Components of insulin pump therapy

1. **MiniMed™ 630G insulin pump**
   - A small, durable and waterproof device that delivers insulin. Contains two compartments for the reservoir and a AA battery.

2. **Extended infusion set and reservoir**
   - An infusion set delivers insulin from the reservoir in the pump to your body through a small, thin tube in your set.

3. **Continuous glucose monitoring (CGM)**
   - Optional CGM lets you see your glucose readings every five minutes in real-time.

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Diabetes takes no breaks. Neither do we.

**24-hour technical support**
- Our support team is available around the clock to answer all your product, service, and software questions.

**Training and education**
- Our experienced training and education team can help you get the most from your new therapy.

**Global assistance**
- Our global service gives you peace-of-mind by ensuring you have the support you need when you need it, wherever you go.

**Medtronic Assurance**
- Our commitment provides you with options during challenging times; from receiving supplies at a lower cost to flexible payment plans.

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**Call 888-847-6019** to learn more about the MiniMed™ 630G insulin pump.

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**Medtronic**

Manage your diabetes with up to 96% fewer injections

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**MiniMed™ 630G insulin pump system**

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**Options**
- **Continuous glucose monitoring (CGM)/sensor use.**
- **SmartGuard® technology.**
- **Insulin delivery options.**
- **Insulin delivery optimisation.**

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**References**


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**Managing your insulin pump therapy**

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Components of insulin pump therapy*

1. MiniMed™ 630G insulin pump
A small, durable and waterproof† device that delivers insulin. Contains two compartments for the reservoir and a AA battery.

2. Extended infusion set and reservoir†
An infusion set delivers insulin from the reservoir in the pump to your body through a small, thin tube in your set.

3. Continuous glucose monitoring (CGM)
Optional CGM lets you see your glucose readings every five minutes in real-time.

Medtronic
Manage your diabetes with up to 96% fewer injections††

MiniMed™ 630G insulin pump system™

* †† Optional CGM requires use.
† The products described are for illustrative purposes only. Not actual size.
‡ Extension of infusion set and reservoir not sold separately.
§ Be sure the site of insertion is clean and dry before and after insertion. Insulin should never be injected into an area where tape is applied. The infusion set and reservoir are water resistant at 8 feet (2.4 meters) for up to 30 minutes. CGM readings may not be transmitted from the CGM to the pump while in water.

†‡ At the time of manufacture and when the reservoir and tubing are properly inserted, your pump is waterproof. It is protected against the effects of being underwater to a depth of up to 12 feet (3.6 meters) for up to 24 hours. This is classified as IPX8 rating. See user guide for more details. The sensor and transmitter are water-resistant at 8 feet (2.4 meters) for up to 30 minutes. CGM readings may not be transmitted from the CGM to the pump while in water.

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Medtronic Extended infusion set
The first and only infusion set with up to 7 days of wear

x 4
site changes a month*

x 120
injections per month*

With a pump, you change your infusion set site rather than give yourself an injection

Advantages of insulin pump therapy over multiple daily injections

Reduction in A1C with less insulin² ³
Pre-set meal insulin delivery
96% fewer injections¹

Long-term complication reduction

Kidney damage reduced up to 54%²
Cardiovascular damage reduced up to 41%²
Nerve damage reduced up to 60%²
Eye damage reduced up to 63%²

99% of U.S. health plans have demonstrated access²

MiniMed™ insulin pump therapy
Provides better management of type 2 diabetes

Programmed mealtime dosing
Preset meal bolus options are available for breakfast, lunch, snack, and dinner so you may not have to count carbs.

Less insulin
May reduce total daily insulin¹ by up to 19%⁴ and no longer requires long-acting insulin for a bonus cost savings.

Predictive alerts
With CGM, the pump lets you know up to 30 minutes ahead of a high or low.

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Pre-set meal insulin delivery
96% fewer injections¹

Injections per month

Site changes a month

With a pump, you change your infusion set site rather than give yourself an injection vs. x 4

x 120

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MiniMed™ insulin pump therapy
Provides better management of type 2 diabetes

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Other infusion sets
Medtronic Extended infusion set

A month is defined as 4 weeks

* Individual results may vary.

Long-term complication reduction

Kidney damage reduced up to 54%²
Nerve damage reduced up to 60%²
Eye damage reduced up to 63%²

Cardiovascular damage reduced up to 41%²

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A month is defined as 4 weeks

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* Site changes a month\(^1\)
* A month is defined as 4 weeks

$\times 4$ x 120 injections per month\(^2\)

With a pump, you change your infusion set site rather than give yourself an injection

Long-term complication reduction

- Kidney damage reduced up to 54\(^2\)
- Cardiovascular damage reduced up to 41\(^2\)
- Nerve damage reduced up to 60\(^2\)
- Eye damage reduced up to 63\(^4\)

99\% of U.S. health plans have demonstrated access\(^5\)

Advantages of insulin pump therapy over multiple daily injections

- Reduction in A1C with less insulin\(^2\)
- Pre-set meal insulin delivery
- 96\% fewer injections\(^1\)

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Preset meal bolus options are available for breakfast, lunch, snack, and dinner so you may not have to count carbs.

Less insulin
May reduce total daily insulin\(^5\) by up to 19\%\(^6\) and no longer requires long-acting insulin for a bonus cost savings.

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Other infusion sets
MiniMed Extended infusion set

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* Individual results may vary

1. A month is defined as 4 weeks
2. The information provided by MiniMed CGM systems is intended to supplement, not replace, blood glucose information obtained using a blood glucose meter. A confirmatory fingerstick using a CONTOUR®NEXTLINK2.4 meter is required prior to treatment. Insertion of a glucose sensor may cause bleeding or irritation at the insertion site. Consult a physician immediately if you experience significant pain or if you suspect that the site is infected. Please visit www.medtronicdiabetes.com/about/safety.html for additional details.

- **Optional CGM/sensor use.**
- **Data on File.**

3. 630G is a set threshold. Under some conditions of use the pump can suspend again, resulting in very limited insulin delivery. Prolonged suspension can increase the risk of hypoglycemia. The Suspend on low feature will not prevent or treat hypoglycemia. Take appropriate action when a hypoglycemia warning is received. If you have severe hypoglycemia, stop insulin delivery and contact your healthcare provider. Hypoglycemia is serious and can cause brain damage or death if untreated. Consult a physician if you experience frequent, severe, or uncontrolled hypoglycemia.

**Optional continuous glucose monitoring (CGM)/sensor use.**

**MiniMed™ 630G system**

Medtronic Diabetes Continuous Glucose Monitoring (CGM) System

- Monitoring system for continuous glucose monitoring
- **Medtronic’s most advanced CGM system**
- **SEMA3 motion sensor,** designed to ensure reliable performance
- **Sensor lasts up to 14 days**
- **Battery lasts up to 10 days**

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**MiniMed™ 630G insulin pump system**

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**Optional CGM lets you see your glucose readings every five minutes in real-time.**

**Components of insulin pump therapy**

**MiniMed™ 630G system with Insulin Pump**

- **MiniMed MiniMed 630G system is not intended to be used directly for preventing or treating hypoglycemia but to suspend insulin delivery when the user is unable to respond to the Suspend on low alarm and take measures to prevent or treat hypoglycemia themselves. Therapy to prevent or treat hypoglycemia should be administered according to the recommendations of the user’s healthcare provider.**

**MiniMed CGM systems**

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