancer (see INDICATIONS AND USAGE, PRECAUTIONS, DOSAGE AND ADMINISTRATION).

Pharmacokinetics

Absorption - Absorption of orally administered T_4 from the gastrointestinal (GI) tract ranges from 40% to 80%. The majority of the levothyroxine dose is absorbed from the jejunum and upper ileum. The relative bioavailability of Levothyroxine Sodium Tablets, USP, compared to an equal nominal dose of oral levothyroxine sodium solution, is approximately 99%. T_4 absorption is increased by fasting, and decreased in malabsorption syndromes and by certain foods such as soybean infant formula. Dietary fiber decreases bioavailability of T_4 . Absorption may also decrease with age. In addition, many drugs and foods affect T_4 absorption (see **PRECAUTIONS, Drug Interactions** and **Drug-Food Interactions**).

Distribution - Circulating thyroid hormones are greater than 99% bound to plasma proteins, including thyroxine-binding globulin (TBG), thyroxine-binding prealbumin (TBPA), and albumin (TBA), whose capacities and affinities vary for each hormone. The higher affinity of both TBG and TBPA for T_4 partially explains the higher serum levels, slower metabolic clearance, and longer half-life of T_4 compared to T_3 . Protein-bound thyroid hormones exist in reverse equilibrium with small amounts of free hormone. Only unbound hormone is metabolically active. Many drugs and physiologic conditions affect the binding of thyroid hormones to serum proteins (see **PRECAUTIONS, Drug Interactions** and **Drug-Laboratory Test Interactions**). Thyroid hormones do not readily cross the placental barrier (see **PRECAUTIONS, Pregnancy**).

Metabolism - T_4 is slowly eliminated (see **TABLE 1**). The major pathway of thyroid hormone metabolism is through sequential deiodination. Approximately eighty-percent of circulating T_3 is derived from peripheral T_4 by monodeiodination. The liver is the major site of degradation for both T_4 and T_3 ; with T_4 deiodination also occurring at a number of additional sites, including the kidney and other tissues. Approximately 80% of the daily dose of T_4 is deiodinated to yield equal amounts of T_3 and reverse T_3 (r T_3). T_3 and r T_3 are further deiodinated to diiodothyronine. Thyroid hormones are also metabolized via conjugation with glucuronides and sulfates and excreted directly into the bile and gut where they undergo enterohepatic recirculation.

Elimination - Thyroid hormones are primarily eliminated by the kidneys. A portion of the conjugated

hormone reaches the colon unchanged and is eliminated in the feces. Approximately 20% of T_4 is eliminated in the stool. Urinary excretion of T_4 decreases with age.

Hormone	Ratio in	Biologic	t _{1/2}	Protein			
	Thyroglobulin	Potency	(days)	Binding (%) ²			
Levothyroxine (T ₄)	10 - 20	1	6-7 ¹	99.96			
Liothyronine (T ₃)	1	4	≤ 2	99.5			
¹ 3 to 4 days in hyperthyroidism, 9 to 10 days in hypothyroidism;							
² Includes TBG, TBPA, and TBA							

Table 1: Pharmacokinetic Parameters of Thyroid Hormones in EuthyroidPatients

INDICATIONS AND USAGE

Levothyroxine sodium is used for the following indications:

Hypothyroidism - As replacement or supplemental therapy in congenital or acquired hypothyroidism of any etiology, except transient hypothyroidism during the recovery phase of subacute thyroiditis. Specific indications include: primary (thyroidal), secondary (pituitary), and tertiary (hypothalamic) hypothyroidism and subclinical hypothyroidism. Primary hypothyroidism may result from functional deficiency, primary atrophy, partial or total congenital absence of the thyroid gland, or from the effects of surgery, radiation, or drugs, with or without the presence of goiter.

Pituitary TSH Suppression - In the treatment or prevention of various types of euthyroid goiters (see **WARNINGS** and **PRECAUTIONS**), including thyroid nodules (see **WARNINGS** and **PRECAUTIONS**), subacute or chronic lymphocytic thyroiditis (Hashimoto's thyroiditis), multinodular goiter (see **WARNINGS** and **PRECAUTIONS**), and, as an adjunct to surgery and radioiodine therapy in the management of thyrotropin-dependent well-differentiated thyroid cancer.

CONTRAINDICATIONS

Levothyroxine is contraindicated in patients with untreated subclinical (suppressed serum TSH level with normal T₃ and T₄ levels) or overt thyrotoxicosis of any etiology and in patients with acute myocardial infarction. Levothyroxine is contraindicated in patients with uncorrected adrenal insufficiency since thyroid hormones may precipitate an acute adrenal crisis by increasing the metabolic clearance of glucocorticoids (see **PRECAUTIONS**). Levothyroxine Sodium Tablets, USP is contraindicated in patients with hypersensitivity to any of the inactive ingredients in Levothyroxine Sodium Tablets, USP. (See **DESCRIPTION, Inactive Ingredients**).

WARNINGS

WARNING: Thyroid hormones, including Levothyroxine Sodium Tablets, USP, either alone or with other therapeutic agents, should not be used for the treatment of obesity for weight loss. In euthyroid patients, doses within the range of daily hormonal requirements are ineffective for weight reduction. Larger doses may produce serious or even life threatening manifestations of toxicity, particularly when given in association with sympathomimetic amines such as those used for their anorectic effects.

Levothyroxine sodium should not be used in the treatment of male or female infertility unless this condition is associated with hypothyroidism.

In patients with nontoxic diffuse goiter or nodular thyroid disease, particularly the elderly or those with underlying cardiovascular disease, levothyroxine sodium therapy is contraindicated if the serum TSH level is already suppressed due to the risk of precipitating overt thyrotoxicosis (see **CONTRAINDICATIONS**). If the serum TSH level is not suppressed, Levothyroxine Sodium Tablets, USP should be used with caution in conjunction with careful monitoring of thyroid function for evidence of hyperthyroidism and clinical monitoring for potential associated adverse cardiovascular signs and symptoms of hyperthyroidism.

PRECAUTIONS

General

Levothyroxine has a narrow therapeutic index. Regardless of the indication for use, careful dosage titration is necessary to avoid the consequences of over- or under-treatment. These consequences include, among others, effects on growth and development, cardiovascular function, bone metabolism, reproductive function, cognitive function, emotional state, gastrointestinal function, and on glucose and lipid metabolism. Many drugs interact with levothyroxine sodium necessitating adjustments in dosing to maintain therapeutic response (see **Drug Interactions**).

Effects on bone mineral density - In women, long-term levothyroxine sodium therapy has been associated with increased bone resorption, thereby decreasing bone mineral density, especially in postmenopausal women on greater than replacement doses or in women who are receiving suppressive doses of levothyroxine sodium. The increased bone resorption may be associated with increased serum levels and urinary excretion of calcium and phosphorous, elevations in bone alkaline phosphatase and suppressed serum parathyroid hormone levels. Therefore, it is recommended that patients receiving levothyroxine sodium be given the minimum dose necessary to achieve the desired clinical and biochemical response.

Patients with underlying cardiovascular disease - Exercise caution when administering levothyroxine to patients with cardiovascular disorders and to the elderly in whom there is an increased risk of occult cardiac disease. In these patients, levothyroxine therapy should be initiated at lower doses than those recommended in younger individuals or in patients without cardiac disease (see **WARNINGS; PRECAUTIONS, Geriatric Use;** and **DOSAGE AND ADMINISTRATION**). If cardiac symptoms develop or worsen, the levothyroxine dose should be reduced or withheld for one week and then cautiously restarted at a lower dose. Overtreatment with levothyroxine sodium may have adverse cardiovascular effects such as an increase in heart rate, cardiac wall thickness, and cardiac contractility and may precipitate angina or arrhythmias. Patients with coronary artery disease who are receiving levothyroxine therapy should be monitored closely during surgical procedures, since the possibility of precipitating cardiac arrhythmias may be greater in those treated with levothyroxine. Concomitant administration of levothyroxine and sympathomimetic agents to patients with coronary artery disease may precipitate coronary insufficiency.

Patients with nontoxic diffuse goiter or nodular thyroid disease- Exercise caution when administering levothyroxine to patients with nontoxic diffuse goiter or nodular thyroid disease in order to prevent precipitation of thyrotoxicosis (see **WARNINGS**). If the serum TSH is already suppressed, levothyroxine sodium should not be administered (see **Contraindications**).

Associated endocrine disorders

<u>Hypothalamic/pituitary hormone deficiencies</u> - In patients with secondary or tertiary hypothyroidism, additional hypothalamic/pituitary hormone deficiencies should be considered, and, if diagnosed, treated (see **PRECAUTIONS, Autoimmune polyglandular syndrome** for adrenal insufficiency).

<u>Autoimmune polyglandular syndrome</u> - Occasionally, chronic autoimmune thyroiditis may occur in association with other autoimmune disorders such as adrenal insufficiency, pernicious anemia, and insulin-dependent diabetes mellitus. Patients with concomitant adrenal insufficiency should be treated

with replacement glucocorticoids prior to initiation of treatment with levothyroxine sodium. Failure to do so may precipitate an acute adrenal crisis when thyroid hormone therapy is initiated, due to increased metabolic clearance of glucocorticoids by thyroid hormone. Patients with diabetes mellitus may require upward adjustments of their antidiabetic therapeutic regimens when treated with levothyroxine (see **PRECAUTIONS, Drug Interactions**).

Other associated medical conditions

Infants with congenital hypothyroidism appear to be at increased risk for other congenital anomalies, with cardiovascular anomalies (pulmonary stenosis, atrial septal defect, and ventricular septal defect,) being the most common association.

Information for Patients

Patients should be informed of the following information to aid in the safe and effective use of Levothyroxine Sodium Tablets, USP:

- 1. Notify your physician if you are allergic to any foods or medicines, are pregnant or intend to become pregnant, are breast-feeding or are taking any other medications, including prescription and over-the-counter preparations.
- 2. Notify your physician of any other medical conditions you may have, particularly heart disease, diabetes, clotting disorders, and adrenal or pituitary gland problems. Your dose of medications used to control these other conditions may need to be adjusted while you are taking Levothyroxine Sodium Tablets, USP. If you have diabetes, monitor your blood and/or urinary glucose levels as directed by your physician and immediately report any changes to your physician. If you are taking anticoagulants (blood thinners), your clotting status should be checked frequently.
- 3. Use Levothyroxine Sodium Tablets, USP only as prescribed by your physician. Do not discontinue or change the amount you take or how often you take it, unless directed to do so by your physician.
- 4. The levothyroxine in Levothyroxine Sodium Tablets, USP is intended to replace a hormone that is normally produced by your thyroid gland. Generally, replacement therapy is to be taken for life, except in cases of transient hypothyroidism, which is usually associated with an inflammation of the thyroid gland (thyroiditis).
- 5. Take Levothyroxine Sodium Tablets, USP in the morning on an empty stomach, at least one-half hour to one hour before eating any food.
- 6. It may take several weeks before you notice an improvement in your symptoms.
- 7. Notify your physician if you experience any of the following symptoms: rapid or irregular heartbeat, chest pain, shortness of breath, leg cramps, headache, nervousness, irritability, sleeplessness, tremors, change in appetite, weight gain or loss, vomiting, diarrhea, excessive sweating, heat intolerance, fever, changes in menstrual periods, hives or skin rash, or any other unusual medical event.
- 8. Notify your physician if you become pregnant while taking Levothyroxine Sodium Tablets, USP. It is likely that your dose of Levothyroxine Sodium Tablets, USP will need to be increased while you are pregnant.
- 9. Notify your physician or dentist that you are taking Levothyroxine Sodium Tablets, USP prior to any surgery.
- 10. Partial hair loss may occur rarely during the first few months of Levothyroxine Sodium Tablets, USP therapy, but this is usually temporary.
- 11. Levothyroxine Sodium Tablets, USP should not be used as a primary or adjunctive therapy in a weight control program.
- 12. Keep Levothyroxine Sodium Tablets, USP out of the reach of children. Store Levothyroxine Sodium Tablets, USP away from heat, moisture, and light.
- 13. Agents such as iron and calcium supplements and antacids can decrease the absorption of levothyroxine sodium tablets. Therefore, levothyroxine sodium tablets should not be administered within 4 hrs of these agents.

Laboratory Tests

<u>General</u>

The diagnosis of hypothyroidism is confirmed by measuring TSH levels using a sensitive assay (second generation assay sensitivity $\leq 0.1 \text{ mlU/L}$ or third generation assay sensitivity $\leq 0.01 \text{ mlU/L}$) and measurement of free-T₄.

The adequacy of therapy is determined by periodic assessment of appropriate laboratory tests and clinical evaluation. The choice of laboratory tests depends on various factors including the etiology of the underlying thyroid disease, the presence of concomitant medical conditions, including pregnancy, and the use of concomitant medications (see **PRECAUTIONS, Drug Interactions** and **Drug-Laboratory Test Interactions**). Persistent clinical and laboratory evidence of hypothyroidism despite an apparent adequate replacement dose of Levothyroxine Sodium Tablets, USP may be evidence of inadequate absorption, poor compliance, drug interactions, or decreased T₄ potency of the drug product.

<u>Adults</u>

In adult patients with primary (thyroidal) hypothyroidism, serum TSH levels (using a sensitive assay) alone may be used to monitor therapy. The frequency of TSH monitoring during levothyroxine dose titration depends on the clinical situation but it is generally recommended at 6-8 week intervals until normalization. For patients who have recently initiated levothyroxine therapy and whose serum TSH has normalized or in patients who have had their dosage of levothyroxine changed, the serum TSH concentration should be measured after 8-12 weeks. When the optimum replacement dose has been attained, clinical (physical examination) and biochemical monitoring may be performed every 6-12 months, depending on the clinical situation, and whenever there is a change in the patient's status. It is recommended that a physical examination and a serum TSH measurement be performed at least annually in patients receiving Levothyroxine Sodium Tablets, USP. (see WARNINGS, PRECAUTIONS and DOSAGE AND ADMINISTRATION).

Pediatrics

In patients with congenital hypothyroidism, the adequacy of replacement therapy should be assessed by measuring both serum TSH (using a sensitive assay) and total- or free- T_4 . During the first three years of life, the serum total- or free- T_4 should be maintained at all times in the upper half of the normal range. While the aim of therapy is to also normalize the serum TSH level, this is not always possible in a small percentage of patients, particularly in the first few months of therapy. TSH may not normalize due to a resetting of the pituitary-thyroid feedback threshold as a result of *in utero* hypothyroidism. Failure of the serum T_4 to increase into the upper half of the normal range within 2 weeks of initiation of Levothyroxine Sodium Tablets, USP therapy and/or of the serum TSH to decrease below 20 mU/L within 4 weeks should alert the physician to the possibility that the child is not receiving adequate therapy. Careful inquiry should then be made regarding compliance, dose of medication administered, and method of administration prior to raising the dose of Levothyroxine Sodium Tablets, USP.

The recommended frequency of monitoring of TSH and total or free T_4 in children is as follows: at 2 and 4 weeks after the initiation of treatment; every 1-2 months during the first year of life; every 2-3 months between 1 and 3 years of age; and every 3 to 12 months thereafter until growth is completed. More frequent intervals of monitoring may be necessary if poor compliance is suspected or abnormal values are obtained. It is recommended that TSH and T_4 levels, and a physical examination, if indicated, be performed 2 weeks after any change in Levothyroxine Sodium Tablets, USP dosage. Routine clinical examination, including assessment of mental and physical growth and development, and bone maturation should be performed at regular intervals (see **PRECAUTIONS, Pediatric Use** and **DOSAGE AND ADMINISTRATION**).

Secondary (pituitary) and tertiary (hypothalamic) hypothyroidism

Adequacy of therapy should be assessed by measuring serum free-T₄ levels, which should be

maintained in the upper half of the normal range in these patients.

Drug Interactions

Many drugs affect thyroid hormone pharmacokinetics and metabolism (e.g., absorption, synthesis, secretion, catabolism, protein binding, and target tissue response) and may alter the therapeutic response to Levothyroxine Sodium Tablets, USP. In addition, thyroid hormones and thyroid status have varied effects on the pharmacokinetics and action of other drugs. A listing of drug-thyroidal axis interactions is contained in Table 2.

The list of drug-thyroidal axis interactions in Table 2 may not be comprehensive due to the introduction of new drugs that interact with the thyroidal axis or the discovery of previously unknown interactions. The prescriber should be aware of this fact and should consult appropriate reference sources (e.g., package inserts of newly approved drugs, medical literature) for additional information if a drug-drug interaction with levothyroxine is suspected.

Drug or Drug Class	Effect					
0	reduce TSH secretion - the reduction is not sustained;					
tł	therefore, hypothyroidism does not occur					
Dopamine/Dopamine Agonists Glucocorticoids Octreotide	Use of these agents may result in a transient reduction in TSH secretion when administered at the following doses: dopamine ($\geq 1 \mod/kg/\min$); Glucocorticoids (hydrocortisone $\geq 100 \mod/day$ or equivalent); Octreotide ($> 100 \mod/day$).					
D	rugs that alter thyroid hormone secretion					
	crease thyroid hormone secretion, which may result in					
hypothyroidism	rease alyroid normone secretary, which may result in					
Aminoglutethimide Amiodarone Iodide (including iodine-containing Radiographic contrast agents) Lithium Methimazole Propylthioracil (PTU) Sulfonamides Tolbutamide	Long-term lithium therapy can result in goiter in up to 50% of patients, and either subclinical or overt hypothyroidism, each in up to 20% of patients. The fetus, neonate, elderly and euthyroid patients with underlying thyroid disease (e.g., Hashimoto's thyroiditis or with Grave's disease previously treated with radioiodine or surgery) are among those individuals who are particularly susceptible to iodine-induced hypothyroidism. Oral cholecystographic agents and amiodarone are slowly excreted, producing more prolonged hypothyroidism than parenterally administered iodinated contrast agents. Long-term amino-glu-tethimide therapy may minimally decrease T_4 and T_3 levels and increase TSH, although all values remain within normal limits in most patients.					
0	rease thyroid hormone secretion, which may result in					
hyperthyroidism						
Amiodarone Iodide (including iodine-containing Radiographic contrast agents)	Iodide and drugs that contain pharmacologic amounts of iodide may cause hyperthyroidism in euthyroid patients with Grave's disease previously treated with antithyroid drugs or in euthyroid patients with thyroid autonomy (e.g., multinodular goiter or hyper functioning thyroid adenoma). Hyperthyroidism may develop over several weeks and may persist for several months after therapy discontinuation. Amiodarone may induce hyperthyroidism by causing					

	thyroiditis.
Drugs that may de	crease T_4 absorption, which may result in hypothyroidism
Antacids	Concurrent use may reduce the efficacy of levothyroxine by
- Aluminum &	binding and delaying or preventing absorption, potentially
Magnesium	resulting in hypothyroidism. Calcium carbonate may form an
Hydroxides	insoluble chelate with levothyroxine, and ferrous sulfate
- Simethicone	likely forms a ferric-thyroxine complex. Administer
Bile Acid	levothyroxine at least 4 hours apart from these agents.
Sequestrants	Patients treated concomitantly with orlistat and levothyroxine
- Cholestyramine	should be monitored for changes in thyroid function.
- Colestipol	should be monitored for changes in uiyrold function.
Calcium Carbonate	
Cation Exchange	
Resins	
- Kayexalate	
Ferrous Sulfate	
Orlistat	
Sucralfate	
	alter T_4 and T_3 serum transport - but FT_4 concentration rmal; and, therefore, the patient remains euthyroid
Drugs that may	Drugs that may decrease serum TBG concentration
increase serum	8
TBG concentration	
Clofibrate	Androgens / Anabolic Steroids
Estrogen-containing	
oral contraceptives	Glucocorticoids
Estrogens (oral)	Slow-Release Nicotinic Acid
Heroin / Methadone	
5-Fluorouracil	
Mitotane	
Tamoxifen	
	use protein hinding site displacement
- · · ·	ise protein-binding site displacement
Furosemide (> 80	Administration of these agents with levothyroxine results in
mg IV)	an initial transient increase in FT_4 . Continued administration
Heparin	results in a decrease in serum T_4 and normal FT_4 and TSH
Hydantoins	concentrations and, therefore, patients are clinically
Non Steroidal Anti-	euthyroid. Salicylates inhibit binding of T_4 and T_3 to TBG
Inflammatory Drugs	and transthyretin. An initial increase in serum FT_4 , is
- Fenamates	followed by return of FT_4 to normal levels with sustained
- Phenylbutazone	therapeutic serum salicylate concentrations, although total-T ₄
Salicylates (> 2	levels may decrease by as much as 30%.
g/day)	
	rugs that may alter T_4 and T_3 metabolism
Drugs that m	nay increase hepatic metabolism, which may result in
Carbamazanizz	hypothyroidism
Carbamazepine	Stimulation of hepatic microsomal drug-metabolizing enzyme
Hydantoins Dhono barbital	activity may cause increased hepatic degradation of
Phenobarbital	levothyroxine, resulting in increased levothyroxine
Rifampin	requirements. Phenytoin and carbamazepine reduce serum
	protein binding of levothyroxine, and total- and free- T_4 may
	be reduced by 20% to 40%, but most patients have normal
	serum TSH levels and are clinically euthyroid.

Drugs that may decrease T_45' - deiodinase activity				
Amiodarone	Administration of these enzyme inhibitors decrease the			
Beta-adrenergic	peripheral conversion of T_4 to T_3 , leading to decreased T_3			
antagonists	levels. However, serum T_4 levels are usually normal but may			
- (e.g., Propranolol	occasionally be slightly increased. In patients treated with			
> 160 mg/day)	large doses of propranolol ($> 160 \text{ mg/day}$), T ₃ and T ₄ levels			
Glucocorticoids	change slightly, TSH levels remain normal, and patients are			
-(e.g.,	clinically euthyroid. It should be noted that actions of			
Dexamethasone ≥ 4	particular beta-adrenergic antagonists may be impaired when			
mg/day)	the hypothyroid patient is converted to the euthyroid state.			
Propylthiouracil	Short-term administration of large doses of glucocorticoids			
(PTU)	may decrease serum T_3 concentrations by 30% with minimal			
	change in serum T ₄ levels. However, long-term			
	glucocorticoid therapy may result in slightly decreased T_3			
	and T_4 levels due to decreased TBG production (see above).			
	Miscellaneous			
Anticoagulants	Thyroid hormones appear to increase the catabolism of			
(oral)	vitamin K-dependent clotting factors, thereby increasing the			
- Coumarin	anticoagulant activity of oral anticoagulants. Concomitant use			
Derivatives	of these agents impairs the compensatory increases in			
- Indandione	clotting factor synthesis. Prothrombin time should be			
Derivatives	carefully monitored in patients taking levothyroxine and oral			
	anticoagulants and the dose of anticoagulant therapy adjusted accordingly.			
Antidepressants	Concurrent use of tri/tetracyclic antidepressants and			
- Tricyclics (e.g.,	levothyroxine may increase the therapeutic and toxic effects			
Amitriptyline)	of both drugs, possibly due to increased receptor sensitivity			
- Tetracyclics (e.g.,	to catecholamines.Toxic effects may include increased risk			
Maprotiline)	of cardiac arrhythmias and CNS stimulation; onset of action			
- Selective	of tricyclics may be accelerated. Administration of sertraline			
Serotonin Reuptake	in patients stabilized on levothyroxine may result in increased			
Inhibitors (SSRIs; e.g., Sertraline)	levothyroxine requirements.			
Antidiabetic Agents	Addition of lowethyroving to antidiabetic or insulin therapy			
- Biguanides	Addition of levothyroxine to antidiabetic or insulin therapy may result in increased antidiabetic agent or insulin			
- Meglitinides	requirements. Careful monitoring of diabetic control is			
- Sulfonylureas	recommended, especially when thyroid therapy is started,			
- Thiazolidediones	changed, or discontinued.			
- Insulin				
Cardiac Glycosides	Serum digitalis glycoside levels may be reduced in			
5	hyperthyroidism or when the hypothyroid patient is converted			
	to the euthyroid state. Therapeutic effect of digitalis			
	glycosides may be reduced.			
Cytokines	Therapy with interferon- α has been associated with the			
- Interferon-α	development of antithyroid microsomal antibodies in 20% of			
- Interleukin-2	patients and some have transient hypothyroidism,			
	hyperthyroidism, or both. Patients who have antithyroid			
	antibodies before treatment are at higher risk for thyroid			
	dysfunction during treatment. Interleukin-2 has been			
	associated with transient painless thyroiditis in 20% of			
	patients. Interferon- β and - γ have not been reported to cause			
	thyroid dysfunction.			

Growth Hormones - Somatrem - Somatropin	Excessive use of thyroid hormones with growth hormones may accelerate epiphyseal closure. However, untreated hypothyroidism may interfere with growth response to growth hormone.
Ketamine	Concurrent use may produce marked hypertension and tachycardia; cautious administration to patients receiving thyroid hormone therapy is recommended.
Methylxanthine Bronchodilators - (e.g., Theophylline)	Decreased theophylline clearance may occur in hypothyroid patients; clearance returns to normal when the euthyroid state is achieved.
Radiographic Agents	Thyroid hormones may reduce the uptake of 123 I, 131 I, and 99m Tc.
Sympathomimetics	Concurrent use may increase the effects of sympathomimetics or thyroid hormone. Thyroid hormones may increase the risk of coronary insufficiency when sympathomimetic agents are administered to patients with coronary artery disease.
Chloral Hydrate Diazepam Ethionamide Lovastatin Metoclopramide 6-Mercaptopurine Nitroprusside Para-aminosalicylate sodium Perphenazine Resorcinol (excessive topical use) Thiazide Diuretics	These agents have been associated with thyroid hormone and/or TSH level alterations by various mechanisms.

<u>Oral anticoagulants</u> - Levothyroxine increases the response to oral anticoagulant therapy. Therefore, a decrease in the dose of anticoagulant may be warranted with correction of the hypothyroid state or when the Levothyroxine Sodium Tablets, USP dose is increased. Prothrombin time should be closely monitored to permit appropriate and timely dosage adjustments (see **Table 2**).

<u>Digitalis glycosides</u> - The therapeutic effects of digitalis glycosides may be reduced by levothyroxine. Serum digitalis glycoside levels may be decreased when a hypothyroid patient becomes euthyroid, necessitating an increase in the dose of digitalis glycosides (see **Table 2**).

Drug-Food Interactions

Consumption of certain foods may affect levothyroxine absorption thereby necessitating adjustments in dosing. Soybean flour (infant formula), cotton seed meal, walnuts, and dietary fiber may bind and decrease the absorption of levothyroxine sodium from the GI tract.

Drug-Laboratory Test Interactions

Changes in TBG concentration must be considered when interpreting T_4 and T_3 values, which necessitates measurement and evaluation of unbound (free) hormone and/or determination of the free T_4 index (FT₄I). Pregnancy, infectious hepatitis, estrogens, estrogen-containing oral contraceptives, and acute intermittent porphyria increase TBG concentrations. Decreases in TBG concentrations are observed in nephrosis, severe hypoproteinemia, severe liver disease, acromegaly, and after androgen

or corticosteroid therapy (see also **Table 2**). Familial hyper- or hypo-thyroxine binding globulinemias have been described, with the incidence of TBG deficiency approximating 1 in 9000.

Carcinogenesis, Mutagenesis, and Impairment of Fertility

Animal studies have not been performed to evaluate the carcinogenic potential, mutagenic potential or effects on fertility of levothyroxine. The synthetic T_4 in Levothyroxine Sodium Tablets, USP is identical to that produced naturally by the human thyroid gland. Although there has been a reported association between prolonged thyroid hormone therapy and breast cancer, this has not been confirmed. Patients receiving Levothyroxine Sodium Tablets, USP for appropriate clinical indications should be titrated to the lowest effective replacement dose.

Pregnancy - Category A

Studies in women taking levothyroxine sodium during pregnancy have not shown an increased risk of congenital abnormalities. Therefore, the possibility of fetal harm appears remote. Levothyroxine Sodium Tablets, USP should not be discontinued during pregnancy and hypothyroidism diagnosed during pregnancy should be promptly treated.

Hypothyroidism during pregnancy is associated with a higher rate of complications, including spontaneous abortion, pre-eclampsia, stillbirth and premature delivery. Maternal hypothyroidism may have an adverse effect on fetal and childhood growth and development. During pregnancy, serum T₄ levels may decrease and serum TSH levels increase to values outside the normal range. Since elevations in serum TSH may occur as early as 4 weeks gestation, pregnant women taking Levothyroxine Sodium Tablets, USP should have their TSH measured during each trimester. An elevated serum TSH level should be corrected by an increase in the dose of Levothyroxine Sodium Tablets, USP. Since postpartum TSH levels are similar to preconception values, the Levothyroxine Sodium Tablets, USP dosage should return to the pre-pregnancy dose immediately after delivery. A serum TSH level should be obtained 6-8 weeks postpartum.

Thyroid hormones cross the placental barrier to some extent as evidenced by levels in cord blood of athyroceotic fetuses being approximately one third maternal levels. Transfer of thyroid hormone from the mother to the fetus, however, may not be adequate to prevent *in utero*, hypothyroidism.

Nursing Mothers

Although thyroid hormones are excreted only minimally in human milk, caution should be exercised when Levothyroxine Sodium Tablets, USP is administered to a nursing woman. However, adequate replacement doses of levothyroxine are generally needed to maintain normal lactation.

Pediatric Use

<u>General</u>

The goal of treatment in pediatric patients with hypothyroidism is to achieve and maintain normal intellectual and physical growth and development.

The initial dose of levothyroxine varies with age and body weight (see **DOSAGE AND ADMINISTRATION**, **Table 3**). Dosing adjustments are based on an assessment of the individual patient's clinical and laboratory parameters (see **PRECAUTIONS, Laboratory Tests**).

In children in whom a diagnosis of permanent hypothyroidism has not been established, it is recommended that levothyroxine administration be discontinued for a 30-day trial period, but only after the child is at least 3 years of age. Serum T_4 and TSH levels should then be obtained. If the T_4 is low and the TSH high, the diagnosis of permanent hypothyroidism is established, and levothyroxine therapy should be reinstituted. If the T_4 and TSH levels are normal, euthyroidism may be assumed and, therefore, the hypothyroidism can be considered to have been transient. In this instance, however, the physician should carefully monitor the child and repeat the thyroid function tests if any signs or

symptoms of hypothyroidism develop. In this setting, the clinician should have a high index of suspicion of relapse. If the results of the levothyroxine withdrawal test are inconclusive, careful follow-up and subsequent testing will be necessary.

Since some more severely affected children may become clinically hypothyroid when treatment is discontinued for 30 days, an alternate approach is to reduce the replacement dose of levothyroxine by half during the 30-day trial period. If, after 30 days, the serum TSH is elevated above 20 mU/L, the diagnosis of permanent hypothyroidism is confirmed, and full replacement therapy should be resumed. However, if the serum TSH has not risen to greater than 20 mU/L, levothyroxine treatment should be discontinued for another 30-day trial period followed by repeat serum T₄ and TSH.

The presence of concomitant medical conditions should be considered in certain clinical circumstances and, if present, appropriately treated (see **PRECAUTIONS**).

<u>Congenital Hypothyroidism</u> (see **PRECAUTIONS, Laboratory Tests** and **DOSAGE AND ADMINISTRATION**)

Rapid restoration of normal serum T_4 concentrations is essential for preventing the adverse effects of congenital hypothyroidism on intellectual development as well as on overall physical growth and maturation. Therefore, Levothyroxine Sodium Tablets, USP therapy should be initiated immediately upon diagnosis and is generally continued for life.

During the first 2 weeks of Levothyroxine Sodium Tablets, USP therapy, infants should be closely monitored for cardiac overload, arrhythmias, and aspiration from avid suckling.

The patient should be monitored closely to avoid undertreatment or overtreatment. Undertreatment may have deleterious effects on intellectual development and linear growth. Overtreatment has been associated with craniosynostosis in infants, and may adversely affect the tempo of brain maturation and accelerate the bone age with resultant premature closure of the epiphyses and compromised adult stature.

Acquired Hypothyroidism in Pediatric Patients

The patient should be monitored closely to avoid undertreatment and overtreatment. Undertreatment may result in poor school performance due to impaired concentration and slowed mentation and in reduced adult height. Overtreatment may accelerate the bone age and result in premature epiphyseal closure and compromised adult stature.

Treated children may manifest a period of catch-up growth, which may be adequate in some cases to normalize adult height. In children with severe or prolonged hypothyroidism, catch-up growth may not be adequate to normalize adult height.

Geriatric Use

Because of the increased prevalence of cardiovascular disease among the elderly, levothyroxine therapy should not be initiated at the full replacement dose (see **WARNINGS, PRECAUTIONS** and **DOSAGE AND ADMINISTRATION**).

ADVERSE REACTIONS

Adverse reactions associated with levothyroxine therapy are primarily those of hyperthyroidism due to therapeutic overdosage (see **PRECAUTIONS** and **OVERDOSAGE**). They include the following:

General: fatigue, increased appetite, weight loss, heat intolerance, fever, excessive sweating;

Central nervous system: headache, hyperactivity, nervousness, anxiety, irritability, emotional lability, insomnia;

Musculoskeletal: tremors, muscle weakness;

Cardiovascular: palpitations, tachycardia, arrhythmias, increased pulse and blood pressure, heart failure,

angina, myocardial infarction, cardiac arrest;

Respiratory: dyspnea;

Gastrointestinal: diarrhea, vomiting, abdominal cramps and elevation in liver function tests;

Dermatologic: hair loss; flushing;

Endocrine: decreased bone mineral density;

Reproductive: menstrual irregularities, impaired fertility.

Pseudotumor cerebri and slipped capital femoral epiphysis have been reported in children receiving levothyroxine therapy. Overtreatment may result in craniosynostosis in infants and premature closure of the epiphyses in children with resultant compromised height.

Seizures have been reported rarely with the institution of levothyroxine therapy.

Inadequate levothyroxine dosage will produce or fail to ameliorate the signs and symptoms of hypothyroidism.

Hypersensitivity reactions to inactive ingredients have occurred in patients treated with thyroid hormone products. These include urticaria, pruritus, skin rash, flushing, angioedema, various Gl symptoms (abdominal pain, nausea, vomiting and diarrhea), fever, arthralgia, serum sickness and wheezing. Hypersensitivity to levothyroxine itself is not known to occur.

OVERDOSAGE

The signs and symptoms of overdosage are those of hyperthyroidism (see **PRECAUTIONS** and **ADVERSE REACTIONS**). In addition, confusion and disorientation may occur. Cerebral embolism, shock, coma, and death have been reported. Seizures have occurred in a child ingesting 18 mg of levothyroxine. Symptoms may not necessarily be evident or may not appear until several days after ingestion of levothyroxine sodium.

Treatment of Overdosage

Levothyroxine sodium should be reduced in dose or temporarily discontinued if signs or symptoms of overdosage occur.

Acute Massive Overdosage - This may be a life-threatening emergency, therefore, symptomatic and supportive therapy should be instituted immediately. If not contraindicated (e.g., by seizures, coma, or loss of the gag reflex), the stomach should be emptied by emesis or gastric lavage to decrease gastrointestinal absorption. Activated charcoal or cholestyramine may also be used to decrease absorption. Central and peripheral increased sympathetic activity may be treated by administering β -receptor antagonists, e.g., propranolol, provided there are no medical contraindications to their use. Provide respiratory support as needed; control congestive heart failure and arrhythmia; control fever, hypoglycemia, and fluid loss as necessary. Large doses of antithyroid drugs (e.g., methimazole or propylthiouracil) followed in one to two hours by large doses of iodine may be given to inhibit synthesis and release of thyroid hormones. Glucocorticoids may be given to inhibit the conversion of T₄ to T₃. Plasmapheresis, charcoal hemoperfusion and exchange transfusion have been reserved for cases in which continued clinical deterioration occurs despite conventional therapy. Because T₄ is highly protein bound, very little drug will be removed by dialysis.

DOSAGE AND ADMINISTRATION

General Principles:

The goal of replacement therapy is to achieve and maintain a clinical and biochemical euthyroid state. The goal of suppressive therapy is to inhibit growth and/or function of abnormal thyroid tissue. The dose of Levothyroxine Sodium Tablets, USP that is adequate to achieve these goals depends on a

variety of factors including the patient's age, body weight, cardiovascular status, concomitant medical conditions, including pregnancy, concomitant medications, and the specific nature of the condition being treated (see **WARNINGS** and **PRECAUTIONS**). Hence, the following recommendations serve only as dosing guidelines. Dosing must be individualized and adjustments made based on periodic assessment of the patient's clinical response and laboratory parameters (see **PRECAUTIONS, Laboratory Tests**).

Levothyroxine Sodium Tablets, USP should be taken in the morning on an empty stomach, at least onehalf hour to one hour before any food is eaten. Levothyroxine Sodium Tablets, USP should be taken at least 4 hours apart from drugs that are known to interfere with its absorption (see **PRECAUTIONS**, **Drug Interactions**).

Due to the long half-life of levothyroxine, the peak therapeutic effect at a given dose of levothyroxine sodium may not be attained for 4-6 weeks.

Caution should be exercised when administering Levothyroxine Sodium Tablets, USP to patients with underlying cardiovascular disease, to the elderly, and to those with concomitant adrenal insufficiency (see **PRECAUTIONS**).

Specific Patient Populations:

Hypothyroidism in Adults and in Children in Whom Growth and Puberty are Complete (see **WARNINGS** and **PRECAUTIONS**, Laboratory Tests).

Therapy may begin at full replacement doses in otherwise healthy individuals less than 50 years old and in those older than 50 years who have been recently treated for hyperthyroidism or who have been hypothyroid for only a short time (such as a few months). The average full replacement dose of levothyroxine sodium is approximately 1.7 mcg/kg/day (e.g., **100-125 mcg/day** for a 70 kg adult). Older patients may require less than 1 mcg/kg/day. Levothyroxine sodium doses greater than 200 mcg/day are seldom required. An inadequate response to daily doses \geq 300 mcg/day is rare and may indicate poor compliance, malabsorption, and/or drug interactions.

For most patients older than 50 years or for patients under 50 years of age with underlying cardiac disease, an initial starting dose of **25-50 mcg/day** of levothyroxine sodium is recommended, with gradual increments in dose at 6-8 week intervals, as needed. The recommended starting dose of levothyroxine sodium in elderly patients with cardiac disease is **12.5-25 mcg/day**, with gradual dose increments at 4-6 week intervals. The levothyroxine sodium dose is generally adjusted in 12.5-25 mcg increments until the patient with primary hypothyroidism is clinically euthyroid and the serum TSH has normalized.

In patients with severe hypothyroidism, the recommended initial levothyroxine sodium dose is **12.5-25 mcg/day** with increases of 25 mcg/day every 2-4 weeks, accompanied by clinical and laboratory assessment, until the TSH level is normalized.

In patients with secondary (pituitary) or tertiary (hypothalamic) hypothyroidism, the levothyroxine sodium dose should be titrated until the patient is clinically euthyroid and the serum free- T_4 level is restored to the upper half of the normal range.

<u>Pediatric Dosage - Congenital or Acquired Hypothyroidism</u> (see **PRECAUTIONS, Laboratory Tests**)

General Principles

In general, levothyroxine therapy should be instituted at full replacement doses as soon as possible. Delays in diagnosis and institution of therapy may have deleterious effects on the child's intellectual and physical growth and development.

Undertreatment and overtreatment should be avoided (see **PRECAUTIONS**, **Pediatric Use**).

Levothyroxine Sodium Tablets, USP may be administered to infants and children who cannot swallow intact tablets by crushing the tablet and suspending the freshly crushed tablet in a small amount (5-10 mL or 1-2 teaspoons) of water. This suspension can be administered by spoon or dropper. **DO NOT**

STORE THE SUSPENSION. Foods that decrease absorption of levothyroxine, such as soybean infant formula, should not be used for administering levothyroxine sodium tablets. (see **PRECAUTIONS, Drug-Food Interactions**).

Newborns

The recommended starting dose of levothyroxine sodium in newborn infants is **10-15 mcg/kg/day**. A lower starting dose (e.g., 25 mcg/day) should be considered in infants at risk for cardiac failure, and the dose should be increased in 4-6 weeks as needed based on clinical and laboratory response to treatment. In infants with very low (< 5 mcg/dL) or undetectable serum T_4 concentrations, the recommended initial starting dose is **50 mcg/day** of levothyroxine sodium.

Infants and Children

Levothyroxine therapy is usually initiated at full replacement doses, with the recommended dose per body weight decreasing with age (see **TABLE 3**). However, in children with chronic or severe hypothyroidism, an initial dose of **25 mcg/day** of levothyroxine sodium is recommended with increments of 25 mcg every 2-4 weeks until the desired effect is achieved.

Hyperactivity in an older child can be minimized if the starting dose is one-fourth of the recommended full replacement dose, and the dose is then increased on a weekly basis by an amount equal to one-fourth the full-recommended replacement dose until the full recommended replacement dose is reached.

AGE	Daily Dose Per Kg Body Weight ^a	
0-3 months	10-15 mcg/kg/day	
3-6 months	8-10 mcg/kg/day	
6-12 months	6-8 mcg/kg/day	
1-5 years	5-6 mcg/kg/day	
6-12 years	4-5 mcg/kg/day	
>12 years but growth and puberty incomplete 2-3 mcg/kg/day		
Growth and puberty complete 1.7 mcg/kg/day		
a. The dose should be adjusted based on clinical response and laboratory parameters		
see PRECAUTIONS, Laboratory Tests and Pediatric Use).		

Table 3: Levothyroxine Sodium Dosing Guidelines for Pediatric Hypothyroidism

Pregnancy- Pregnancy may increase levothyroxine requirements (see **PREGNANCY**).

Subclinical Hypothyroidism- If this condition is treated, a lower levothyroxine sodium dose (e.g., **1 mcg/kg/day**) than that used for full replacement may be adequate to normalize the serum TSH level. Patients who are not treated should be monitored yearly for changes in clinical status and thyroid laboratory parameters.

TSH Suppression in Well-differentiated Thyroid Cancer and Thyroid Nodules- The target level for TSH suppression in these conditions has not been established with controlled studies. In addition, the efficacy of TSH suppression for benign nodular disease is controversial. Therefore, the dose of Levothyroxine Sodium Tablets, USP used for TSH suppression should be individualized based on the specific disease and the patient being treated.

In the treatment of well differentiated (papillary and follicular) thyroid cancer, levothyroxine is used as an adjunct to surgery and radioiodine therapy. Generally, TSH is suppressed to <0.1 mU/L, and this usually requires a levothyroxine sodium dose of **greater than 2 mcg/kg/day**. However, in patients with high-risk tumors, the target level for TSH suppression may be <0.01 mU/L.

In the treatment of benign nodules and nontoxic multinodular goiter, TSH is generally suppressed to a higher target (e.g., 0.1-0.5 mU/L for nodules and 0.5-1.0 mU/L for multinodular goiter) than that used for the treatment of thyroid cancer. Levothyroxine sodium is contraindicated if the serum TSH is

already suppressed due to the risk of precipitating overt thyrotoxicosis (see **CONTRAINDICATIONS, WARNINGS** and **PRECAUTIONS**).

Myxedema Coma - Myxedema coma is a life-threatening emergency characterized by poor circulation and hypometabolism, and may result in unpredictable absorption of levothyroxine sodium from the gastrointestinal tract. Therefore, oral thyroid hormone drug products are not recommended to treat this condition. Thyroid hormone products formulated for intravenous administration should be administered.

HOW SUPPLIED

Levothyroxine Sodium Tablets, USP are round, color coded, partial bisected tablets debossed with JSP and ID Number:

Strength (mcg)	Color	NDC# for bottles of 30
25	Peach	NDC 51138-040-30
50	White	NDC 51138-041-30
75	Purple	NDC 51138-042-30
88	Olive	NDC 51138-043-30
100	Yellow	NDC 51138-044-30
112	Rose	NDC 51138-045-30
125	Tan	NDC 51138-052-30
137	Blue	NDC 51138-046-30
150	Lt. Blue	NDC 51138-047-30
175	Lilac	NDC 51138-053-30
200	Pink	NDC 51138-048-30
300	Green	NDC 51138-049-30

STORAGE CONDITIONS

20°C to 25°C (68°F to 77°F) with excursions between 15°C to 30°C (59°F to 86°F)

Rx only

Manufactured for: Lannett Company, Inc. Philadelphia, PA 19136

Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia, NY 11716

Rev. 10/07

MG #18326

Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 SP-60015 Rev02 Levothyroxine Sodium 25mcg **MED** Store at controlled 51138-040-30 **Room Temperature** Lot 20-25 C (68-77 F) Exp (See USP) Dosage Use. NDC 51138-040-30 Levothyroxine Sodium 25mcg See package insert 51138-040-30 for full prescribing Lot Levothyroxine Sodium Tablets, USP information Exp 25mcg (0.025mg) *Caution: Federal Law Levothyroxine Sodium 25mcg **Prohibits Dispensing** 51138-040-30 Without a Prescription 30 Tablets Rx Only * Lot Exp Manufactured for: Lannett Company Philadelphia, PA 19136 Repackaged by: Levothyroxine Sodium 25mcg Med-Health Pharma, LLC 51138-040-30 Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia, NY 11716 North Las Vegas, NV 89032 Lot 1-877-896-6654 Exp

PRINCIPAL DISPLAY PANEL - 50 mcg (0.05 mg)



(01)00351138040308

古 문

010201

PRINCIPAL DISPLAY PANEL - 75 mcg (0.075 mg)

.evothyroxine Sodium 75mcg 51138-042-30 .ot Exp	Store at controlled Room Temperature 20-25 C (68-77 F) (See USP)		A, L.L.C.	
evothyroxine Sodium 75mcg 1138-042-30	Dosage Use: See package insert	NDC 51138-042	2-30	
Lot Exp	for full prescribing information	Levothyroxine Sodium	Tablets, USP	
Levothyroxine Sodium 75mcg 51138-042-30	*Caution: Federal Law Prohibits Dispensing			
Lot	Without a Prescription	30 Tablets	Rx Only *	
Exp Levothyroxine Sodium 75mcg 51138-042-30	Manufactured for: Lannett Company Philadelphia, PA 19136 Manufactured by: Jerome Stevens Pharmaceuticals, Inc.	Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032		Lot Exp
Lot Exp	Bohemia, NY 11716	1-877-896-6654	010201	

PRINCIPAL DISPLAY PANEL - 88 mcg (0.088 mg)



PRINCIPAL DISPLAY PANEL - 100 mcg (0.1 mg)



PRINCIPAL DISPLAY PANEL - 112 mcg (0.112 mg)

Levothyroxine Sodium 112mcg 51138-045-30 Lot Exp Levothyroxine Sodium 112mcg 51138-045-30 Lot Exp

Levothyroxine Sodium 112mcg 51138-045-30 Lot

Exp

Levothyroxine Sodium 112mcg 51138-045-30 Lot Exp Store at controlled Room Temperature 20-25 C (68-77 F) (See USP) Dosage Use: See package insert for full prescribing information *Caution: Federal Law Prohibits Dispensing Without a Prescription

Manufactured for: Lannett Company Philadelphia, PA 19136

Manufactured by: Jerome Stevens Pharmaceuticals, Inc Bohemia, NY 11715



Levothyroxine Sodium Tablets, USP

112mcg (0.112mg)

30 Tablets

Rx Only *

010201

Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 1-877-896-6654

Exp

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PRINCIPAL DISPLAY PANEL - 125 mcg (0.125 mg)



PRINCIPAL DISPLAY PANEL - 137 mcg (0.137 mg)

Levothyroxine Sodium 137mcg 51138-046-30 Lot Exp	Store at controlled Room Temperature 20-25 C (68-77 F) (See USP)		ALTH	
Levothyroxine Sodium 137mcg	Dosage Use:	NDC 51138-040	6-30	
51138-046-30 Lot Exp	See package insert for full prescribing information	Levothyroxine Sodium Tablets, USP		
Levothyroxine Sodium 137mcg 51138-046-30	*Caution: Federal Law Prohibits Dispensing	137mcg (0.137mg)		
Lot	Without a Prescription	30 Tablets	Rx Only *	
Exp Levothyroxine Sodium 137mcg 51138-046-30 Lot Exp	Manufactured for: Lannett Company Philadelphia, PA 19136 Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia, NY 11716	Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 1-877-896-6654	010201	Lot Exp

PRINCIPAL DISPLAY PANEL - 150 mcg (0.15 mg)



PRINCIPAL DISPLAY PANEL - 175 mcg (0.175 mg)

Levothyroxine Sodium 175mcg 51138-053-30 Lot Exp	Store at controlled Room Temperature 20-25 C (68-77 F) (See USP)		ALTH		308
Levothyroxine Sodium 175mcg 51138-053-30	Dosage Use: See package insert	NDC 51138-053	-30		23
Lot Exp	for full prescribing information	Levothyroxine Sodium	Tablets, USP		1380
Levothyroxine Sodium 175mcg 51138-053-30	*Caution: Federal Law Prohibits Dispensing	175mcg (0.175mg)			03511:
Lot	Without a Prescription	30 Tablets	Rx Only *		
Exp Levothyroxine Sodium 175mcg 51138-053-30 Lot Exp	Manufactured for: Lannett Company Philadelphia. PA 19136 Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia. NY 11716	Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 1-877-896-6654	010201	Lot Exp	<u>(0</u>

PRINCIPAL DISPLAY PANEL - 200 mcg (0.2 mg)

Levothyroxine Sodium 200mcg 51138-048-30 Lot Exp

Levothyroxine Sodium 200mcg 51138-048-30 Lot

Exp

Levothyroxine Sodium 200mcg 51138-048-30 Lot

Exp

Levothyroxine Sodium 200mcg 51138-048-30 Lot Exp Store at controlled Room Temperature 20-25 C (68-77 F) (See USP) Dosage Use: See package insert for full prescribing information *Caution: Federal Law Prohibits Dispensing Without a Prescription

Manufactured for: Lannett Company Philadelphia, PA 19136 Manufactured by:

Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia, NY 11716



NDC 51138-048-30

Levothyroxine Sodium Tablets, USP

200mcg (0.2mg)

30 Tablets

Rx Only *

010201

Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 1-877-896-6654



Exp

PRINCIPAL DISPLAY PANEL - 300 mcg (0.3 mg)

Levothyroxine Sodium 300mcg 51138-049-30 Lot Exp	Store at controlled Room Temperature 20-25 C (68-77 F) (See USP)			
Levothyroxine Sodium 300mcg	Dosage Use:	NDC 51138-049	-30	
51138-049-30 Lot Exp	See package insert for full prescribing information	Levothyroxine Sodium	Tablets, USP	
Levothyroxine Sodium 300mcg	*Caution: Federal Law Prohibits Dispensing	300mcg (0.3m	g)	
51138-049-30 Lot Exp	Without a Prescription	30 Tablets	Rx Only *	
Levothyroxine Sodium 300mcg 51138-049-30 Lot Exp	Manufactured for: Lannett Company Philadelphia, PA 19136 Manufactured by: Jerome Stevens Pharmaceuticals, Inc. Bohemia, NY 11716	Repackaged by: Med-Health Pharma, LLC North Las Vegas, NV 89032 1-877-896-6654	010201	Lot Exp

LEVOTHYROXINE SODIUM

levothyroxine sodium tablet

Product Information				
Product T ype	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:51138-040(ND	C:0527-1341)
Route of Administration	ORAL			
Active Ingredient/Active M	biety			
	Ingredient Name		Basis of Strength	Strength
Levothyroxine Sodium (UNII: 9J765	S329G) (LEVOTHYROXINE - UNII:	Q51BO43MG4)	Levothyroxine Sodium	0.025 mg
Inactive Ingredients				
	Ingredient Name			Strength
Silicon Dioxide (UNII: ETJ7Z6XBU4)			

Lactose (UNII: J2B2A4N9	8G)					
Magnesium Stearate (UN	NII: 70097M61	30)				
CELLULOSE, MICROCE	RYSTALLINE	(UNII: OP1R32D61U)				
STARCH, CORN (UNII: O	8232NY3SJ)					
ACACIA (UNII: 5C5403N2	60)					
SO DIUM STARCH GLYC	COLATE TYP	E A POTATO (UNII: 5856J3G2	A2)			
FD&C YELLOW NO.6 (UNII: H77VEI9	3A8)				
ALUMINUM O XIDE (UNI	I: LMI260693	3)				
Product Characteri	stics					
Color	orange (Pe	ach) S	core			2 pieces
Shape	ROUND	S	ize			7mm
Flavor		Ь	mprint C	Code		JSP;513
Contains						
Packaging						
# Item Code	Pac	kage Description N	Aarketi n	ng Start Date	Ma	rketing End Date
1 NDC:51138-040-30	30 in 1 B0	DTTLE				
Markating Infor	mation					
Marketing Infor						
Marketing Category		on Number or Monograph Ci	itation	Marketing Sta	rt Date	Marketing End Date
NDA	NDA021210			0 1/0 1/20 11		
LEVOTHYROX	INE SOD	IUM				
levothyroxine sodium t	ablet					
Product Informatio	n					
rounce mormatio						
Product T ype		HUMAN PRESCRIPTION DRUG	_	Code (Source)		8-041(NDC:0527-1342)

Active Ingredient/Active Moiety		
Ingredient Name	Basis of Strength	Strength
Levothyroxine Sodium (UNII: 9J765S329G) (LEVOTHYROXINE - UNII:Q51BO43MG4)	Levothyroxine Sodium	0.050 mg
Inactive Ingredients		

ORAL

Route of Administration

inactive ingreatents	
Ingredient Name	Strength
Silicon Dioxide (UNII: ETJ7Z6XBU4)	
Lactose (UNII: J2B2A4N98G)	
Magnesium Stearate (UNII: 70097M6I30)	
CELLULOSE, MICROCRYSTALLINE (UNII: OP1R32D61U)	

STARCH, CORN (UNII: 0	08232N	Y3SJ)				
ACACIA (UNII: 5C5403N	260)					
SODIUM STARCH GLY	COLAT	FE TYPE A POTATO (UNI	II: 5856J3G2A2)			
Product Character	istics					
Color		white	Score			2 pieces
Shape		ROUND	Size			7mm
Flavor			Imprint Code			JSP;514
Contains						
Packaging						
# Item Code		Package Description	Marketin	ng Start Date	Μ	arketing End Date
1 NDC:51138-041-30	30	in 1 BOTTLE				
Marketing Info	rmat	ion				
Marketing Info			nograph Citation	Marketing Star	t Date	Marketing End Date
Marketing Info Marketing Category NDA		lication Number or Mo	nograph Citation	Marketing Star 0 1/0 1/20 11	t Date	Marketing End Date
Marketing Category	Арр	lication Number or Mo	nograph Citation	-	t Date	Marketing End Date
Marketing Category	Арр	lication Number or Mo	nograph Citation	-	t Date	Marketing End Date
Marketing Category NDA	App NDA0	olication Number or Mon 21210	nograph Citation	-	t Date	Marketing End Date
Marketing Category NDA LEVOTHYROX	App NDA0	olication Number or Mon 21210	nograph Citation	-	t Date	Marketing End Date
Marketing Category NDA	App NDA0	olication Number or Mon 21210	nograph Citation	-	t Date	Marketing End Date
Marketing Category NDA LEVOTHYROX	App NDA0	olication Number or Mon 21210	nograph Citation	-	t Date	Marketing End Date

Product Information			
Product Type	HUMAN PRESCRIPTION DRUG	Item Code (Source)	NDC:51138-042(NDC:0527-1343)
Route of Administration	ORAL		

Ingredient Name	Basis of Strength	Strengtl
Levothyroxine Sodium (UNII: 9J765S329G) (LEVOTHYROXINE - UNII:Q51BO43MG4)	Levothyroxine Sodium	0.075 mg
Inactive Ingredients		
Ingredient Name	S	Strength
Silicon Dioxide (UNII: ETJ7Z6XBU4)		
Lactose (UNII: J2B2A4N98G)		
Magnesium Stearate (UNII: 70097M6I30)		
CELLULOSE, MICROCRYSTALLINE (UNII: OP1R32D61U)		
STARCH, CORN (UNII: O8232NY3SJ)		
ACACIA (UNII: 5C5403N26O)		
SODIUM STARCH GLYCOLATE TYPE A POTATO (UNII: 5856J3G2A2)		
FD&C RED NO. 40 (UNII: WZB9127XOA)		
FD&C BLUE NO. 2 (UNII: L06K8R7DQK)		

Product Characteristics					
	purple	Score		2 pieces	
	ROUND	Size		7mm	
Flavor		Imprint Code	e	JSP;515	
Contains		-			
Packaging					
# Item Code	Package Description	Mar	keting Start Date	Marketing E	nd Date
1 NDC:51138-042-30 30 i	in 1 BOTTLE				
Marketing Informati	ion				
Marketing Category App	lication Number or Mo	nograph Citat	ion Marketing S	tart Date Marketin	g End Date
NDA NDA02	1210		0 1/0 1/20 11		
LEVOTHYROXINE S	SODIUM				
levothyroxine sodium tablet					
Product Information					
Product T ype	HUMAN PRESCRIP	TION DRUG	Item Code (Source)	NDC:51138-043(NDC	2:0527-1344)
Route of Administration	ORAL				
Active Ingredient/Active	Moiety				
	Ingredient Name			Basis of Strength	Strength
Levothyroxine Sodium (UNII: 9.	J765S329G) (LEVOTHYR	OXINE - UNII:Q	51BO43MG4)	Levothyroxine Sodium	0.088 mg
Inactive Ingredients					

Ingredient Name	Strength
Silicon Dioxide (UNII: ETJ7Z6XBU4)	
Lactose (UNII: J2B2A4N98G)	
Magnesium Stearate (UNII: 70097M6I30)	
CELLULOSE, MICROCRYSTALLINE (UNII: OP1R32D61U)	
STARCH, CORN (UNII: O8232NY3SJ)	
ACACIA (UNII: 5C5403N26O)	
SODIUM STARCH GLYCOLATE TYPE A POTATO (UNII: 5856J3G2A2)	
D&C YELLOW NO. 10 (UNII: 35SW5USQ3G)	
FD&C YELLOW NO.6 (UNII: H77VEI93A8)	
FD&C BLUE NO. 1 (UNII: H3R47K3TBD)	
ALUMINUM OXIDE (UNII: LMI26O6933)	

Color	luct Character	istics						
00101	-	green (Ol	ive)	Score		2	pieces	
Shap	e	ROUND		Size		7n	nm	
Flavo	r			Imprint Co	de	JS	SP;561	
Conta	ins							
Pack	aging							
#	Item Code	Pacl	kage Description	Marketin	ng Start Date	Marke	ting Er	nd Date
1 ND0	C:51138-043-30	30 in 1 BC			0		0	
Maı	rketing Info	mation						
	keting Category		on Number or Monogr	aph Citation	Marketing S	tart Date Ma	arketing	g End Date
NDA		NDA021210	J	•	0 1/0 1/20 11			
	OTHYROX		IUM					
Proc	duct Informatio	n						
	duct Informatio uct Type	n	HUMAN PRESCRIPTIO	N DRUG Item	Code (Source)	NDC:51138-0	44(NDC	:0527-1345)
Prod			HUMAN PRESCRIPTION	N DRUG Item	Code (Source)	NDC:51138-0	44(NDC	:0527-1345)
Prod Route	uct Type e of Administratio	on	ORAL	N DRUG Item	Code (Source)	NDC:51138-0	44(NDC	:0527-1345)
Prod Route	uct T yp e	on Active Moi	ORAL ety	N DRUG Item				
Prod Route Activ	uct Type e of Administratic ve Ingredient/A	on Active Moi In	ORAL ety gredient Name			Basis of Stre	ength	Strengt
Prod Route Activ	uct Type e of Administratic ve Ingredient/A	on Active Moi In	ORAL ety				ength	
Prod Route Activ Levot	uct Type e of Administratic ve Ingredient/A	on Active Moi In (UNII: 9J765S)	ORAL ety gredient Name			Basis of Stre	ength	Strengt

	Ingredient	t Name		Strength		
Silicon Dioxide (UNII: ETJ7Z6X	(BU4)					
Lactose (UNII: J2B2A4N98G)						
Magnesium Stearate (UNII: 700)97M6I30)					
CELLULOSE, MICROCRYSTALLINE (UNII: OP1R32D61U)						
STARCH, CORN (UNII: 08232N	Y3SJ)					
Acacia (UNII: 5C5403N26O)						
Sodium Starch Glycolate Type	e A Potato (UNII: 5856J3G	i2A2)				
D&C YELLOW NO. 10 (UNII: 35	5SW5USQ3G)					
FD&C Yellow No. 6 (UNII: H77V	/EI93A8)					
ALUMINUM O XIDE (UNII: LMI2	606933)					
Product Characteristics						
Color	yello w	Score	2 pi	ieces		

Shape	ROUND	Size		3	7mm			
Flavor		Imprint Code		j	JSP;516			
Contains								
Packaging								
# Item Code	Package Description	n Marketin	g Start Date	Ma	arketing End Date			
1 NDC:51138-044-30	30 in 1 BOTTLE							
Marketing Information								
Marketing Category	Application Number or Mo	onograph Citation	Marketing Start	Date	Marketing End Date			
NDA	NDA021210		0 1/0 1/20 11					

LEVOTHYROXINE	SODIUM					
levothyroxine sodium tablet						
Product Information						
Product T ype	45(NDC	:0527-1346)				
Route of Administration	ORAL					
Active Ingredient/Activ	e Moiety					
	Ingredient Name			Basis of Stre	ength	Strength
Levothyroxine Sodium (UNII:	9J765S329G) (LEVOTHYROXII	NE - UNII:C	Q51BO43MG4) I	.evothyroxine S	-	0.112 mg
Inactive Ingredients						
	Ingredient Na	me			Strength	
Silicon Dioxide (UNII: ETJ7Z6)	XBU4)					
Lactose (UNII: J2B2A4N98G)						
Magnesium Stearate (UNII: 70	097M6I30)					
CELLULOSE, MICROCRYSTA	ALLINE (UNII: OP1R32D61U)					
STARCH, CORN (UNII: 082321	NY3SJ)					
Acacia (UNII: 5C5403N26O)						
Sodium Starch Glycolate Typ	e A Potato (UNII: 5856J3G2A2	2)				
D&C Red No. 27 (UNII: 2LRS185U6K)						
ALUMINUM OXIDE (UNII: LMI	2606933)					
Product Characteristics				_		
-	red (Rose)	Score			ieces	
F -	ROUND	Size		7m		
Flavor		Imprint	Code	JSI	; 562	
Contains						

# Item Code1 NDC:51138-045-30							
1 NDC:51138-045-30	Pack	age Description	Mar	keting Start Date	Ma	rketing E	nd Date
	30 in 1 BC			U		0	
Marketing Inf	ormation						
Marketing Category		on Number or Monogr	aph Citat	ion Marketing St	tart Date	Marketin	g End Date
NDA S	NDA021210	0	•	0 1/0 1/20 11			5
LEVOTHYRO	XINE SOD	IIIM					
levothyroxine sodiun	li tablet						
Product Informat	tion						
Product Type		HUMAN PRESCRIPTIO	N DRUG	ltem Code (Source)	NDC:5113	8-052(NDC	:0527-1347)
Route of Administra	tion	ORAL					
Active Ingredient	t/Active Moi	o t x7					
Active Ingretien		•			D • 66		C 1
	In						
Level the second second second		gredient Name		10040040	Basis of S	-	Strength
Levothyroxine Sodiu		329G) (LEVOTHYROXIN	ie - Unii:Q5	51BO43MG4) I	Levothyroxin	-	0.125 mg
Levothyroxine Sodiu		•	ie - Unii:Q5	51BO43MG4) I		-	-
	m (UNII: 9J765S3	•	ie - Unii:Q5	51BO43MG4) I		-	-
	m (UNII: 9J765S3	329G) (LEVOTHYROXIN		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie	m (UNII: 9J765S3 nts	•		51BO43MG4) I		ie Sodium	-
Inactive Ingredie Silicon Dioxide (UNII:	m (UNII: 9J765S3 nts ETJ7Z6XBU4)	329G) (LEVOTHYROXIN		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G)	329G) (LEVOTHYROXIN Ingredient Nai		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6E	329G) (LEVOTHYROXIN Ingredient Nai 30)		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6E CRYSTALLINE	329G) (LEVOTHYROXIN Ingredient Nai 30)		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ)	329G) (LEVOTHYROXIN Ingredient Nai 30)		51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403)	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O)	329G) (LEVOTHYROXIN Ingredient Nat 30) (UNII: OP1R32D61U)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pot	329G) (LEVOTHYROXIN Ingredient Nat 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco FD&C yellow No. 6 (U	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6E CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VEI93A8	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403M Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VE193A8 III: WZB9127XOA	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) () ()	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403P Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota III: H77VE193A8 III: WZB9127XO A III: H3R47K3TBD)	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) 3) 4)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate (CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403M Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota III: H77VE193A8 III: WZB9127XO A III: H3R47K3TBD)	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) 3) 4)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403P Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota III: H77VE193A8 III: WZB9127XO A III: H3R47K3TBD)	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) 3) 4)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN FD&C Blue No. 1 (UNI ALUMINUM OXIDE (U	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VEI93A8 III: WZB9127XO4 II: H3R47K3TBD) JNII: LMI26O693	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) 3) 4)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403P Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VEI93A8 III: WZB9127XO4 II: H3R47K3TBD) JNII: LMI26O693	329G) (LEVOTHYROXIN Ingredient Nau 30) (UNII: OP1R32D61U) ato (UNII: 5856J3G2A2) 3) 4)	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN FD&C Blue No. 1 (UNI ALUMINUM OXIDE (U	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VEI93A8 III: WZB9127XO4 II: H3R47K3TBD) JNII: LMI26O693	329 G) (LEVOTHYROXIN 329 G) (LEVOTHYROXIN (UNII: OP1R32D61U) (UNII: OP1R32D61U) (UNII: 5856J3G2A2) ()	ne	51BO43MG4) I		ie Sodium	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UN FD&C Blue No. 1 (UN) ALUMINUM OXIDE (U	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) V26O) late Type A Pota INII: H77VE193A8 III: WZB9127XO4 III: H3R47K3TBD) JNII: LMI26O693 eristics	329 G) (LEVOTHYROXIN 329 G) (LEVOTHYROXIN (UNII: OP1R32D61U) (UNII: OP1R32D61U) (UNII: 5856J3G2A2) ()	ne	51BO43MG4) I		ne Sodium St St St St St St St St St St St St St	0.125 mg
Inactive Ingredie Silicon Dioxide (UNII: Lactose (UNII: J2B2A4 Magnesium Stearate CELLULOSE, MICRO STARCH, CORN (UNII Acacia (UNII: 5C5403N Sodium Starch Glyco FD&C yellow No. 6 (U FD&C Red No. 40 (UNI FD&C Blue No. 1 (UNI ALUMINUM OXIDE (U	m (UNII: 9J765S3 nts ETJ7Z6XBU4) N98G) (UNII: 70097M6I CRYSTALLINE : 08232NY3SJ) N26O) late Type A Pota NII: H77VE193A8 III: WZB9127XOA III: H3R47K3TBD) JNII: LMI26O693 eristics brown (Ta	329 G) (LEVOTHYROXIN 329 G) (LEVOTHYROXIN (UNII: OP1R32D61U) (UNII: OP1R32D61U) (UNII: 5856J3G2A2) ()	ne Score			e Sodium S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	0.125 mg

	kaging							
#	Item Code		age Description	Mai	rketing Start Date	Ma	rketing E	nd Date
1 ND	C:51138-052-30	30 in 1 BC	TTLE					
Ma	rketing Info	rmation						
	keting Category		on Number or Monog	raph Cita	tion Marketing	Start Date	Marketin	g End Date
NDA	0 0 7	NDA021210		•	0 1/0 1/20 11			0
					1			
			IUM					
levotl	nyroxine sodium	tablet						
_								
Pro	duct Informatio	on						
Prod	luct T yp e		HUMAN PRESCRIPTIC	ON DRUG	Item Code (Source) NDC:5113	8-046(NDC	2:0527-1638)
Rout	e of Administrati	on	ORAL					
A		A						
Acu	ve Ingredient/					Destato		C to a state
_			gredient Name 329G) (LEVOTHYROXI			Basis of S	-	Strength
Inac	tive Ingredien	ts						
			Ingredient Na	ime			S	trength
Silico	on Dioxide (UNII: E	TJ7Z6XBU4)						
Lacto	ose (UNII: J2B2A4N	98G)						
	iesium Stearate (U							
			(UNII: OP1R32D61U)					
	RCH, CORN (UNII: 0	· · · · ·						
	ia (UNII: 5C5403N2							
	im Starch Glycola C Blue No. 1 (UNII:		ato (UNII: 5856J3G2A2	2)				
	MINUM O XIDE (UN							
ni ci			5)					
Pro	duct Character	ristics						
Colo		blue	Sc	ore		2	pieces	
Shap		ROUN					'mm	
Flavo			Im	print Cod	e	J	SP;564	
Cont				-				
Pac	kaging							
	5 5							

Marketing Start Date

#

Item Code

1 NDC:51138-046-30

Package Description

30 in 1 BOTTLE

Marketing End Date

Marketing I	nform	ation						
Marketing Categ	ory A	Applicatio	n Number or Monogr	aph Cita	tion Marketing	Start Date	Marketin	g End Date
NDA	NE	A021210			0 1/0 1/20 11			
LEVOTHYR	OXIN	E SOD	IUM					
evothyroxine soc	ium tab	let						
Product Inform	nation							
Product T ype			HUMAN PRESCRIPTIO	N DRUG	Item Code (Source	e) NDC:5113	8-047(NDC	:0527-1349)
Route of Adminis	tration		ORAL					
Active Ingredi	ent/Act	ive Moie	ty					
-		Ing	gredient Name			Basis of S	trength	Strengtl
Levothyroxine Soc	lium (UN	III: 9J765S3	- 29G) (LEVOTHYROXIN	ie - Unii:C	51BO43MG4)	Levo thyro xin	e Sodium	0.15 mg
Inactive Ingree	lients		Ingredient Nai	ne			S	trength
Silicon Dioxide (U		7C VDIIA)	Ingredient Na	ne			S	trength
Lactose (UNII: J2B2								
Magnesium Steara			0)					
			(UNII: OP1R32D61U)					
STARCH, CORN (U			(01111022010)					
Acacia (UNII: 5C54								
	,		to (UNII: 5856J3G2A2)	1				
FD&C Blue No. 2 (
ALUMINUM O XID								
			,					
Product Chara	cterist	ics						
Color	t	olue (Light E	lue)	S	core		2 pieces	
Shape	F	ROUND		Si	ze		7mm	
Flavor				In	ıprint Code		JSP;520	
Contains					•			
Packaging								
# Item Coo	le	Pack	age Description	Ma	rketing Start Date	Ma	rketing E	nd Date
1 NDC:51138-047-3	0	30 in 1 BO						

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
NDA	NDA021210	0 1/0 1/20 11	

levothyroxine sodium t	INE SOD						
	ablet						
Product Informatio	n						
Product Type		HUMAN PRESCRIPTION DRU	JG Item C	ode (Source)	NDC:51138	-053(NDC	:0527-1350)
Route of Administratio	n	ORAL					
Active Ingredient/A	Active Moie	ety					
	In	gredient Name			Basis of St	rength	Strengtl
Levothyroxine Sodium ((UNII: 9J765S3	29G) (LEVOTHYROXINE - U	NII:Q51BO43	BMG4)	Le vo thyro xine	Sodium	0.175 mg
Inactive Ingredient	S						
		Ingredient Name				S	trength
Silicon Dioxide (UNII: ET							
Lactose (UNII: J2B2A4N9		20.					
Magnesium Stearate (U) CELLULOSE, MICROCH							
		(UNII: UP1R32D61U)					
STARCH, CORN (UNII: O							
Acacia (UNII: 5C5403N26 Sodium Starch Glycolat							
FD&C Blue No. 1 (UNII: H		10 (0111. 565615G2A2)					
D&C Red No. 27 (UNII: 2 ALUMINUM O XIDE (UNI		2)					
ALOWINOM OXIDE (ON	II. LIVII200093.)					
Product Character	istics						
Color	purple (Lili	ac) S	Score			2 pieces	
Shape	ROUND	S	Size			7mm	
Flavor		I	mprint Cod	le		JSP;563	
Contains							
Packaging		_					1.5
# Item Code		-	Marketing	g Start Date	Mar	keting E	nd Date
1 NDC-E1120 0E2 20	30 in 1 BO	TTLE					
1 NDC:51138-053-30							
	mation						
Marketing Infor		n Number or Monograph (Citation	Marketing S	tart Date	Marketin	g End Date

Product Information Product Type Route of Administration Active Ingredient/Act Levothyroxine Sodium (UN	ORAL tive Moiety Ingredien	PRESCRIPTION DRUG	Item Code (Source)) NDC:51138-048(ND	C:0527-1351)		
Product Type Route of Administration Active Ingredient/Act	ORAL tive Moiety Ingredien		Item Code (Source)) NDC:51138-048(ND	C:0527-1351)		
Route of Administration Active Ingredient/Act	ORAL tive Moiety Ingredien		Item Code (Source)) NDC:51138-048(ND	C:0527-1351)		
Active Ingredient/Act	tive Moiety Ingredien						
	Ingredien						
	Ingredien						
Levothyroxine Sodium (UN	0	+ Nama		Basis of Strength	Strengtl		
	II. 937033329G) (LE	-					
			(311043WG4)	Levothyroxine Sodium	0.200 mg		
Inactive Ingredients							
g- culculo	In	gredient Name		5	Strength		
Silicon Dioxide (UNII: ETJ7.					8		
Lactose (UNII: J2B2A4N98G							
Magnesium Stearate (UNII:	70097M6I30)						
CELLULOSE, MICROCRYS	STALLINE (UNII: OF	P1R32D61U)					
STARCH, CORN (UNII: 082	32NY3SJ)						
Acacia (UNII: 5C5403N26O))						
Sodium Starch Glycolate T	Г <mark>уре А Ро</mark> tato (UNII	: 5856J3G2A2)					
FD&C Red No. 40 (UNII: WZ	2B9127XOA)						
ALUMINUM OXIDE (UNII: L	.MI26O6933)						
Product Characterist	ics						
Color	pink	Score		2 pieces			
Shape	ROUND	Size		7mm			
Flavor		Imprint Coo	de	JSP;522			
Contains							
Packaging							
# Item Code	Package Des	scription Ma	arketing Start Date	Marketing I	End Date		
1 NDC:51138-048-30	30 in 1 BOTTLE						
Marketing Inform	nation						
Marketing Category A	Application Numb	er or Monograph Cita	ation Marketing S	tart Date Marketi	ng End Date		

LEVOTHYROXINE SODIUM

levothyroxine sodium tablet

Product Information						100 0 10	
Product Type		HUMAN PRESCRIPT	ION DRUG	Item Code (Source) NDC:51	.138-049 (NDC	:0527-1352)
Route of Administration	n	ORAL					
а "1 т. 11 "/а							
Active Ingredient/A		0			.		.
	-	gredient Name				f Strength	Strengt
Levothyroxine Sodium (1	JNII: 9176223	29G) (LEVOTHYRO.	XINE - UNII:C	(51BO43MG4)	Levothyro	xine Sodium	0.300 mg
Inactive Ingredients	5						
		Ingredient	Name			S	Strength
Silicon Dioxide (UNII: ET	J7Z6XBU4)						
Lactose (UNII: J2B2A4N9	3G)						
Magnesium Stearate (UN							
CELLULOSE, MICROCR		(UNII: OP1R32D61U)					
ACACIA (UNII: 5C5403N2							
SO DIUM STARCH GLYC			5856J3G2A2	2)			
D&C YELLOW NO. 10 (U							
FD&C YELLOW NO.6 (U							
FD&C BLUE NO. 1 (UNII:							
ALUMINUM OXIDE (UNII	. LIVII2000953)					
Product Characteris	stics						
Color	green	5	Score			2 pieces	
Shape	ROUNI)	Size		7mm		
]	Imprint Cod	le	JSP;523		
Flavor			•				
Contains							
Contains Packaging	Pack	age Description	Ma	rketing Start Date	N	Aarketing E	nd Date
Contains Packaging # Item Code	Pack 30 in 1 BO	age Description TTLE	Ma	rketing Start Date	Ν	Aarketing E	nd Date
Contains Packaging # Item Code		•	Ma	rketing Start Date	Ν	Aarketing E	nd Date
Contains Packaging # Item Code 1 NDC:51138-049-30 Warketing Infor	30 in 1 BO mation	TTLE					
Contains Packaging # Item Code NDC:51138-049-30 Marketing Infor Marketing Category	30 in 1 BO mation	•					nd Date g End Date

Labeler - Med-Health Pharma, LLC (962603812)

Establishment			
Name	Address	ID/FEI	Business Operations

Med-Health Pharma, LLC	962603812	repack

Revised: 3/2012

Med-Health Pharma, LLC