The Treatment

The patented Trina Treatment uses the Bionica Microdose pump, fully cleared by the US FDA and the FDA's of other countries, to intravenously deliver microbursts of insulin. The Trina Treatment can help repair and alleviate the symptoms, including neuropathic complications, and the metabolic dysfunction that is the root cause of diabetes. Available in many areas of the South and Southwest for several years, over 250,000 treatments have been performed without a single adverse reaction.

The Trina Treatment was developed by Dr. G Ford Gilbert, PhD, J.D., and named after his daughter, Trina who was diagnosed with Type 1 diabetes at the age of two. As his daughter began having difficulty in managing her Diabetes, Dr. Gilbert dedicated himself to the restoration of Trina’s health. As part of his research Dr. Gilbert discovered that a healthy pancreas delivered microbursts of insulin to the liver to stimulate the body to metabolize carbohydrates.

Dr. Gilbert and his team developed a pump and therapy regimen to reproduce these effects in a person with diabetes, and at age five Trina was receiving her first treatments at U.C. Davis. Now after 27 years of treatments, Trina is 35 years young with five children. By consistently continuing to use this treatment, she has had the opportunity to live her life with little to no complications and also has the peace of mind that she will have quality of life.

For the first time, you can now treat the cause of diabetes and give your patients the chance not only to arrest the progression of this disease but possibly reverse the damage from even the most severe co-morbidities. Most patients experience an improvement in their energy, sleep better and enjoy a brighter outlook on life, often after their first or second treatment. With proper carbohydrate metabolism restored, your patient’s body has a better chance to heal itself, often reversing even the worst complications, like retinopathy, neuropathy, kidney and cardiovascular disease and more.

The Diabetes Relief Center will be open in the South Bronx starting November 14, providing this tool never before available to physicians in this area. A single treatment lasts four hours, delivered in a bright, sunlit atmosphere with a host of entertainment, educational and exercise options and the chance to walk around and interact with other patients. Patients are typically advised to have two treatments the first week, but most can go to a weekly schedule soon thereafter. Over time, they may need only one treatment every three or four weeks.

Treatments are covered by Medicare and most major insurers.