HYPERTHYROIDISM: GRAVE'S DISEASE (242.0), TOXIC ADENOMA (242.3), TOXIC MULTINODULAR GOITER (242.2)

CRITERIA
→ 1) Grave's > 1 yr. post treatment, TSH WNL for 1 yr., No remaining goiter. If requires thyroid supplementation, stable on same dosage > 3 mos.
→ 2) Toxic adenoma or toxic multinodular goiter > 2 yr. post surgery and/or irradiation therapy, TSH is WNL. If requires thyroid supplementation, stable on same dosage, T4 WNL for > 3 mos. Current T4 normal.

ACTION
CLEAR
CLEAR WITH RESTRICTIONS
DEFER
MNQ

RESTRICTIONS/DEFER

RATIONALE
Treatment of choice is surgery, radiiodine therapy or thyroid depleting medications.

UNTIL:
1) One yr. post treatment and stable.
2) Two yrs. post treatment and stable.
1&2) Occasionally too much of the thyroid has been destroyed as a result of treatment. Then thyroid supplementation is needed. These meds safe and easily monitored in PCMU's.
3) Weight < 150% IBW
Anti-thyroid meds some-times have serious side effects. Not appropriate for P.C.

MEDICAL INFORMATION NEEDED:
Generic information; Endocrinologist evaluation; Biopsy results of nodules; TSH, and T4.

Endocrinology

ENDO-R

7/17/95
HYPOTHYROID: DIFFUSE NODULAR GOITER (240.9), HYPOTHYROID, NON-SPECIFIC (244.9), NON-TOXIC NODULAR GOITER (241), THYROIDECTOMY: NON-MALIGNANT CAUSE (06)

CRITERIA ACTION RESTRICTIONS/DEFER RATIONALE

1) Idiopathic or post-surgical hypothyroidism, asymptomatic: TSH normal. N/A 1) Idiopathic or post-surgical hypothyroidism: symptomatic N/A

2) Idiopathic or post-surgical hypothyroidism; asymptomatic: TSH low, dose being adjusted to achieve normal TSH (monitor at least every 3 months until normal TSH). Do not need to defer if asymptomatic.

3) Non-Toxic or diffuse nodular goiter: biopsy neg., maintained on medication. Stable on meds > 6 mos.

4) Diffuse nodular goiter, stable on meds > 3 mos. TSH WNL.

2) Idiopathic or post-surgical hypothyroidism: high TSH

3) Period < 3 mos. post procedure removal of thyroid gland for non-malignant cause

4) Non-Toxic nodular goiter

5) Diffuse nodular goiter

6) Weight > 150% IBW

CLEAR CLEAR WITH RESTRICTIONS DEFER MNQ

UNTIL:
1) Asymptomatic for > 3 months and meets clearance criteria
2) TSH normal—see clearance criteria
3) Three mos. post procedure on meds if needed, and TSH WNL. (see note)
4) Biopsy neg., post surgical, meets clearance criteria.
5) Stable, on meds for 3 mos., TSH WNL. (see note).
6) Weight < T50% IBW

Note: optimal treatment of hypothyroidism includes adjustment of thyroid replacement to achieve normal TSH.

MEDICAL INFORMATION NEEDED:
Generic information, Endocrinologist evaluation, Dosage and type of thyroid supplement, Current length of time on present dosage TSH, T4, Biopsy results of nodules.

Endocrinology

7/17/95
THYROIDITIS (245), HASHIMOTO'S (245.2), SUB-ACUTE THYROIDITIS (245.1)

**CRITERIA**

1) Subacute thyroiditis: period > 6 mos. post-episode, asymptomatic, TSH WNL; if on T4, stable dosage for 3 mos.

2) Hashimoto's: asymptomatic on thyroid supplementation for > 3 mos. TSH, T4 WNL.

**ACTION**

CLEAR

CLEAR WITH RESTRICTIONS

DEFER

**RESTRICTIONS/DEFER**

1) Hashimoto's newly diagnosed or TSH abnormal

2) Subacute Thyroiditis, < 6 mos. since onset or symptomatic.

3) Weight > 150% IBW

**RATIONALE**

Usually viral cause, self-limited, without sequelae.

**RESTRICTIONS/DEFER**

1) Well maintained on thyroid replacement therapy for 3 mos. TSH WNL.

2) Period > 6 mos. post-episode, or recurrence, asymptomatic, TSH WNL. Symptoms include fever, neck pain, prostration.

3) Weight < 150% IBW

Need to be monitored until stable on replacement meds.

* See Weight guideline

**MEDICAL INFORMATION NEEDED:**

Generic information;

Endocrinologist evaluation;

TSH, T4 F/U needed;

R/O autoimmune diseases.

7/17/95
OVERWEIGHT (278.0), UNDERWEIGHT (783.4)

CRITERIA

1) Any weight >120% IBW or < 75% IBW - no risk factors.

ACTION

CLEAR

RESTRICTIONS/DEFER

* Notify VRS evaluate need to accommodate weight condition

RATIONALE

Needs supplemental medical Hx if wt > 120% IBW or < 75% IBW

MEDICAL INFORMATION NEEDED:

IBW = Ideal Body Weight

U N T I L :
1) Weight <120% or waist to hip ratio ≤ 1.05 for males or ≤ 0.9 for females
2) Weight <150% or waist to hip ratio ≤ 1.05 for males or ≤ 0.9 for females
3) Weight >75%

1-3 note: also must meet specific guidelines for each risk factor

1 weight bearing joints - spine, legs, hips
2 combined with gout, substance abuse, or thyroid disease.
CRITERIA

1) Idiopathic Hypothyroid: asymptomatic, T4 normal or high normal; TSH normal or dose is being adjusted (see note).

2) Partial or complete thyroidectomy (benign cause) > 6 weeks post op and stable on supplementation > 3 mos.

3) Non-Toxic or diffuse nodular goiter: biopsy neg., maintained on medication. Stable on meds > 6 mos.

4) Diffuse nodal goiter, stable on meds 3 mos. TSH, T4 WNL.

ACTION

CLEAR

CLEAR WITH RESTRICTIONS

DEFER

UNTIL:

1) Biopsy neg., post surgical reduction if needed > 3 weeks stable on meds for 3 mos., TSH WNL. (see note)

2) Stable, on meds for 3 mos., TSH WNL. (see note)

3) Three mos. post procedure on meds if needed, and TSH WNL. (see note)

4) Until asymptomatic for 3 mo or T4 within normal range.

RESTRICTIONS/DEFER

Note: optimal treatment of hypothyroidism includes adjustment of thyroid replacement to achieve normal TSH. Can accept slightly low TSH if stable for > 1 year and no adjustment of dosage advised by endocrinologist.

RATIONALE

MEDICAL INFORMATION NEEDED:
Generic information; Endocrinologist evaluation; Dosage and type of thyroid supplement; Current length of time on present dosage TSH, T4; 

Endocrinology
THYROIDITIS (245), HASHIMOTO'S (245.2), SUB-ACUTE THYROIDITIS (245.1)

Criteria
1) Subacute thyroiditis: period > 6 mos. post-episode, asymptomatic, TSH WNL, or T4 stable dosage for 3 mos.
2) Hashimoto's: asymptomatic off thyroid supplementation for ≥ 3 mos., TSH, T4 WNL

Rationale
Usually viral cause self-limited, without sequelae.

Medical Information Needed:
Endocrinologist evaluation;
TSH, T4 F/U needed;
R/O autoimmune diseases.

Action
CLEAR
CLEAR WITH RESTRICTIONS
DEFER
N/A

Restrictions/Deferral
1) Hashimoto's newly diagnosed, or TSH abnormal
2) Subacute Thyroiditis, < 6 mos. since onset or symptomatic

Until:
1) Well maintained on thyroid replacement therapy for 6 mos., TSH WNL
2) Period > 6 mos. post-episode, or recurrence, asymptomatic, TSH WNL. Symptoms include fever, neck pain, prostration.

MNO

5/4/93
ADDENDUM

ENDOCRINOLOGY

Diabetes Mellitus: All diabetics need to be within a day's travel of decent medical facilities if they become sick. Any diabetic can go into keto acidosis if they are not taking their oral hypoglycemics or insulin when ill. Both insulin dependent and diabetics taking oral hypoglycemics need to have insulin with them at all times in case of emergencies and know how to treat themselves with injectable insulin if they get ill. The optimum indicator for long term control of blood glucose levels is glycohemoglobin; it measures the amount of glucose adhering to the cell and gives a picture of blood sugars over time. Glycohemoglobin is more informative than an FBS. Normal range is 5-6%. A diabetic should be no more than 8%. A reading of >8% indicates poor control over time. Any applicant with a severe life-threatening hypoglycemic episode should be deferred for 2 years until his/her diabetes is well controlled control. For the 10-20% of diabetics with renal complications, the usual time frame from onset of renal disease in diabetics to dialysis is only 5 years.

Gout: Gout is considered well controlled if there is no episode in 6 months and a Uric Acid level < 6 mg/dl. All PCV's with a history of Gout should take medications for both an acute attack and for suppression. Colchicine and NSAID's are the treatment of choice for an acute attack. Then the PVC should start on Allopurinol for suppression. Neither medication requires special F/U and the PVC should be able to monitor his/her own medications.

Hypoglycemia: True reactive hypoglycemia is very rare. Documented blood glucose < 50 while symptomatic is diagnostic. Most symptomatic individuals have blood glucose > 50 while having symptoms. Hypoglycemia is sometimes caused by an insulinoma or other neoplasm. These and other diseases should be r/o'd. Current research is suggesting that a condition (Post Prandial Syndrome) may exist. The syndrome occurs when a large amount of carbohydrates are dumped in the gut. The body responds by producing high levels of catecholamine. The symptoms that have been associated with hypoglycemia result.

Addison's Disease: A person with Addison's Disease, well maintained on replacement cortisone, is not in any additional risk for developing infections. The dose of steroids is a replacement dose while ill to meet the increased demands of the body. Another options for the individual with Addison's when they become ill is to self inject with Dexamethasone. The dexamethasone prevents Addisonian Crisis. The effect of the injection lasts three days and provides time for the individual to travel to medical treatment, if necessary. As long as the individual is responsible and reliable, they are considered more stable than IDDM individuals. Most individuals with Addison's live normal lives and have normal life expectancy.

Pituitary Adenomas: Patients with Micro or Macro adenomas are usually released from medical treatment two years after treatment with a clear MRI or CT scan. The patients need an MRI or CT scan 1, 2 and 4 or 5 years after surgery to r/o recurrence. The patients also require yearly prolactin levels, T4 and TSH.

Carcinoma of the Thyroid and Thyroidectomy: Individuals 3 years post treatment for small (<2 cm) thyroid cancers (papillary or follicular type) with a clear thyroid scan are considered cured after 3 years. Larger growths need longer f/u. Every year as f/u they require a chest X-ray, T4 and TSH. Anaplastic Thyroid CA is fatal. Medullary CA is a slow growing CA with no known Endocrinology
Hyperthyroidism:

Grave's Disease, Toxic Adenoma, Toxic MULTINODULAR

Grave's disease means that the nodule is causing hyperthyroid symptoms. Treatment consists of thyroidectomy, radiation therapy or medication to destroy the overactive thyroid tissue. The medications, Tapazole or PTU, have serious side effects such as Agranulocytosis, leading to septicemia and death in 3/1000. During medication treatment, the patients require very close follow-up. The criteria for well controlled disease is post treatment one year with a stable Thyroid Stimulating Hormone level (TSH), are the criteria for well controlled. Yearly follow-up of TSH and T4 is required. Toxic Adenoma and Toxic Multinodular goiter have a high recurrence rate and require close follow-up for 1 year post treatment.

Hypothyroidism:

Idiopathic, Non-Toxic
Nodular Goiter, Diffuse

Nodular Goiter: All nodules require a biopsy to rule out cancer. Non-toxic means no hyperthyroid symptoms are present. Individuals with Idiopathic Hypothyroid are usually considered stable after 3 months on thyroid supplementation with normal thyroid levels. All people with a history of goiters or hypothyroidism need follow-up of yearly exam of their thyroid, T4 and TSH. Nodular Goiter, with a negative biopsy and TSH within normal limits (WNL), is considered controlled after 6 months.

Thyroiditis: Hashimoto's is occasionally congenital, but frequently the cause is unknown. It is easily treated with thyroid medication and is non-progressive and benign. It is very rare to have it associated with other autoimmune disorders.