Free Clinical Health Assessment



You don't get answers until you start asking the right questions. This assessment asks YOU the right questions.

It is the Key to unlocking YOUR Health.

We Stand behind our TriSystem Practitioners... Educated, Licensed and Experienced

We developed this assessment to help them help YOU!



Complete Metabolic Assessment Today's Date: ___/__/___

NAME:	BIRTHDATE://AGE:
ADDRESS:	CITY:STATE:ZIP CODE:
E-MAIL:Phone#: ()Height: Weight:lb
Ethnicity: Marital Status:	Spouses Name:
How many children do you have?	_ How many times have you been pregnant?
My specific health and fitness goals that motivated me to schedule this assessment are:	Dietary Lifestyle Restrictions (circle any that match you): Lactose free, Low Sodium, Hypoglycemic, Vegan, Lacto, Ovo Lacto, Gluten Free Fiber Restricted, No red meat, No pork, No Fish, No Poultry Other:
	I eat (number) meals including snacks per day?
	Supplement intake (Not Medications):
I want my body Long term goal In the past few	Foods Love:
weight to (Circle one): (Circle one): months my weight has been (Circle one): A- Increase B- Decrease C- Stay the same B- Gain LBM or tone and firm up C- Both A and B A- Increasing B- Decreasing C- Remain the same D- Fluctuating	Foods I dislike:
Realistic Weight Goal:lbs. Last date you weighed goal weight:// Heaviest weight:lbs. (//) Lightest weight since High School:lbs.(//) Body fat goal:%	Food allergies:
Metabolism Weekday Hrs. Weekend Hrs.	
Sleeping Reclining	
Routine Activity (remainder)	Bedtime: Wake time:
Walking	
Totals = 24 hrs	Estimated calories eaten per day:or I don't know.
Current Exercise: (ex: Run, 2 days a week, 40 minutes day)	I prefer to exercise (circle one): A- Home without equipment B- Home with free weights/some equip C- Fitness facility or D- Outdoor using only body weight
	My workout experience level is (circle one): A- Just starting, B- Knowledgeable, C- Experience exerciser
	Concerning my flexibility, I can (circle one): A— Cannot touch my toes B- Touch my toes w/ some pain C- Touch my toes without pain
Regarding your Body Composition (body fat), you would	I plan to exercise (circle one): A- Before Breakfast B- Mid morning, C- Afternoon, D- After Dinner
consider yourself (Circle one): A-Very Lean B-Lean C-Average D-Overweight E-Obese	MEASURED WEIGHT: lbs. BODY FAT %: TYPE:2



The information presented in our **Tri**System program is in no way intended as medical advice or as a substitute for medical treatment. This information should only be used in conjunction with the guidance and care of your physician. Consult your physician before beginning any diet, nutrition, or fitness plan. Nothing stated or presented by TriSystem is intended to be a substitute for professional medical advice, diagnosis, or treatment. Always seek the advice of your physician or other qualified health care provider if you have any

questions regarding a medical condition, your diet, nutritional supplements, an exercise regimen, or any other matter related to your health and well-being. If you are pregnant, a nursing mother, anorexic, bulimic, or have a prohibitive medical condition, you agree not to participate in a **Tri**System program unless supervised by a physician. I agree I am a candidate for a **Tri**System **program** and do not have any condition that may disqualify me from active participation in the **Tri**System Nutrition, exercise and supplementation program.

Signed:	Date:	JJ
Do you have a primary care physiciar	n? (yes/no)	
Physician Name:	Phone: ()	Email:
Physical Activity Readiness Test: Plea Has a physician ever said you had he Do you frequently have pains in your Do you have high blood pressure? Do you have a family history of heart Do you consider yourself obese? Do you smoke or use tobacco?	art trouble? (yes/no) heart or chest? (yes/no) (yes/no)	Do you experience: gas bloating heartburn diarrhea constipation headache joint pain
Medical Conditions/Procedures Both Past and Present:	Medications:	Orthopedic Conditions (i.e., chronic back pain, knee pain, shoulder "clicking"):
Food Addiction Self-Quiz Please Circ (Modified from Joan Ifland, PhD., pro		
 I often eat more than I intend. I have tried to cut back on food. I have spent a lot of time plannir I have cravings or urges to eat properties. Eating makes it hard to accomplish and leisure time. I have relationship problems related. I have missed important work or I eat even when it is hazardous to I eat foods in spite of knowing the I need to eat more than I used to I eat for reasons other than hun 	ng getting food, eating and recovering from the covering from the	(yes/no) rest
anger, depression, headache, sto	omach ache, pain, etc.	(yes/no)

Tri		tem®	Name:_	
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12 hr. Fasting Blood Lab Request (Prioritized)

Insulin - Lower than 5 mU/L is good. Less than 3 is ideal.
 Higher than 5 m U/L, insulin resistance likely.

ICD-10 code R73.9 hyperglycemia. Estimated Cost: \$26

- ☐ Hemoglobin A1c Below 5.7% is normal, 5.7-6.4% is pre-diabetic, Over 6.5% is Type 2 Diabetic. Estimated Cost: \$21
- 3. □ Compr. Metabolic Panel (CMP) Estimated Cost: \$21
 - Fasting Blood Glucose should be between 80-100
 - Electrolytes
 - Calcium- 8.5-10.9 mg/dL
 - Sodium -136-144 mEq/L
 - Potassium 3.7-5.2 mEq/L
 - Carbon dioxide 20-29 mmol/L
 - Chloride 96-106 mmol/L
 - Kidney Tests
 - BUN (blood urea nitrogen) -7-20 mg/dL
 - Uric Acid Lower than 6 mg/dl in men is preferred.
 Lower than 5 mg/dl in women is preferred
 - Creatinine 0.8-1.4 mg/dL
 - Liver Tests
 - ALP (alkaline phoshatase) 44-147 IU/L
 - ALT (alanine aminotransferase) 8-37 IU/L
 - AST (aspartate aminotransferase)-10-34 IU/L
 - Bilirubin 0.3-1.9 mg/dL (total)
- 4. ☐ Lipid panel Estimated Cost: \$21
 - Fasting Triglycerides Ideally less than 100 mg/dl. Over 150 mg/dl, insulin resistance likely
 - Fasting Total Cholesterol less than 200 mg/dl is preferred.
 - Fasting HDL higher than 40 mg/dl in men is preferred.
 Higher than 50 mg/dl in women is preferred

5. □ **HsCRP** (**C-reactive protein**) - Lower than 1 mg/dl is good. Estimated Cost: \$33

The TriSystem Health Network

8898 Clairemont Mesa Blvd., Suite J San Diego Ca, 92123

Brian J. Lenzkes, MD

Medical Director

Bring this form to your lab along with any other printouts needed.

DOB:

Please Fax Lab results directly to

Fax/phone:

888-538-2348

When Using your	primary	care	Physician	1:
Requesting Physicia	an:			

License number:	
DEA:	

When Ordering Directly from our preferred Lab:

Go to:

www.ultalabtests.com/trisystem

- -Click on the Order Tests tab
- -Select <u>Most Popular Tests</u> from the drop-down menu and select the tests from this page. You may also order additional tests.
- -Be sure to select the option to **grant Tri**System **access** to all orders placed through your account.

Minimum cost: \$26 Complete Panel: up to \$331

- 6. ☐ TSH (Thyroid Panel if abnormal or history) 0.4 to 4.0 IU/L. Estimated Cost: \$21
- 7.

 Optional: Menopause Panel (Basic Panel for Women) Estimated Cost: \$62
 - Estrodiol 15 to 350 pg/mL in menstruating women, less than 10 pg/ml in postmenopausal women
 - FSH 4.7 21.5 for women who are still menstruating 25.8 134.8 mIU/mL after menopause LH
- **8.** □ Optional: **Testosterone, Total -** Estimated Cost: \$28 for men \$49 for women. 270 1070 ng/dL for men, 15 70 ng/dL for women.
- 9. Optional: Leptin Estimated Cost: \$77. Normal range 6.6-18.8ng/mL In obese population: range 28.2-77.4 ng/mL



TYPICAL DAILY FOOD INTAKE

(on a typical day of eating)

List all food consumed in a typical 24 hr. period. Please be as specific as possible, including amounts of foods, beverages and supplements. Remember, honesty ensures accurate assessment of the types and amounts of calories consumed per day.

		AKE UP IN THE MORNING?	
MEAL AMOUNT	<u>TIME</u>	FOOD & AMOUNT	
BREAKFAS	ST(),		
SNACK	(),		
LUNCH	(),		
SNACK	(),		Print &
DINNER	(),		eturn Th
SNACK	(),		s Page.



BODY MEASUREMENTS

(Anthropometry)

Utilizing a household tape measure and the diagrams included, measure the circumference of the specific body parts as directed. Be sure to measure accurately, holding the tape without the skin being pulled inward or leaving slack. Measure in inches.

- 1. NECK GIRTH The circumference directly below the Adam's apple.
- 2. CHEST GIRTH For males, taken directly at the nipple level. For females, taken at the level of maximal circumference. Measurement should be taken at the end of a normal expiration.
- 3. BICEPS GIRTH Take first measurement when arm is fully extended downward when the arm is contracted at the location of greatest circumference.
- 4. FOREARM GIRTH Taken with arm extended down in a relaxed position, measure at the point of greatest circumference between wrist and elbow.
- 5. WRIST GIRTH Measure with elbow flexed and forearm supinated (palm up), apply tape snugly around wrist between the hand and the styloid process (bone in wrist below the smallest finger).
- 6. NAVAL GIRTH Measured at your naval after a normal expiration.
- 7. WAIST GIRTH Apply tape snugly around the waist at the level of narrowest part of torso between the lowest rib and iliac crest (hip bone).
- 8. HIP GIRTH Measured at the maximum posterior protrusion of the buttocks from front to back.
- 9. THIGH GIRTH Measured between the hip and knee at point of maximum circumference.
- 10. CALF GIRTH Measured between the knee and ankle at the point of maximum circumference.

Body Measurements should be taken weekly or bi-monthly to monitor specific changes in body composition along with body fat percentage. Your weekly progress can be tracked with TriSystem. Have your fitness professional record the results and foward them to us.



Keep This Page For Your Records.

BODY MEASUREMENTS
(Anthropometry, Measured in Inches)

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Anthropometry	NECK GIRTH	CHEST GIRTH	BICEPS GIRTH	FOREARM GIRTH	WRIST GIRTH	WAIST GIRTH	NAVAL GIRTH	HIP GIRTH	THIGH GIRTH	CALF GIRTH

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BODY COMPOSITION

Utilizing accurate skin fold calipers, the following formula and worksheet, determine your body fat. Accurate measurement of body fat is determined through a pinch technique utilizing the thumb and forefinger, measuring skin fold thickness in millimeters with calipers. The amount of skin to be pinched largely depends on the location of the calipers. Therefore, specific sites on the body have been chosen for evaluation. Note: In all locations the middle of the fold should be measured. Be consistent in measuring exactly the same site each time, using the same person with the same calipers. It is also important to measure only skin thickness, excluding any other tissue such as veins or muscle. Always measure the right side of the body

- 1. CALF Measure vertically on the calf muscle at a level of maximal circumference on the medial aspect (inside) of the calf with the knee and hip flexed (seated). Be sure to record your answer to the nearest tenth of a millimeter.
- 2. THIGH Pull the fold vertically approximately half way between the hip joint and the knee cap, centered along the front of the upper leg. Bodyweight is shifted the left foot. Measure 1 cm below fingers. Be sure to record your answer to the nearest tenth of a millimeter.
- 3. KIDNEY Measure horizontally four inches to the right of the spinal column and four inches above the hip bone. Be sure to record your answer to the nearest tenth of a millimeter.
- 4. ABDOMEN Measure vertically one inch right of the navel. Be sure to record your answer to the nearest tenth of a millimeter.
- 5. CHEST Fold is taken on half the distance between underarm and nipple for men and one third of this distance for women, along the line between the underarm and the nipple. Be sure to record your answer to the nearest tenth of a millimeter.
- 6. *MIDAXILLARY Pull the fold vertically in line with the underarm and even with the end of the breast bone.
- 7. SUPRAILIAC (HIP BONE) Measure at a forty five degree angle diagonally above the iliac creast (hip bone), in line with the front of the underarm. Be sure to record your answer to the nearest tenth of a millimeter. Be sure to record your answer to the nearest tenth of a millimeter.
- 8. SUBSCAPULA (SHOULDER BLADE) Measure at a forty five degree angle diagonally, slightly (1 cm) below the tip of the inside corner of the inferior angle of the shoulder blade between the bone and the spine. Be sure to record your answer to the nearest tenth of a millimeter.
- 9. BICEPS Measure vertically on the upper arm, centered to the front, slightly below (1 cm) half way between the inside of the elbow joint and the under arm. Be sure to record your answer to the nearest tenth of a millimeter.
- 10. TRICEPS Measure vertically on the upper arm centered to the back, slightly above (1 cm) half way between the elbow and the under arm. Be sure to record your answer to the nearest tenth of a millimeter. Take the total of these measurements and divide it by your weight. Be sure that the scale is accurate and can be used through the duration of your involvement with TriSystem Nutrition. Now multiply that number by .28 if you are male or .30 if you are female. This is your percent body fat in decimal form. Multiply this number by 100 and record your answer.

Be sure to have professional assistance. Keep This Page For Your Records.

BODY COMPOSITION

BODY	Date Date	Date /	Date /	Date /	Date Date Date Date Date Date	Date /	Date /	Date /	Date /	Date Date Date Date Date	Date /	Date /	Date /	Date /
CALF														
THIGH														
LOW BACK														
ABDOMEN														
MIDAXILLARY														
CHEST														
HIP BONE														
SHOULDER BLADE														
BICEPS														
TRICEPS														
TOTAL														
(divided by) BODY WEIGHT														
X .28 FOR MEN X .30 FOR WOMEN														
X 100 = BODY FAT														

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TriSustern® Nutrition Science Spectrum

Is your nutrition based on a belief system or proven science?













Juice free Legume free Dairy free

Vegan Vegetarian

Meat free

Fish free

Pescetarian

My Food Plate

Carnivore

Paleo

Ketogenic Atkins

Macronutrients





High Fat



High Protein **Timing**



3 meals/day



6+ meals/day

TIME TO

5 meals/day

Frequent meals

Continuous Grazing

Intermittent Fasting

Long Fasts

% fat. Meals per day:

% carbohydrate

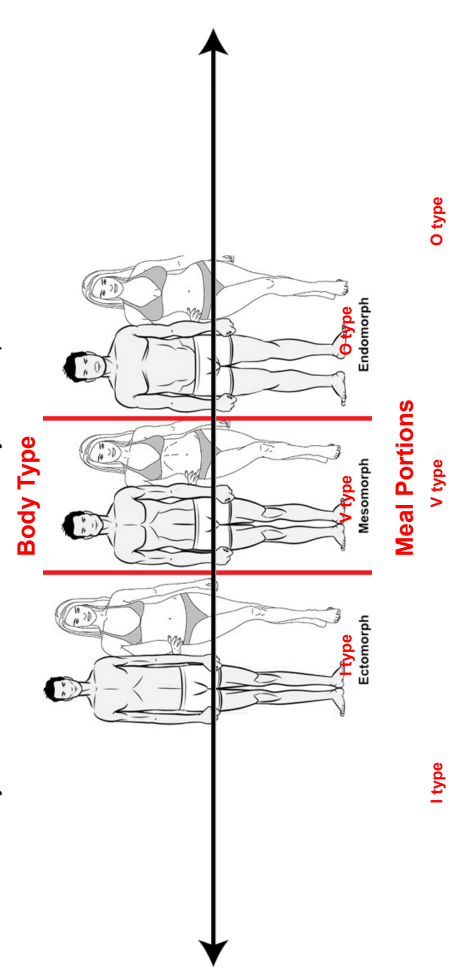
Where are you on the 3 lines above? Where should you be? Find out with a TriSystem Assessment!

% protein Your Macro nutrient ratio:

10

TriSustem® Nutrition Science Spectrum

Is your nutrition based on a belief system or proven science?



They tend to be thyroid and sympathetic nervous system-dominant with either a higher output or higher sensitivity to catecholamines like epinephrine and norepinephrine. They typically have a fast metabolic rate.

Their bodies are designed to be powerful machines.

Excess calories often go to lean mass and dense bones. They tend to be testosterone and growth hormone dominant. Thus, they can usually gain muscle and stay lean easily.

They tend to be parasympathetic nervous system dominant. They are built for solid comfort, not speed. They're naturally less active. excess calories are more likely to be stored as fat. They typically have a slower metabolic rate and generally don't tolerate carbohydrates as well.

Where are you on the Spectrum? Where should you be? Find out with a **Tri**System Assessment!



Name:	Date:	
itallic.	Date.	

TriSystem Check-in Questionnaire

Session Number

WEIGHT	BODYFAT	
1. How would you rate your progress this vertical Excellent Good Fair Poor 2. Did you eat all the food on your menu ployestive Difficulties? Aches or pains? 3. How many meals did you eat per day? 4. If you did miss a meal, which meal was	lan?	gas bloating heartburn diarrhea constipation headache joint pain muscle soreness
5. Did you weigh/measure your foods? 6. Did you properly utilize your exchange li 7. Have you been preparing your foods? day? 8. Are you taking all of your supplements?	ist? Eating at the prop	nce of food? per times through the
9. How is your energy level? High Medium Low 10. How much water are you drinking per d coffee/tea/soda?_ 11. How are you sleeping at night?	lay? What kinds of flu alcohol?	iids are you drinking?
 11. How are you sleeping at night? up to urinate? 12. How often did you exercise this week? Cardio Intensity:(level) Cardio Weight Routine: 13. Did you enjoy your workouts? 14. Are you checking your heart rate during 14. What is your average heart rate during 15. Are you pleased with your progress on 	Weights: Cardio: dio Duration: min.s g cardiovascular workouts? cardiovascular workouts?	
Additional Comments (TriSystem Pro):		
Additional Comments (Client):		