The thyroid gland is a small, butterfly-shaped gland located in the neck, below the Adam's Apple. The thyroid produces an iodine-based hormone. Thus, iodine is a necessary nutrient in food, iodized salt, or supplements.

A goiter is an enlarged thyroid. A toxic goiter overproduces thyroid hormones, while a non-toxic (or euthyroid) goiter does not overproduce hormones. Many non-toxic goiters are smooth and diffusely enlarged (simple goiter); others are nodular (lumpy).

Thyroid nodules are very common and most will be benign. Fine needle aspiration (FNA) is the preferred initial test to distinguish between benign and malignant nodules. A thyroid ultrasound provides information on nodule size and texture. Small, simple nodules are more likely to be benign cysts, while complex and large nodules are more risky for cancer. A cold nodule (especially if over one cm in size) is risky for cancer. A nuclear scan provides important information on thyroid nodule function.

| “Hot” nodule | Overfunctioning |
| “Warm” nodule | Normal functioning |
| “Cold” nodule | Non-functioning |

**Hyperthyroidism** refers to any condition in which too much thyroid hormone is produced. Laboratory evaluation reveals high levels of thyroxin (T4) and triiodothyronine (T3). TSH is typically low. Causes include Graves disease, toxic nodular or multinodular goiter, and thyroiditis. Symptoms include fast or irregular heartbeat, weight loss, anxiousness, sweats, heat intolerance, and tremor. Treatment includes drugs to control symptoms and to lower thyroid hormone production. Radiation therapy and surgical removal of the thyroid gland are also commonly used.

**Hypothyroidism** is a deficiency of thyroid hormones. Symptoms are related to slow metabolism: weight gain, hair loss, dry skin, cold intolerance, slow pulse, constipation, menstrual irregularities, edema. Laboratory evaluation shows low levels of thyroxine (T4) and triiodothyronine (T3). TSH level is typically high (except in secondary hypothyroidism when the hypothyroidism is due to a pituitary impairment). Most cases of hypothyroidism are easily treated with thyroid hormone replacement. Causes of hypothyroidism include chronic lymphocytic thyroiditis, surgical removal of the thyroid gland, destruction of the gland by medication or radiation therapy, side effects of drugs such as Lithium and Cardorone, and congenital thyroid gland impairments.

Malignant changes of the thyroid are covered in *Rx for Success* – Thyroid Cancer.

Treated benign Thyroid Disease is not rated.
## Ask “Rx”pert Underwriter (Ask Our Expert)

After reading the *Rx for Success* on Thyroid Disease, use this Ask “Rx”pert Underwriter for an informal quote.

**Producer _________________________________________ Phone ________________________________ Fax ____________________________**

**Client _________________________________________ Age/DOB ______________________________ Sex __________________________**

If your client has Thyroid Disease, please answer the following:

1. **Please list date of diagnosis.**
   
   ____________________________________________________________

2. **Was the Thyroid Disease diagnosed as? (Check all that apply.)**
   
   - [ ] Goiter
   - [ ] Thyroid nodule
   - [ ] Hyperthyroidism
   - [ ] Hypothyroidism

3. **How is the Thyroid Disease being treated? (Check all that apply.)**
   
   - [ ] Surgery
   - [ ] Radioactive iodine
   - [ ] Medication
   
   Please give details: ____________________________________________

4. **Has a biopsy or fine needle aspiration (FNA) been done? If yes, please provide a copy of the report.**
   
   - [ ] Yes
   - [ ] No

5. **Has your client had an ultrasound or radioactive scan of the thyroid? If yes, please provide a copy of the report.**
   
   - [ ] Yes
   - [ ] No

6. **Does your client have any other significant medical history?**
   
   - [ ] Yes. Please give details: ___________________________________
   - [ ] No

7. **Has you client smoked cigarettes in the last 12 months?**
   
   - [ ] Yes
   - [ ] No