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A Message to Physicians From Dr. Maria Henry



Dear Colleagues,

For over 25 years as an internal medicine physician, I have treated countless patients struggling with diabetes and its many complications. Upon discovering this innovative approach to treating metabolic failure, I felt compelled to bring this transformative modality to diabetic patients in our community to improve their lives.

What makes the Connecticut Diabetes Center's treatment so unique is our use of a patented system called **Physiologic Insulin Resensitization** (PIR). This system utilizes an FDA-approved device and time-tested fast-acting insulin to deliver insulin as a hormone mediator in a dynamic and physiologic manner.

By combining advanced technology with well-established scientific principles, we now have a truly groundbreaking approach. We believe PIR represents a significant step forward in the management of diabetes and other metabolic disorders.

Since its introduction in the United States in 2015, PIR is available at 200 clinics nationwide, and we are proud to be the first to bring it to Connecticut. It is important to note that we work in collaboration with the patient's medical provider to complement existing treatments. Together, we aim to combat the many complications associated with diabetes.

Attention Physicians

We invite you to watch a special 4-minute video from Dr. Maria Henry created just for providers along with published clinical studies and patient success stories. You can access this video and information by scanning the QR code or visiting www.Docs4Diabetes.com

Please take a moment to explore the detailed medical explanation of PIR provided on the back of this letter. Additionally, I encourage you to spend just 5 minutes watching a video I've created specifically for referring providers like yourself who may have questions or concerns about this innovative approach. You can view this video at www.Docs4Diabetes.com

In closing, I want to emphasize that PIR is a proven, effective treatment. Over the past year, I've witnessed firsthand how it has transformed the health and quality of life for diabetic patients in our clinic. As an MD, it is incredibly rewarding to see such positive outcomes that go beyond conventional treatments, all without the negative side effects often associated with traditional methods.



P.I.R. Patients Report:

- Reduced Medications
- Improved Blood Sugar Control
 Improved Memory
- Improved A1C
- Improved Neuropathy Pain
- Improved Heart Health
- Improved Energy
- Improved Eyesight
- Improved Sexual function
- Improved Blood Pressure
- Improved Mood
- Improved Sleep
- Improved Kidney Function
- Improved Fatty Liver
- IMPROVED QUALITY OF LIFE!

What is PIR?

Physician-Directed Physiologic Insulin Resensitization (PIR) is a multi-patented, adjunct treatment modality designed to address the root cause of metabolic disorders and diabetes. This groundbreaking therapy provides physicians with a precise tool to administer insulin as a hormone mediator, restoring its physiological signaling that is often absent when insulin is used traditionally as a drug, void of proper communication. By doing so, PIR offers tremendous benefits while avoiding the primary negative side effect of conventional insulin treatments: progressive insulin resistance.

PIR is the Solution We've Been Waiting For!

PIR is an **intravenous infusion protocol** designed to bio-mimic the body's natural insulin hormone secretion in a way that closely aligns with physiological processes. Unlike traditional insulin therapies that are primarily used to suppress symptoms, PIR delivers insulin as a "hormone communicator" to optimize metabolism and target the root cause of diabetes.

How PIR Works!

PIR treatment involves the intravenous administration of FDA-approved fast-acting insulin using a portable, FDA-approved external pump. This pump delivers insulin dynamically in precise amounts, mimicking normal physiology. During the treatment, patients ingest small, specific doses of oral glucose (in the form of a dextrose liquid) to stimulate the digestive system and its role in metabolism.

By delivering insulin in this bio-mimicking manner, PIR up-regulates insulin receptor activity and reduces insulin resistance. This enables glucose to efficiently enter cells and be converted into ATP, the energy source needed for cell function. Increased cellular energy promotes tissue repair and regeneration, beginning at the peripheral level and gradually progressing to the organs with continued treatment sessions.

Thanks to its unique "bio-mimicking" properties, PIR effectively retrains the diabetic pancreas to function like a healthy, non-diabetic pancreas. This restored physiology has consistently been shown to stabilize and, in many cases, reverse diabetes-related complications within just 6-8 weeks, including significant improvements in diabetic neuropathy.

Why Refer Your Patients?

This groundbreaking approach achieves high levels of patient satisfaction and compliance because it aligns with the body's natural processes and delivers significant results. Patients not only experience better blood sugar control and improved A1C numbers but also see measurable improvements in many of the secondary complications caused by diabetes.

In summary, PIR patients achieve remarkable improvements in their overall health and quality of life, exceeding the results commonly seen with conventional methods. Our approach goes beyond simply improving A1C levels, and patients frequently report experiencing these benefits without any negative side effects.







