

New Tubing-Free Insulin MicroPump Receives FDA Clearance

If you have ever gotten your tubing caught on something and pulled out your infusion set, you have experienced the challenges of a traditional insulin pump.

If you have tried to wear your pump under a slinky dress – or to bed – and wished you could make your pump more discreet, perhaps your prayers have been answered.

The Solo™ MicroPump Insulin Delivery System was recently cleared by the FDA. Its most obvious feature is its size and low profile design. At about ½ inch thick and less than an ounce in weight when filled with insulin, it will be the smallest and lightest insulin pump available.

It also offers a flexible, modular design similar to traditional pumps. You can disconnect the MicroPump or change your infusion site any time without throwing away insulin or the pump itself.

The heart of the system, the Pump Base, is reused for 90 days, but the reservoir and infusion set (called the Cannula Cradle Set) can be changed every 2-3 days based on your insulin and personal needs.

You also have the flexibility of two bolus options. You may use the Bolus Guide on the Remote to get a bolus suggestion and wirelessly communicate the bolus amount to deliver. Or if your Remote is not handy, you can deliver a customizable bolus directly on the MicroPump. With seven colors to choose from, the Remote offers full-featured programming capability.

The Solo MicroPump will be available in limited areas in early 2010. Visit www.solo4you.com or call 877-SOLO-4-YOU for more details.



Solo™
new possibilities