

# Amigo<sup>®</sup>

INSULIN PUMP



If you have type 2 diabetes  
and want better control...

Nipro Diabetes Systems wants to help you  
control your diabetes now  
and throughout all the stages of your life...

## NIPRO

DIABETES SYSTEMS

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[www.niprodiabetes.com](http://www.niprodiabetes.com) • [www.niprostore.com](http://www.niprostore.com) • [www.amigoinsulinpump.com](http://www.amigoinsulinpump.com)

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*Insulin pump therapy has been shown to improve blood glucose control and reduce A1c more effectively than conventional or intensive insulin therapy in patients with type 2 diabetes.<sup>1</sup>*

## NIPRO

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## ...You should consider an insulin pump!

Good blood glucose control has been proven to be invaluable to your health:

**1st:** The American Diabetes Association recommends your A1c be under 7%.<sup>4</sup>

**2nd:** Glucose that is not controlled can lead to eye disease, kidney disease, nerve disease, heart disease, and death.<sup>5</sup>

**3rd:** Initiating insulin earlier in type 2 diabetes may prevent or delay diabetes related complications.<sup>5</sup>

**4th:** The majority of patients with type 2 diabetes eventually require insulin to achieve glycemic goals.<sup>6</sup>

**5th:** Research shows that insulin pump therapy has been shown to reduce A1c more effectively than conventional or intensive insulin therapy in patients with type 2 diabetes?<sup>7</sup>

**“Individuals with type 2 diabetes who require insulin therapy to optimize glycemia should seriously consider the benefits of insulin pump therapy, including the ability to deliver insulin in a more targeted and physiologic manner.”**

*2006 quote from: Dr. Luigi Meneghini, Director of the of The Eleanor & Joseph Kosow Diabetes Treatment Center at the University of Miami School of Medicine.*

Insulin pumps provide insulin delivery very similar to the delivery from the normal pancreas: a background of insulin for your metabolic functions and a bolus of insulin when you eat.

## With the Amigo Insulin Pump:

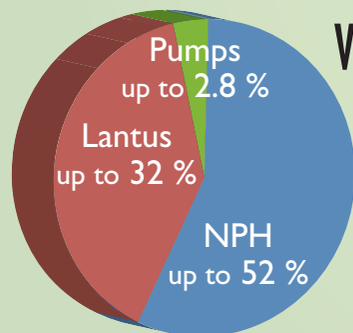
**Your insulin is delivered in the most physiologic way possible.** Insulin pump therapy has been proven to reduce fluctuations in blood glucose control by up to 52%.<sup>2</sup>

**You decide when and what to eat.** Just press a button to cover the food you choose to eat. If you need to lose weight, you can eat less with an insulin pump without the fear of low blood glucose.

**You exercise when and how much you want.** There's no need to eat additional carbs to avoid low blood glucose. Just press a button to get less insulin during exercise

**You do not need to take injections of insulin.** Insulin is delivered through a very small tube that you insert every 3 days, similar to the way you give an injection.

**You may have fewer and less severe incidents of low blood glucose.** If you take insulin, using an insulin pump may reduce the incidence of hypoglycemia by 60%.<sup>3</sup>



## Variations in Insulin Absorption

Research shows that injected insulin is responsible for up to 80% of blood glucose fluctuations due to variation in absorption.

- NPH insulin delivered by injections varies up to 52%<sup>2</sup>
- Lantus insulin delivery by injections varies up to 32%<sup>8</sup>
- Insulin delivered through an insulin pump varies less than 2.8%<sup>2</sup>



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