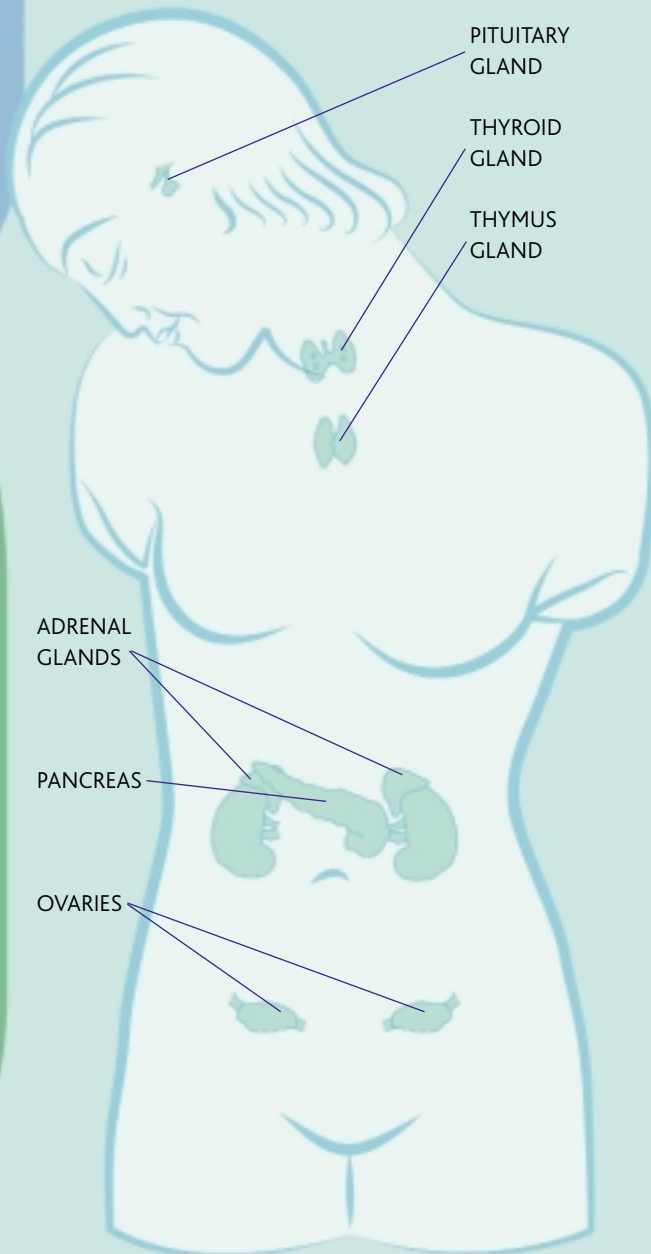


The Key Glands That Can Profoundly Affect Your Health



Bovine-derived glandular concentrates come from the organs of cattle (cow). They are freeze-dried before being manufactured into supplement form. All bovine glandulars found in Nutri products are sourced from New Zealand, which is recognised worldwide as a country that is free from BSE, enabling consumers to have the highest level of confidence in the safety of bovine-derived material from the region.

The animals are not raised specifically to obtain glands or tissue structures. The primary industry in New Zealand is for meat production, so the glandular collections come as a by-product from that main stream.

The New Zealand glandular source meets the United Nation's Food and Agricultural Organisation standards of organic. To meet these standards, beef must be fed no bone meal and must be 100% organically fed. New Zealand cows are fed on pesticide-free pastures and are never given hormones or antibiotics. To keep its livestock pure, the country has never allowed any importation of livestock or used meat and bone meal feed for decades. These products come with a BSE-free certification from the New Zealand Minister of Agriculture.

We trust this information will give you reassurance of our products. If you have any further queries, please contact us on
FREEPHONE 0800 212 742.

Bibliography:

- Budd M. Why Am I So Tired? Thorsons, 2000.
- Bland J. Glandular-based food supplements: helping to separate fact from fiction 1979-80. Bellevue-Redmond Medical Laboratories, Inc., 1980.
- Bland J. Historical use of, biological basis for, and preparation of glandular-based food supplements, 1979. Publisher unknown.
- Chaitow L. The Raw Materials of Health, Thorsons 1989.
- Fitzgerald N. "Raw" Glandular Supplementation: A Nutritional Approach, Distributed by Nutri-Books, Denver 1983.



Nutri (Imports & Exports) Limited,
Meridian House, Botany Business Park,
Macclesfield Road, Whaley Bridge, High Peak SK23 7DQ
FREEPHONE 0800 212 742
www.nutri.co.uk

Glandular Supplementation

How Glandular Therapy Can Transform Your Health



Read On For The
'Glandular Way' To
Optimum Health



What Are Glands?

Glands form part of the body's endocrine system, secreting hormones directly into the bloodstream. These hormones control key body functions such as metabolism, immunity, growth and sexual development. Too much or too little of a certain hormone can have effects throughout the body and can lead to numerous health problems. Examples of glands include thyroid, thymus, adrenal, pancreas, ovary and prostate. Although not technically glands, other tissue structures and organs are utilised in Nutri's product range, including liver, lung, spleen, stomach, and microcrystalline hydroxyapatite from bone (MCHC).

What Is Glandular Therapy?

Glandular therapy is not a new concept or technique. Historically, animal glands have been used to support the function of the equivalent human gland. The basic concept underlying the therapeutic use of glandular substances is "like heals like". For example, if your liver needs support or you are suffering from liver disease, then you may benefit from eating beef liver. This concept was one of the cornerstones of the early beginnings of healing arts and has a rich medical tradition. Modern glandular therapy, however, primarily involves the use of animal tissue concentrates in supplement form.

What Are The Benefits Of Glandular Therapy?

Active components: glands and organs in certain animals and in humans contain similar substances. Research has demonstrated that this species variation does not appear to inhibit the action of glandular therapy; rather these substances possess 'organ-specific' function.

Associated nutritional factors: glandular tissues are rich in nutrients, including vitamins, minerals, amino acids, fatty acids, enzymes, and many other substances.

Adaptogenic effect: glandulars support the adaptive mechanisms of the body. They provide support for stressed, weakened, or overactive glands, organs or tissues.

Examples Of Glandular Support

Glandular tissue concentrates can be used to support any gland, organ, or tissue of the human body. Examples include:

Glandular support for the Adrenals

Located on top of each kidney, the two adrenal glands are responsible for a wide variety of functions, including stress management, water/electrolyte balance, inflammation regulation, and blood sugar control.

Symptoms of adrenal stress include fluctuations in blood sugar, frequent infections, indigestion, dizziness, sensitivity to bright lights, constant tiredness, PMS and menopausal symptoms.

Adrenal tissue concentrates may help to support adrenal function and alleviate many of the health problems associated with overworked adrenal glands.

Glandular support for the Thymus

Located in the chest, just behind the breastbone, the thymus gland plays a central role in the function of a healthy immune system. The thymus produces a type of white blood cell, which is essential in helping the body resist infection. When infections are long lasting or recurrent, the thymus gland is likely to need support by supplementing the diet with thymus tissue concentrates, alongside other beneficial nutrients.

Glandular support for the Thyroid

Shaped like a bow tie and located at the base of the neck, the thyroid gland produces hormones, which control the body's metabolism and help to regulate virtually every cell in the body. Imbalances in the thyroid gland can result in either production of too much (hyperthyroidism) or too little (hypothyroidism) hormone. The latter is far more common. As the thyroid influences every system, organ and muscle in the body, the potential list of symptoms is enormous, ranging from fatigue and weight change to cramps and bruising. Supplementing with thyroid tissue concentrates can provide support for this gland.

Glandular support for the Reproductive System

The reproductive organs of both men and women can become nutritionally depleted and this can lead to problems such as PMS, menopausal symptoms, and fertility problems in women, loss of libido, urinary tract problems and fertility problems in men. Glandular supplementation can help to support reproductive health.

Glandular support for Other Organs

Tissue concentrates can be used to nutritionally support any gland or tissue of the human body, to provide both nourishment for optimal health as well as healing to repair weakened glands and tissues.

Are there safety concerns with using glandulars as part of my treatment?

There has been much conflicting information in the news regarding Bovine Spongiform Encephalopathy (BSE). Because Nutri distribute a number of products containing ingredients of bovine (cow) source, we take every care to ensure the safety of our products for all of our customers, and that is why we are pleased to be able to provide reassurance with the following statement (see back cover for additional information):

NUTRI STATEMENT

All bovine glandulars found in Nutri products are imported from New Zealand and are certified BSE-free. New Zealand has an active government-monitored BSE surveillance programme and has no known cases of BSE.