

SYMPTOM SURVEY SCORING SHEET

Client's Report

Client Name: Test, Mrs. Test

Calc: 10/26/2017

The information that is contained in the Nutritec Program is for educational use and is restricted to health care practitioners only. This evaluation is not intended for a diagnosis or treatment of disease. This program and manuals are a combination of over sixty years of nutritional research by health care practitioners using therapeutic whole foods and whole food concentrates. This research is based on objective clinical data, patient examinations, blood and urine testing.

CALCULATED GROUP SCORES				RAW SURVEY SCORES		
Src Grp#	Description	Weighted Mean Scoring		3s	2s	1s
S 3	Sugar Handling	27%	■■■■■■■■■■	0	0	1
S 7a	Endocrine - Hyperthyroid	14%	■■■■	0	0	1
S 2	Parasympathetic Dominance	11%	■■■■	0	0	1
S 4	Cardiovascular	11%	■■■■	0	0	1
S 5	Biliary and Liver	9%	■■■	0	0	1
S 1	Sympathetic Dominance	8%	■■■	0	0	0
S 7f	Endocrine - Hypoadrenal	7%	■■	0	0	0
S 7e	Endocrine - Hyperadrenal	3%	■	0	0	0
S 7d	Endocrine - Hypopituitary	3%	■	0	0	0
S 7c	Endocrine - Hyperpituitary	3%	■	0	0	0
S 7b	Endocrine - Hypothyroid	3%	■	0	0	0
S 8	Foundational Issues	2%	■	0	0	1
Symptoms Totals: # of Responses = 6				0	0	6

SYSTEM RECOMMENDATIONS AND SCORES

Product Line	Functional Support	Score
STANDARD PROCESS		
CYROFOOD (TABLETS)	Chronic fatigue, long-term multi vitamin.	GEN
A-F BETAFOOD	Gall Bladder, liver, thyroid, hyper/hypotension.	20%
PARAPLEX	Autonomic imbalance, pituitary, adrenal, pancreas	15%
MIN-CHEX	Hyperirritability, hypertension, depression	10%
MIN-TRAN	Tachycardia, hyperthyroidism, sympathetic dominance	8%
DIAPLEX	Elevated triglycerides, blood sugar, digestive.	8%
TRACE MINERALS B12	Thyroid, adrenal dysfunction, anemia, ligament.	7%
CIRCUPLEX	Senility, circulation, osteoarthritis, hypothyroid	6%
PROTEFOOD	Hypoglycemia, chronic fatigue, edema, muscular weakness.	6%
ANTRONEX	Hyperthyroidism, toxemia, liver, hypertension.	6%

Product Line	Functional Support	Score
MEDI-HERB		
VALERIAN COMPLEX	Nervous system health, relaxation and encourage sl	7%
GYMNEMA 4g	Blood sugar levels, cholesterol levels	2%
VITANOX	Antioxidant protection, circulation and vascular i	2%
GINKGO FORTE	Support memory and cognition, circulation to the brain and p	1%
BILBERRY 6000mg	Vascular integrity, effects of occasional aching o	1%
BOSWELLIA COMPLEX	Kidneys, healthy joints, normal resistance functio	1%

BMI Client BMI: 29

less than 18.5 Underweight

18.5 - 24.9 Healthy

25.0 - 29.9 Overweight

30.0 or more Obese

PROGRESS REPORT**Client's Report****Client Name: Test, Mrs. Test**

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Group Scores

Calc	Current (10/26/2017)...	Previous: 09/30/2017...	Previous: 08/11/2017...
3	Sugar Handling 27%	3 Sugar Handling 28%	3 Sugar Handling 22%
7a	Endocrine - Hyperthyroid 14%	5 Biliary and Liver 13%	5 Biliary and Liver 15%
2	Parasympathetic Dominance 11%	7f Endocrine - Hypoadrenal 12%	6 Digestive 13%
4	Cardiovascular 11%	7a Endocrine - Hyperthyroid 11%	7f Endocrine - Hypoadrenal 9%
5	Biliary and Liver 9%	2 Parasympathetic Dominance 7%	2 Parasympathetic Dominance 9%
1	Sympathetic Dominance 8%	7b Endocrine - Hypothyroid 6%	7b Endocrine - Hypothyroid 9%
7f	Endocrine - Hypoadrenal 7%	6 Digestive 5%	7a Endocrine - Hyperthyroid 9%
7e	Endocrine - Hyperadrenal 3%	7e Endocrine - Hyperadrenal 4%	8 Foundational Issues 5%
7d	Endocrine - Hypopituitary 3%	4 Cardiovascular 4%	4 Cardiovascular 3%
7c	Endocrine - Hyperpituitary 3%	1 Sympathetic Dominance 4%	1 Sympathetic Dominance 2%
7b	Endocrine - Hypothyroid 3%	8 Foundational Issues 3%	Fe Female 2%
8	Foundational Issues 2%	7d Endocrine - Hypopituitary 2%	7d Endocrine - Hypopituitary 2%
Fe	Female 0%	7c Endocrine - Hyperpituitary 2%	7e Endocrine - Hyperadrenal 1%
6	Digestive 0%	Fe Female 0%	7c Endocrine - Hyperpituitary 1%
Total 3's		3	15
Total 2's		1	1
Total 1's		7	2
Total Symptoms		11	18

Visit Date & Toxicity		10/26/2017	0	09/30/2017	0	08/11/2017	0
Weight & BMI		204	29.00	0	0.00	206	29.00
BP: Sitting		0/0		0/0		0/0	
Lying		0/0		0/0		0/0	
Standing		0/0		0/0		0/0	
Pulse		0		0		0	
pH	Oral	AM	0.0	0.0		0.0	
		PM	0.0	0.0		0.0	
	Urine	AM	0.0	0.0		0.0	
		PM	0.0	0.0		0.0	
Cuff Pressure	Before	0		0		0	
	After	0		0		0	

PROVIDER RECOMMENDED SUPPLEMENTS

Current (10/26/2017)...	Previous: 09/30/2017...	Previous: 08/11/2017...
SP A-F BETAFOOD	SP A-F BETAFOOD	SP A-F BETAFOOD
SP PARAPLEX	SP PARAPLEX	SP PARAPLEX
SP MIN-CHEX	SP DIAPLEX	SP DIAPLEX
SP MIN-TRAN	SP TRACE MINERALS B12	SP CIRCUPLEX
SP DIAPLEX	SP PROTEFOOD	SP PROTEFOOD
SP TRACE MINERALS B12	SP CIRCUPLEX	SP TRACE MINERALS B12
SP CIRCUPLEX	SP MIN-CHEX	SP ZYMEX (CAPSULES)
SP PROTEFOOD	SP MIN-TRAN	SP MIN-CHEX
SP ANTRONEX		

Descriptions of recommended supplements

Client Name: Test, Mrs. Test

CYROFOOD (TABLETS)

Cyrofood is our most economical multiple supplement. Instead of using wheat germ extract, for example, whole wheat germ is used. Instead of using peanut bran extract, whole peanut bran is used. So the advantage of Cyrofood is that it contains a lot of cellulose, a lot of fiber, and also one-third raw veal bone flour. It contains all the vitamins and known trace minerals, plus the phosphorous, calcium and protein from veal bone. This product is excellent for seniors, if you want to build bone this is what you use for building bones and teeth, it will also be more effect if for those who have constitutional problems than other multiple vitamins.

A-F BETAFOOD

In most cases this product is used to support the gallbladder, fatty acid absorption and sugar handling issues. The Betafood helps thin the bile and the A and F help the bile duct contract. This product gets bile moving. This is a combination of vitamin A and special fatty acids. Bile is made in the liver and stored in the gallbladder. It has several functions in the body. One is to break down the fat in food. It is an emulsifier that promotes the absorption of good fat just like soap acts as a detergent for cutting grease. If dietary lipids are not absorbed they will bind up minerals (soap is calcium and tallow) leading not only to an irritated GI tract (remember when you had to eat soap) and mineral deficiency. Bile is also a way the body eliminates toxins. If bile gets too thick, it does not flow smoothly and impairs fat absorption. A person with poor gallbladder function cannot digest fat and when he/she eats a meal that contains fat, he/she will burp immediately. Other symptoms of gallbladder trouble are nausea, gas, and bloating. Bile is also involved in converting blood fat to sugar. Good gallbladder function is one of your first lines of defense to maintain health.

PARAPLEX

To better appreciate how unique and beneficial this product is, a little background is warranted. In an attempt to support a gland or tissue, in this case the glands of the parasympathetic nervous system, nutritionists as well as conventional doctors often recommend taking a gland or tissue extract. For example, thyroid extract is used for low thyroid function, pancreatic extracts containing digestive enzymes are used for digestive insufficiency, etc. Glandulars are primarily protein substances made from individual glands that supply the body with hormones, enzymes, nucleic proteins, and other active substances. Protomorphogens (PMG for short) are another way to help the gland balance itself. A protomorphogen is a patented tissue extract intended to supply the specific determinant factors that improve the nutritional environment for that organ. Thus a protomorphogen will calm an overactive organ or support a weakened one without stimulation or inhibition. Unlike taking a drug or glandular product, there can be no over-dosage except when a temporary clearing effect occurs as the gland is brought into regulation if the dose is above a critical level. Otherwise, there are no side effects except as related to the proper function of the gland/organ targeted by the PMG. A small amount can provide a remarkable rejuvenation. This product is a protomorphogen directed specifically toward the pituitary, thyroid, adrenals, and pancreas.

MIN-CHEX

Mineral balance is as important to the body as the battery is to your car to keep it running efficiently. The endocrine glands require this mineral balance to work in harmony. This product is a special formulation that combines Min-Tran and Orchestex as a physiological tranquilizer. Min-Chex contains calcium, magnesium, kelp, orchic cellular extract and Niacinamide B6 that combine to help calm the body

MIN-TRAN

Mineral balance is important to the body as the battery is to your car to keep it running efficiently. The endocrine glands require this mineral balance to work in harmony. This product is a source of alkaline ash minerals plus calcium lactate and algin from the sea. Min-Tran is short for "mineral tranquility", to balance the nervous system. It is the mildest of the three non-sedating tranquilizing products. Min-Tran contains potassium to support the parasympathetic nervous system and calcium to support the sympathetic nervous system. This blend of minerals thus supports both sides of the nervous system to bring them into harmony with each other. As a result, Min-Tran is often used for rapid heart rate, tremors, menstrual and muscle cramps, restlessness, insomnia, attention deficit disorder, or any imbalance of the autonomic nervous system.

DIAPLEX

Is extremely helpful for patients with sugar handling problems. Diaplex is designed to work with the root issues that are causing sugar handling problems not the symptoms. This product is a combination of A-F Betafood which supports gallbladder function, Arginex which supports kidney function, Cataplex GTF supports cellular receptivity of insulin, enhancing glucose utilization, Zypan helps with digestion and Hydrochloric acid

Descriptions of recommended supplements

Client Name: Test, Mrs. Test

production, Betacol, Pancreatrophin PMG, Pituitrophin PMG are supportive of overall sugar handling.

Note: If you are on insulin watch your blood sugar levels carefully, for many patients find they can reduce their insulin dosages.

TRACE MINERALS B12

Because only minerals in an organic state are utilized by the body, this product supplies the essential trace minerals of manganese, zinc, iodine, copper, and cobalt for supporting the endocrine system, ligaments, key enzyme systems, and iodine metabolism. Chelated minerals may be absorbed but may not be used by the body. Trace mineral deficiency is common and is difficult to identify clinically - Allorganic Trace Minerals is often chosen to complete a basic nutritional program.

CIRCUPLEX

This product is a combination of Phosfood, Niacinamide B6, and Ribonucleic Acid (RNA). Circuplex provides support for circulation.

PROTEFOOD

This product the essential amino acids that are most likely to be deficient in your diet. Getting all of these amino acids you need is essential, because if you are missing just one, you can not make protein for repair and metabolism. In effect, Protefood makes the protein in your diet more useful to you. It is often chosen for states of debility, fatigue, water retention, weakness, and high or low protein diets.

ANTRONEX

This product contains a special liver extract that is "the detoxifying hormone of the liver." Antronex is a natural antihistamine, excellent for people who have histamine toxicity, as in cases of asthma and allergies. Some cases of high blood pressure respond within minutes to this product.

CLIENT'S REPORT**FINAL****Client Name: Test, Mrs. Test****Your primary area of concern from the Symptom Survey is Group 3 - Sugar Handling.**

The over consumption of refined sugars and processed carbohydrates (white bread, cookies, bagels, soda, fruit juice, alcohol, etc.) leads to a variety of problems in the body's ability to metabolize glucose efficiently into energy. Because the standard diet for most people living in developed countries like our own contains so much processed food, hypoglycemia (low blood sugar) and hyperglycemia (high blood sugar) are rampant. In hypoglycemia, excessive insulin or an inability to convert liver glycogen into glucose drives the blood glucose down and signals the adrenals to secrete epinephrine and glucocorticoids. Consequently, the features of sympathetic hyperactivity occur. Over time, the adrenals can fatigue causing exhaustion and symptoms of adrenal insufficiency. In hyperglycemia, there is insufficient insulin produced by the pancreas or a resistance by the tissue to insulin. Without insulin (either in quantity or response), blood glucose levels rise. This can lead to frequent urination, thirst, and unusual hunger. If severe, fatigue and impaired resistance to infections occurs.

Dietary change is mandatory at this point. Limitation of simple and processed carbohydrate intake is almost always required for blood sugar imbalances. Nutritional therapy only helps to support and regulate the body's blood sugar mechanisms. The use of Dr. Page's Phase 1 and 2 Food Plan is extremely helpful for long term support.

The symptoms that relate to your primary area of concern are: (in order of importance)

52. Awaken after few hours sleep—hard to get
back to sleep

Your secondary area of concern from the Symptom Survey is Group 7A - Endocrine - Hyperthyroid.

Endocrine glands secrete hormones and other chemicals directly into the bloodstream. Some of the principal glands of the endocrine system are the thyroid gland, parathyroid glands, pituitary gland, adrenal gland, adrenal cortex, pancreas, ovaries and testes. In addition, since each gland works in concert with the other glands, an imbalance of one affects the others. The liver also plays an important role in metabolizing hormones and chemical messengers.

The thyroid gland is responsible for the metabolic tone of the body. Thyroid over-activity is almost always associated with a rapid heart rate. Tremors (especially of the tongue), sweating (especially of the hands and soles of the feet), weight loss or difficulty gaining weight, increased appetite, vertigo, and rapid reflexes and metabolic rate are typical. According to Melvin Page, D.D.S., individuals genetically susceptible to an overactive thyroid state have narrow ankles and their calves are slender above the ankle. In males with hair loss, they tend to lose their hair above their eyebrows in the temporal region. The most common cause of hyperthyroidism is an autoimmune disorder in which the body sends an antibody against the gland. This antibody stimulates the gland to either secrete more thyroid hormone or damages the gland and allows thyroid hormone stored in the gland to leak out into the blood stream. What causes the body to attack itself usually involves a genetic predisposition and a hypothetical trigger such as a virus, toxin, stress, food, etc. Rarely is the trigger ever determined. Other causes of thyroid over-activity include glandular products (other than PMG) or pituitary stimulants. There is a tendency to assume a sluggish metabolism is due to the thyroid alone and taking too much thyroid hormone, of course, is not uncommon as doctors try to speed up the metabolism. A low basal metabolic rate (as determined by a Basal Body Temperature or other electronic assays) can also be caused by pituitary insufficiency, adrenal insufficiency, gonadal failure, and metabolic toxins that interfere with energy production, impaired carbohydrate metabolism, and other conditions.

The symptoms that relate to your secondary area of concern are: (in order of importance)

107. Insomnia

Patient Complaints