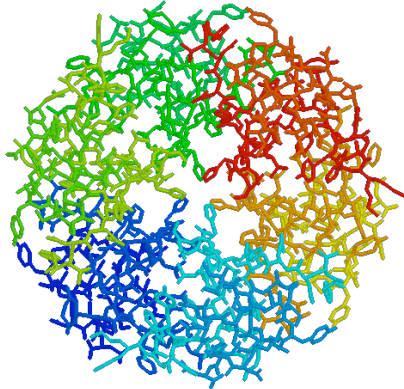


Diabetes Program



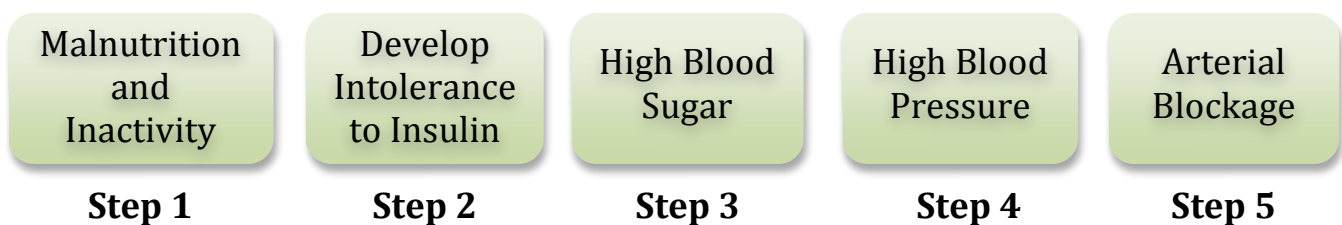
Diabetes is one of the few conditions in which your determination to get better is the only limiting factor. The diabetes treatment program at Advanced Medical Group requires a commitment from you to start a new life. Our patients who make this commitment often end up healthier than they were before diabetes, and feeling better than they remember.

About Diabetes

Diabetes is split into two categories: Type 1 and Type 2. It used to be believed that Type 2 was the only one that needed insulin, but it is now known that both types require insulin periodically. The real difference is in how the condition is contracted. Type 1 diabetes is caused by a genetic predisposition, meaning the person is born a diabetic. Type 2 is an acquired disease; this person grows up normal, but has a diet high in empty calories such as sugar or simple carbohydrates, without ingesting enough minerals like zinc and chromium or amino-acids that control sugar such as Vitamin B1 and B2, nor enough Glutamine which controls the metabolism of sugar. Type 2 diabetics develop intolerance to insulin; after so many years of abusing their bodies and over stimulating the production of insulin, their bodies reach a point in which they become intolerant to insulin.

The health risk to diabetics is not limited to hypoglycemia. A high level of insulin causes damage to the interior part of the arteries, which causes most diabetic patients to also suffer from high blood pressure and obstruction within their arteries. This is why many diabetics ultimately suffer from loss of sensation in their extremities, impotence (in over 80% of men), memory loss, difficulty walking, and worst of all chronic inflammation.

Diabetes Related Regression



Diabetes Treatments

At AMG, we have three levels of treatments, depending on the condition of the related complications. All treatment plans begin with a complete physical test and lab tests to determine your condition, along with:

- A test of glucose intolerance
- H1C blood test to determine average blood sugar levels over previous 6 weeks

Level 1

Many people who suffer from diabetics but are not in any advanced stages yet can recover simply through changes to their diet and activity levels. We recommend a detoxification program as well to enable proper digestion of vitamins and minerals.

Applicable Conditions:

- Intolerance to insulin
- High blood pressure
- No significant inflammation

Treatments:

- Diet plan
- Exercise plan
- Complete body detoxification

Level 2

This level of treatment is for diabetics, who are beginning to experience issues of chronic inflammation and arterial blockage. This plan includes the same treatments as level 1, but also includes Chelation treatment to improve circulation. Chelation treatment is the most effective natural method of cleaning out your arteries and improving blood flow.

Applicable Conditions:

- Intolerance to insulin
- High blood pressure
- Chronic inflammation
- Blocked arteries
- Damaged capillaries in feet, eyes, kidneys

Treatments:

- Diet plan
- Exercise plan
- Complete body detoxification
- Chelation therapy

Level 3

Level 3 is for diabetics suffering of severe complications. This plan looks beyond improving circulation to correcting any long-term cellular damage caused by the lack of circulation. The treatments in this plan include the level 2 treatments, but add Live Cell Therapy to regenerate damaged cells

Applicable Conditions:

- Chronic inflammation
- Blocked arteries
- Damaged capillaries in feet, eyes, kidneys
- Chronic illness such as sinusitis, arthritis, otitis
- Myocardial heart attacks, vascular obstruction within brain, apoplexia

Treatments:

- Diet plan
- Exercise plan
- Complete body detoxification
- Chelation therapy
- Live Cell Therapy

Typical Treatments for Diabetes

So what options do you have to continue conventional treatments for diabetes? Well, for starters, few if any treatment packages ever even consider nutrition. Since diabetes is an issue with the body not dealing correctly with the food it takes in, not addressing nutrition is a practice of futility. You will perpetually be dealing with the symptoms instead of the problem.

Some of the common treatments you can receive elsewhere include:

- All types of insulin and sugar controlling substances, which lead to a dependency on pills.
- Not if but when a diabetic develops high blood pressure, he or she is eventually given medication to lower hypertension
- If he or she begins developing pain in the extremities, they are administered blood thinners and painkillers; medications designed to reduce the sensible effects of the lack of circulation, but not to treat the actual problem. These medications can often times be highly toxic and lead to further complications such as liver damage, vision impairment, and others.