



Consultation/Initial Appointment Guide

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No diet is the definitive diet, including ours.

Every diet has two objectives:

1. **To lose weight, and**
2. **To stabilize and maintain your weight**

To reach the objectives, there must be a contract. And it takes two to reach that contract, you and I!

As a rule, patients or clients accomplish the weight loss objective because they are successful with the Ideal Protein Weight Loss Protocol. However, the second part of the contract is often forgotten. Once the emergency (weight loss) is over and they've taken off the pounds, priorities change. Remember, **a diet is not a vaccine against weight issues!**

Everyone knows that poor eating habits can result in weight gain. However, proper eating habits do not necessarily result in weight loss.

When it comes to dieting or weight loss we always hear the same thing: eat well, eat less or exercise. Which do you think is the right solution?

Our answer: None of the above!

Eating less is all about quantity. Obviously, you won't lose weight if you eat more, although some people can eat what they want and not gain an ounce. But then again, others will "look" at a pastry and gain a pound. So, there's more to weight loss than just quantity. **Weight loss is above all a metabolism problem related to your hormonal and genetic make-up.**

Exercising is the best way to stabilize your weight, but if you want to lose a pound of fat, you'll have to run the equivalent of a marathon!

Right now, the trend is all about eating well; and well means more balanced meals doesn't it?

Balance is when things are static. For example, a balanced business is a business that neither makes nor loses money. So, if I put you on a balanced diet, within the strict sense of the word, you'll eat well and you won't gain weight, but you won't lose any either.

The second part of the contract is where we focus on a balanced diet, once our weight loss goals have been achieved.

In order to lose weight, we must temporarily create an imbalance in our diet.

This can only be acceptable if:

1. **It is not dangerous.**
2. **There is a beginning and an end.**



What should we restrict from our diet?

There are 3 types of foods that affect your weight:

THREE TYPES OF FOODS AFFECTING YOUR WEIGHT	
Foods that make you gain weight	<p>Pastries, pizza, french fries, etc.</p> <p>If the majority of our daily food intake is made up of these types of food, we know that it can lead to weight gain.</p>
Foods that do not make you gain weight	<p>Cucumbers, lettuce, celery etc.</p> <p>We can consume these types of food as often as we would like without worrying about gaining weight.</p> <p>Most people do not realize that there is a 3rd type of food.</p>
Foods that can prevent you from losing weight	<p>An organic apple or slice of whole wheat bread are very nutritious but they can prevent you from losing weight. Why? Because our bodies chronologically burn carbohydrates/sugars (<i>simple and complex</i>) before fats.</p>

For the body, simple and complex carbohydrates are the equivalent of a checking account, while fat is considered a savings account. Money can be withdrawn from a checking account or a savings account, but it is not spent in the same way. To lose weight we must learn to live off our savings account.

If you restrict daily consumption of sugars and fats, your body will be forced to turn to its other resources for energy, fat and muscle. That's a problem. Muscle is the engine that burns calories. And if you have less muscle, you'll burn fewer calories and store more fat. The solution is to restrict your daily consumption of simple and complex sugars and fats but consume high biological protein at the same time to prevent muscle loss. This is what our protocol provides.

Our protocol is not a hyper protein diet. It provides the minimum daily requirement your body needs to function optimally.

Hyper means too much. Hypertension means high blood pressure. Hypercholesterolemia means there's an excessive amount of cholesterol in the blood. Just because I drink a glass of wine doesn't mean I'm an alcoholic. So, just because protein is the main component of the protocol it does not mean that I am on a hyper protein diet. This is important, because hyper is an aggressive notion for the body. Your protein intake will be balanced.

It's not about eating well, eating less or exercising.

Many patients or clients are concerned that after having lost the weight, they will put back the pounds they've just lost!

A protein-based diet is not a dangerous diet for the simple reason that protein is not an active ingredient. Eating protein is not the same as taking medication. Protein is simply a dietary supplement but it is a very important one.

Also, even though we address weight stabilization in our Maintenance Phase, until the other concerns that contributed to your weight issues in the first place are identified and addressed, they will always be a factor.



A diet is not a vaccine against weight issues. A firefighter's job is to extinguish fires. You wouldn't ask him to rebuild your house.

As long as you don't recognize that every pound has a story, you'll run the risk of putting back on the pounds you lost.

A woman has two stories: A **hormonal story**, puberty, birth-control pills, pregnancy and menopause and a **life story**. As a rule, pounds are put on during times of discontent, not during times of pleasure. When pleasure and morale is high, weight is at a low. When pleasure is low, weight is usually high. Pleasure plays a major role in weight issues. There can be no lasting balance in your life without pleasure.

Pleasure is the first notion to be introduced into your diet after you've lost your weight. You can't stabilize your weight with just "three green peas and a green bean!" You'll eat normally and enjoy a little of everything. You'll also learn how to manage your deviations.

Why the Ideal Protein Weight Loss Protocol?

Firstly, because the Ideal Protein Weight Loss Protocol helps to maintain muscle mass. Remember, muscles burn calories.

Secondly, and most importantly, because it's now known that whatever the reasons for weight gain, there's always a common denominator: **insulin dysfunction** and **pancreatic dysfunction**.

Explanation: Insulin is a hormone made by the pancreas when you eat simple or complex carbohydrates.

Insulin has two roles in the body:

1. Insulin decreases the blood sugar level (glycemia)
2. Insulin promotes fat storage. It converts the combination of sugar and fat we eat into fat that is stored in cells.

If an individual does not have a weight problem and eats sugar, their pancreas will produce exactly the right amount of insulin needed to bring their blood sugar to a normal level and no fat is stored.

However, if an overweight individual eats sugar, their pancreas will produce more insulin than necessary.

Consequences:

1. Insulin will cause that individual's blood sugar level to fall too low. He or she will tend to be hypoglycemic and crave more sugar.
2. At the same time, the excess insulin will make that individual gain weight because, as was mentioned earlier, insulin is the hormone that causes weight gain.

When the pancreas is in this state, it is functioning like an overheated engine.

When an engine overheats, it must be shut off to enable it to cool down. Once it has cooled you can then restart it to make it more efficient.

This is exactly what you will do with your pancreas. **By restricting simple and complex carbohydrate intake you will give your pancreas much needed rest and the time to regenerate.**

Why Ideal Protein foods?

Weight loss is unnatural this is why you will need Ideal Protein foods to achieve your goal.



For example, if a woman who weighed 120 pounds in her youth gains 60 pounds for one reason or another, she'll weigh 180 pounds. Although that's unfortunate, it happens often.

And if she were to lose 60 pounds, she'd weigh 60 pounds! That's not unfortunate; that's abnormal and serious.

This example shows that weight loss is so unnatural that nature did not provide foods for weight loss. We eat to store fat, not to draw on it. When you eat 100 grams of meat, your protein intake is only about 15 to 30 grams and not 100 grams. A 100 gram piece of meat contains 65 grams of water, connective tissue and saturated fats and 15 to 30 grams of protein. Your body will assimilate only about 10 to 12 grams of 15 grams of protein.

This is not the case with our protein foods. Each packet contains about 20 grams of high biological protein. Since they are high biological value protein foods, your body will assimilate almost all of it. A packet of protein contains about 90 to 100 calories. If you wanted to get the same amount of protein from meat, you'd have to eat about 300 calories worth of meat.

Ideal Protein foods are the best way to get a maximum amount of protein with a minimum amount of calories.