A DESICCATED THYROID EXTRACT

therapy that can individualize the approach to treating hypothyroidism¹



Savings up to 30% over Armour® Thyroid*						
NP THYROID [®] WHOLESALER NUMBERS						
NDC #	15 mg 42192-327-01	30 mg 42192-329-01	60 mg 42192-330-01	90 mg 42192-331-01	120 mg 42192-328-01	
AmerisourceBergen/Bellco	10170435	10088856	10088857	10088855	10178171	
Cardinal Health	5303516	4349403	4349411	4349437	5370978	
McKesson	3597994	1164854	1165869	1169622	3668399	
Anda	327168	312347	312348	312349	327099	
HD Smith	5620596	2374221	2374239	2374247	5668579	
Morris & Dickson	861831	311258	311324	311381	999862	
North Carolina Mutual	269-928	068-957	091-488	211-086	270-942	
Smith Drug	792820	519504	519512	519520	809558	





*Based on prices from Wolters Kluwer for 60 mg (1 grain) - 100 ct., February 2018. Armour® Thyroid is a registered trademark of Forest Laboratories, LLC, an Allergan affiliate.

Excessive doses of thyroid may result in adverse reactions indicative of hyperthyroidism.

REFERENCE

1. NP Thyroid[®]. Prescribing Information. Acella Pharmaceuticals, LLC; 2019.





Marketed by Acella Pharmaceuticals, LLC Alpharetta, GA 30005 1-800-541-4802 1835-v1 0522

NP Thyroid® (THYROID TABLETS, USP)

RX ONLY

NP Thyroid® (thyroid tablets, USP) for oral use is a natural preparation derived from porcine thyroid glands. They contain both tetraiodothyronine sodium (T₄ levothyroxine) and triiodothyronine sodium (T₃ liothyronine) providing 38 mcg levothyroxine (T4) and 9 mcg liothyronine (T₃) per grain of thyroid. The inactive ingredients are calcium stearate, dextrose (agglomerated) and mineral oil. Contains no ingredient made from a gluten-containing grain (wheat, barley, rye).

CUNICAL PHARMACOLOGY: The steps in the synthesis of the thyroid hormones are controlled by throtropin (Thyroid Stimulating Hormone, TSH) secreted by the anterior pituitary. This hormone's secretion is in turn controlled by a feedback mechanism effected by the thyroid hormones themselves and by thyrotropin releasing hormone (TRH), a tripeptide of hypothalamic origin. Endogenous thyroid hormone secretion is suppressed when exagenous thyroid hormones are administered to euthyroid individuals in excess of the normal gland's secretion. The mechanism by which thyroid hormones exert their physiologic action are not well understood. These hormones therein the basal metabolic: ran, and the metabolism of archohydrates, lipids, and proteins. Thus, they exert a profound influence on every organ system in the body and are of particular importance in the development of the central nervous system. The normal thyroid gland contains parts portunitely 200 mg of Horothyroxine (Tg) per gram. The ratio of these hormones in the circulation does not represent the ratio in the thyroid gland, since about 80 percent of peripheral triidodhyronine (Tg), which is calorigenically inactive. Triidodhyronine [Tg] levels are low in the fetus and newbornin no diage, in chronic caloric deprivation, heaptification, heaptification, and chronic illness secrementing what has been called the "Tg thyronine in additional provisionine [Tg] heaptification and the methodication of levelytoxine [Tg] levels are low in the fetus and newbornine in a drage, in chronic caloric deprivation, heaptifications, heaptification of levelytopines, regularing and the second addition of levelytopines, regularing and the second addition of levelytopines, reginal three tore additions apreses

Pharmacokinetics – Animal studies have shown that T₄ is only partially absorbed from the gastrointestinal tract. The degree of absorption is dependent on the vehicle used for its administration and by the character of the intestinal contents, the intestinal flora, including plasma protein, and soluble dietary frators, all of which bind thyroid and thereby make it unavailable for diffusion. Only 41 percent is absorbed when given in a gelatin capsule as opposed to a 74 percent dasorption when given with an albumin carrier. Depending on other factors, absorption they used for its advantistered dose. Fasting increases absorption. Mealaborption syndromes, as well as dietary factors, (children's solybean formula, concomitant use of anionic exchange resins such as cholestyramine) cause excessive feaciloss. Taj is almost totally absorbed, 95 percent of the summissitered dose. Fasting in a manner similar to the symhetic hormones, so well as dietary factors, (children's solybean formula, concomitant use of anionic exchange resins such as (heg), thyroid-binding genellbumin (TBA), and albumin (TBa), whose concodities and dfinities vary for the hormones. The higher affinity of levothryxonice [Ta] partially explains the higher serum levels and longer half-life of the former hormone. Both protein-bound hormones exist in reverse equilibrium with minute amounts of free hormone, the latter accounting for the metabolic activity. Declaring the jost tracture (Ta] occurs at a number of sites, including they, and albumin the tissue. The conjugated hormone, in the form of glucrunide or solfate, is found in the bia and where times y on plean temperations of levothyroxine [Ta] occurs at a number of sites, including they, and other tissues. The conjugated hormone, in the form of glucrunide or solfate, is found in the bia and yut where it may complete an enterohepatic circulation. Eightyfive percent of levoltyroxine [Ta] brows and the text and the protein-bound hormone sets the advantinte and the trace of levoltyroxine (Ta) is discident

INDICATIONS AND USAGE: NP Thyroid[®] tablets (thyroid tablets, USP) are indicated: 1. As replacement or supplemental therapy in patients with hypothyroidism of any etiology, except transient hypothyroidism during the recovery phase of subacute thyroiditis. This category includes cretinism, myxedema, and ordinary hypothyroidism in patients of any age (children, adults, the elderly), or state (including pregnancy); primary hypothyroidism resulting from functional deficiency, primary atrophy, partial or total absence of thyroid gland, or the effects of surgery, radiation, or drugs, with or without the presence of goiter; and secondary (pitulary), or terring (hypothphaidins) (byeothyroidism (byeothyroidism), 2. As pitulary TSH suppressants, in the teatment or prevention of virous types of euthyroid gaiters, including thyroid nodules, subacute or chronic hypothyroitis (Hashimoto's), multinadular goiter, and in the management of thyroid cancer.

CONTRAINDICATIONS: Thyroid hormone preparations are generally contraindicated in patients with diagnosed but as yet uncorrected adrenal cortical insufficiency, untreated thyrotoxicosis, and apparent hypersensitivity to any of their active or extraneous constituents. There is no well-documented evidence from the literature, however, of true allergic or idiosyncratic reactions to thyroid hormone.

WARNINGS

Drugs with thyroid hormone activity, alone or together with other therapeutic agents, have been used for the treatment of obesity. 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 taxicity, particularly when given in association with sympathomimetic amines such as those used for their anorectic effects.

The use of thyroid hormones in the therapy of obesity, alone or combined with other drugs, is unjustified and has been shown to be ineffective. Neither is their use justified for the treatment of male or female infertility unless this condition is accompanied by hypothyroidism.

PRECAUTIONS: General-Thyroid hormones should be used with great caution in a number of circumstances where the integrity of the cardiovascular system, particularly the coronary arteries, is suspected. These include patients with angina petoris or the elderly, in whom there is a greater likelihood of accult cardiac disease. In these patients therapy should be initiated with low dosse, i.e., 1530 mg NP Thyroid[®]. When, in such patients, a euthyroid state can only be reached at the expense of an aggravation of the cardiavascult disease, throid hormone dosage should be reduced. Thyroid bormone therapy in patients with concentrant diabetes mellitus or diabetes insipidus or adrenal cartical insufficiency aggravates the intensity of their symptoms. Appropriate adjustments of the various therapeutic measures directed at these concomitant endocrine diseases are required. The therapy of myxedema coma requires simultaneous administration of gluccorticids (See DOSAGE AND ADMINISTRATION). Hypothyroidism decreases and hyperthyroidism increases the sensitivy to oral anticoagulants. Prothrombin time should be dosely monitored in thyroid-treated patients on aral anticoagulants and dosage of the later agents adjusted on the basis of frequent prothrombin time determinations. In infants, excessive doses of thyroid hormone preparations may produce caniosynotosis.

Information for the Patient—Patient—Patients on thyroid hormone preparations and parents of children on thyroid therapy should be informed that: 1. Replacement therapy is to be taken essentially for life, with the exception of crass of transient hypothyroidism, usually associated with thyroiditis, and in those patients receiving a therapeutic trial of the drug. 2. They should immediately report during the course of therapy any signs or symptoms of thyroiditis, and in those patients receiving increased pulse rate, palpitations, excessive sweating, heat intolerance, nervousness, or any other unusual event. 3. In case of concomitant diabetes mellitus, the daily dosage of antidiabetic medication may need readjustment as thyroid hormone replacement is achieved. If thyroid medication is stopped, a downward readjustment of the dosage of insulin or and hypoglycemic agent may be necessary to avoid hypoglycemia. At all times, close monitoring of urinary glucose levels is mandatory in such patients. 4. In case of concomitant area lancegulant therapy, the prathrombin time should be measured frequently to determine if the dosage of and anticoagulant is to be readjusted. 5. Partial loss of thair may be experienced by children in the first few months of thyroid therapy, but this is usually a transient phenomenon and later recovery is usually the rule.

Laboratory Tests — Treatment of patients with thyroid hormones requires the periodic assessment of thyroid status by means of appropriate laboratory tests besides the full clinical evaluation. The TSH suppression test can be used to test the effectiveness of any thyroid preparation bearing in mind the relative insensitivity of the infant pituitary to the negative feedback effect of thyroid hormones. Serum T4 levels can be used to test the effectiveness of all thyroid medications except T3. When the total serum T4 is low but TSH is normal, a test specific to asses unbound (free) T4 levels is warranted. Specific measurements of T4 and T3 by competitive protein hinding or radioimmunossay are not influenced by blood levels of organic or inaganic iodine.

Drug Interactions — Oral Anticoagulants — Thyroid hormones appear to increase catabolism of vitamin K-dependent clotting factors. If oral anticoagulants are also being given, compensatory increases in a dating factor synthesis are impaired. Patients stabilized on oral anticoagulants who are found to require thyroid replacement therapy should be watched very closely when thyroid is started. If a patient is truly hypothyroid, it is likely that a reduction in anticoagulant dosage will be required. No special precautions appear to be necessary when oral anticoagulant therapy is begun in a patient already stabilized on maintenance thyroid replacement therapy.

Insulin or Oral Hypoglycemics – Initiating thyroid replacement therapy may cause increases in insulin or and hypoglycemic requirements. The effects seen are poorly understood and depend upon a variety of factors such as does and type of thyroid preparations and endocrine status of the patient. Patients receiving insulin or and hypoglycemics should be doesly watched during initiation of thyroid preparations and endocrine status of the patient. Patients receiving insulin or and hypoglycemics should be doesly watched during initiation of thyroid preparations and endocrine status of the patient.

Cholestyramine – Cholestyramine binds both T4 and T3 in the intestine, thus impairing obsorption of these thyroid hormones. In vitro studies indicate that the binding is not easily removed. Therefore four to five hours should elapse between administration of cholestyramine and thyroid hormones.

Estrogen, Oral Contraceptives – Estrogens tend to increase serum thyroxine-binding globulin (TBg). In a patient with a nonfunctioning thyroid gland who is receiving thyroid replacement therapy, free levothyroxine may be decreased when estrogens are started thus increasing thyroid requirements. However, if the patient's thyroid gland has sufficient function, the decreased free levothyroxine will result in a compensatory increase in levothyroxine output by the thyroid. Therefore, patients without a functioning thyroid gland who are on thyroid replacement therapy may need to increase their thyroid does if estrogens or estrogen-containing and contraceptives are given.

Drug/Laboratory Test Interactions - The following drugs or moleties are known to interfere with laboratory tests performed in patients on thyroid hormone therapy, androgens, corticosteroids, estrogens, and contraceptives containing estrogens, iodine-containing spreparations, and the numerous preparations containing solicylates.

1. Changes in TBg concentration should be taken into consideration in the interpretation of T4 and T3 values. In such cases, the unbound (free) hormone should be measured. Pregnancy, estrogens, and estrogen-containing and contraceptives increase TBg concentrations. TBg may also be increased during infectious hepatitis. Decreases in TBg concentrations are observed in nephrotis, accomagaly, and difter androgen or corticosteroit therapy. Familial hyper- or hypothyroxine-binding-globulinemias have been described. The incidence of TBg deficiency approximates 1 in 9,000. The binding of levothyroxine by TBPA is inhibited by salicylates. 2. Medicinal or dietary indice interferes with all in vivo tests of radio-iadine uptake, producing low uptakes which may nat be relative of a true decrease in hormone synthesis. 3. The persistence of clinical and laboratory evidence of hypothyroidins in spite of adequate dosage replacement indicates infer poor patient compliance, poor dosaperfion, excessive fecal loss, or inactivity of the preparation. Intercellular resistance to thyroid hormone is guite rare.

Carcinogenesis, Mutagenesis, and Impairment of Fertility – A reportedly apparent association between prolonged thyroid therapy and breast cancer has

not been confirmed and patients on thyroid for established indications should not discontinue therapy. No confirmatory long-term studies in animals have been performed to evaluate carcinogenic potential, mutagenicity, or impairment of fertility in either males or females.

Pregnancy – Category A – Thyroid hormones do not readily cross the placental barrier. The clinical experience to date does not indicate any adverse effect on fetuses when thyroid hormones are administered to pregnant women. On the basis of current knowledge, thyroid replacement therapy to hypothyroid women should not be discontinued during pregnancy.

Nursing Mothers – Minimal amounts of thyroid hormones are excreted in human milk. Thyroid is not associated with serious adverse reactions and does not have a known tumorigenic potential. However, caution should be exercised when thyroid is administered to a nursing woman.

Pediatric Use – Pregnant mothers provide little or no thyroid hormone to the fetus. The incidence of congenital hypothyroidism is relatively high (1:4,000) and the hypothyroid fetus would not derive any benefit from the small annunts of hormone crossing the placental barrier. Routine determinations of serum T4 and/or TSH is strongly advised in neonates in view of the deleterious effects of thyroid deficiency on growth and development. Treatment should be initiated immediately upon diagnosis, and maintained for life, unless transient hypothyroidism is suspected; in which case, therapy may be interrupted for 2 to 8 weeks after the age of 3 years to reasses the condition. Cessation of therapy is justified in patients who have maintained normal TSH during those 2 to 8 weeks.

ADVERSE REACTIONS: Adverse reactions other than those indicative of hyperthyroidism because of therapeutic overdosage, either initially or during the maintenance period, are rare (See OVERDOSAGE).

OVERDOSAGE: Signs and Symptoms - Excessive doses of thyroid result in a hypermetabolic state resembling in every respect the condition of endogenous origin. The condition may be self-induced.

Treatment of Overdosage — Dosage should be reduced or therapy temporarily discontinued if signs and symptoms of overdosage appear. Treatment may be reinstituted at a lower dosage. In normal individuals, normal hypothalamic pituitary-thyroid axis function is restored in 6 to 8 weeks after thyroid suppression. Treatment of acute massive thyroid harmone overdosage is aimed at reducing gastraintestinal absorption of the drugs and counteracting central and peripheral difects, mainly those of increased sympathetic activity. Vomiting may be induced initially if further gastraintestinal absorption can reasonably be prevented and barring contraindications such as coma, convolutions, or loss of the gagging reflex. Treatment is symptomatic and supportive. Oxygen may be administered and ventilation maintained. Cardiac glycosides may be indicated if congestive heart failure develops. Measures to control fever, hypoglycenia, or fluid loss should be instituted if needed. Antidenergic genes, particularly programolo, have been used advantageously in the treatment of increased sympathetic activity. Propranolal may be administered intravenously at a dosage of 1 to 3 mg, over a 10-minute period or orally, 80 to 160 mg/day, initially, especially when no contraindications exist for is sue. Other adjunctive measures may include administration of cholestyramine to interfere with thyroxine obsorption, and gluccorricoids to inhibit conversions of 1, to 1 a.

DOSAGE AND ADMINISTRATION: The dosage of thyroid hormones is determined by the indication and must in every case be individualized according to patient response and laboratory findings. Thyroid hormones are given orally. In acute, emergency conditions, injectable levothyroxine sodium may be given intravenously when and administration is not feasible or desirable, as in the treatment of myxedema come, or during total parenteral nutrition. Intramuscular administration is not advisable because of reported poor obsorption.

Hypothyroidism — Therapy is usually instituted using low doses, with increments which depend on the cardiovascular status of the patient. The usual starting dose is 30 mg NP Thyroid³0, with increments of 15 mg every 2 to 3 weeks. A lower starting dosage, 15 mg/day, is recommended in patients with long standing myxedema, particularly if cardiovascular impairment is suspected, in which case extreme caution is recommended. The oppearance of angina is an indication for a reduction in dosage. Most patients require 60 to 120 mg/day. Failure to respond to doss of 180 mg suggests to dos of compliance or malabsorption. Maintenance dosages 60 to 120 mg/day insult in normal Stern evolutions, indication for a surgest status do for any status to a dosage status in normal TSH and T₄ levels after 2 to 3 weeks of therapy. Readjustment of thyroid hormone dosage should be made within the first four weeks of therapy, and regression of T₄, and Tried othyroxine [T₄] and tried othyroxine [T₄] during radio-isotope scanning procedures, since inductions in these cases is more abrupt and can be of shorter duration. It may also be preferred when impairment of peripheral conversion of 1 and T₃ is suspected.

Myzedema Coma – Myzedema coma is usually precipitated in the hypothyroid patient of long-standing by intercurrent illness or drugs such as sedatives and anesthetics and should be considered a medical emergency. Therapy should be directed at the correction of electrolyte distructures and possible infection besides the administration of thyroid hormones. Carticosteroids should be administered routinely. T₄ and T₃ may be administred via a nesogastic tube but the prefered route of administration of both hormones is introvenous. Levothyroxine sodium (T₄) is given at starting does of 400 mcg (100 mcg/mL) given rapidly, and is usually well tolerated, even in the elderly. This initial does is followed by daily supplements of 100 to 200 mcg given introvenously. Normal T₄ levels are achieved in 24 hours followed in 3 days by threefold elevation of T₃. Oral therapy with thyroid hormone would be resumed as soon as the clinical situation has been stabilized and the potient is able to take oral medication.

Thyroid Cancer — Exogenous thyroid hormone may produce regression of metastases from follicular and papillary carcinoma of the thyroid and is used as ancillary therapy of these conditions with radioactive iodine. TSH should be suppressed to low or undetectable levels. Therefore, larger amounts of thyroid hormone than those used for replacement therapy are required. Medullary carcinoma of the thyroid is usually unresponsive to this therapy.

Thyroid Suppression Therapy – Administration of thyroid hormone in doses higher than those produced physiologically by the gland results in suppression of the production of endogenous hormone. This is the basis for the thyroid suppression test and is used as an aid in the diagnosis of patients with signs of mild hyperthyroidism in whom base line laboratory tests appear normal, or to demonstrate thyroid gland autonomy in patients with Grave's ophhalmopathy. 3111 uptake is determined before and drifter the administration of the exogenous hormone. A 50 parent or greater suppression of uptake indicates a normal thyroid-pituitary axis and thus rules out thyroid gland autonomy. For adults, the usual suppressive dose of levothyroxine [T_4] is 1.56 mcg/kg of body weight per day given for 7 to 10 days. These doses usually yield normal serum T_4 and T_5 levels and lack of response to TSM. Thyroid hormones should be administered autonomy, in view of the fact that the exogenous hormone effects will be additive to the endogenous source.

Pediatric Dosage — Pediatric dosage should follow the recommendations summarized in Table 1. In infants with congenital hypothyroidism, therapy with full doses should be instituted as soon as the diagnosis has been made.

Recommended Pediatric Dosage for Congenital Hypothyroidism

NP Thyroid® Tablets					
Age	Dose per day	Daily dose per kg of body weight			
0 – 6 mos.	15 - 30 mg	4.8 - 6 mg			
6 – 12 mos.	30 - 45 mg	3.6 - 4.8 mg			
1 - 5 yrs.	45 - 60 mg	3 - 3.6 mg			
6 - 12 yrs.	60 - 90 mg	2.4 - 3 mg			
Over 12 yrs.	Over 90 mg	1.2 - 1.8 mg			

HOW SUPPLIED: NP Thyroid® tablets (thyroid tablets, USP) are supplied in battles of 100 as follows: 15 mg (1/4 gr) NDC 42192:327-01, 30 mg (1/2 gr) NDC 42192:332-01, 60 mg (1 gr) NDC 42192:330-01, 90 mg (1 1/2 gr) NDC 42192:331-01 and 120 mg (2 gr) NDC 42192:332-01.

NP Thyroid® tablets are tan, round tablets, debossed on one side with "AP" and a 3-digit code on the other side as follows:

30 mg (1/2 grain) - "329" 60 mg (1 grain) - "330"

90 mg (1 1/2 grain) - "331" 120 mg (2 grain) - "328"

NP Thyroid® 15 mg tablets (1/4 gr) are tan, oval-shaped tablets, debossed on one side with "AP" and this 3-digit code on the other side: "327"

Store in a tight container protected from light and moisture. Store between 15°-30°C (59°-86°F).

All prescription substitutions and/or recommendations using this product shall be made subject to state and federal statutes as applicable.

Please note: This is not an Orange Book product and has not been subjected to FDA therapeutic equivalency or other equivalency testing. No representation is made as to generic status or bioequivalency. Each person recommending a prescription substitution using this product shall make such recommendations based on each such person's professional opinion and knowledge, upon evaluating the active ingredients, excipients, inactive ingredients and chemical information provided herein.

MANUFACTURED FOR: Acella Pharmaceuticals, LLC Alpharetta, GA 30005 1-800-541-4802 L-0137 Rev 1019-01

