



## APO-STRUM (TYGLAN) 50ML



Thyroid dysfunction is common, and subtle deviations from normal thyroid function may be significant enough to create lots of vague, hard-to-define symptoms, and yet be difficult to diagnose by standard laboratory tests. The power of apo-strum is to help treat the mild to moderate functional thyroid dysregulation, as well as being helpful to standard approaches to more significant thyroid pathology.

**apo-STRUM** drops are indicated for treatment of thyroid dysfunction, including hardening or enlargement of the thyroid gland. It contains *Hedera helix* that provides iodine to the afflicted gland. This remedy also helps treat tachycardia, Graves' disease, toxic adenoma, parenchymous nodular goiter, hyperthyreosis and cardiac conductivity disorder.

The most common condition is hyper-function of the thyroid gland that results from disruption of the sensitive cooperation between hormones and cardiac conductivity. Other factors such as psychological stress can also contribute to thyroid problems.

**Recommended dose:** 15 drops 2x/day

**Manufacture dose:** 15-20 drops 3x/day

### **Ingredients/ Therapeutic Profiles:**

Calcium fluoricum 8X thyroid gland pressure

Conium maculatum 6X hardening thickening of the thyroid

Lophophytum leandri 4X nodular goiter

*Hedera helix* 3X vegetable iodine

Magnesium carbonicum 8X activates enzymes, regulates immune function

*Cytisus scoparius* 6X cardiac conductivity disorders

*Crataegus oxyacantha* 1X circulatory disturbances

*Galium aparine* 1X tumors, excretion

Calcium fluoricum 8X reduces tightness and pressure, boosts general energy levels, strengthens and improves tone of the connective tissues

Conium maculatum 6X hardening and thickening of the thyroid gland, nervous weakness, tremors, depressed mood.

Lophophytum leandri 4X pressure and tightness in the gland, circulatory disturbances

*Hedera helix* 3X vegetable iodine, L-Triiodothyronin (T3) and thyroxine (T4), intestinal metabolism, heart function

Magnesium carbonicum 8X immune system function, metabolism, psychic restlessness, pain

*Cytisus scoparius* 6X cardiac disorders, tightness and shortness of breath during physical activity

*Crataegus oxyacantha* 1X coronary insufficiency, cerebral vessel insufficiency, high blood pressure, focal myocarditis, heart muscle damage

*Galium aparine* 1X toxic growths, liver function, excretion