See for yourself how to achieve better glucose control\(^4,5\) with the MiniMed 530G system

**SYSTEM FEATURES**

**WHY IT’S IMPORTANT**

**MINIMED® 530G SYSTEM**

**ANIMAS® VIBE™**

---

**Always Tracks Active Insulin**

Your system or pump should track all active insulin to accurately calculate boluses

Tracks all active insulin from food and correction boluses\(^1\)

Active insulin levels retained during battery changes

---

**Easy Task Completion**

Simple, easy to navigate menus makes using your system or pump easy

Minimal button pushing for simple tasks

Simple menus, a back button and alert directed navigation

---

**Simple Bolus Calculator**

Calculating a bolus with minimal button pushes makes your life easier and helps prevent errors

Bolus Wizard makes it easy to calculate a bolus

Recommended bolus values do not need re-entering

---

**Insulin Pump with Built-In CGM**

CGM on your pump is the ultimate in convenience and lets you know where your blood glucose is, and where it is going

Make informed treatment decisions knowing what glucose levels are and where they are going in real time\(^4,5\)

Feature automatically stops insulin delivery when sensor glucose values reach a preset low threshold if patient is unable to respond to the Threshold Suspend alarm.* Threshold Suspend increases patients’ confidence to achieve better control.**

---

**Threshold Suspend**

A diabetes management tool that mimics some of the functionality of a healthy pancreas

---

**Predictive Alerts**

Predictive Alerts help you to react sooner to high and low glucose levels

Predictive High and Low alerts

Alerts can be customized allowing you to select which are most useful for you

---

**Customizable Low & High Alerts**

Customizable High and Low Alerts help you react to your high and low glucose limit alerts

Customize up to 8 different High and Low alerts

Customize High and Low alerts for different times of the day

---

**Easy Sensor Insertion with a Short, Thin Needle**

Having an easy insertion process with a short, thin needle is more comfortable

Easy insertion\(^6,7\)

One button insertion with a fully concealed needle

---

**Restored Glucose Readings**

If you’re out of range of your receiver, automatic data storage minimizes loss of your data

Automatically stores 40 minutes of missed glucose readings

CGM matched to your active lifestyle

---

**Convenient Actionable Software**

Sharing your glucose patterns and insulin delivery with your healthcare provider can help to improve your glucose control

Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise\(^8\)

Using CareLink as part of your diabetes treatment regime can lower your A1C levels\(^6\)

---

**A Single Company as a Partner for Life**

You and your family depend on a manufacturer’s product reliability, staff experience and service & support

Medtronic has 30+ years experience in diabetes education and development of new technologies;

Over 2,800 certified trainers, 200+ field reps and a 24-Hour HelpLine to help you when and where you need it

---

**LIMITED**

Active insulin is lost during battery change\(^9\)

No back button and more button pushes may be required\(^9\)

Up to 5 pushes required to calibrate the sensor\(^9\)

Calculated boluses require multiple button pushes\(^10\)

Animas pump displays Dexcom® G4 Platinum sensor readings

One customizable high and low alert setting\(^9\)

The insertion needle is approximately 43% longer than the Medtronic Enlite Sensor insertion needle\(^1\)

Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels

The Animas Vibe is composed of the Animas Vibe insulin pump, the Dexcom G4 Platinum sensor and transmitter and Diasend® software.

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* By prescription only. See your professional for details.

** By prescription only. See your professional for details.

\(^1\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^2\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^3\) Artificial Pancreas Device Category3

\(^4\) Integrated System Device Category

\(^5\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^6\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^7\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^8\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^9\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.

\(^10\) Limited evidence that software as part of your diabetes treatment regime can lower your A1C levels.
See for yourself how to achieve better glucose control\textsuperscript{4,5} with the MiniMed 530G system

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| Always Tracks Active Insulin | Your system or pump should track all active insulin to accurately calculate boluses | Tracks all active insulin from food and correction boluses\textsuperscript{6}  
Active insulin levels retained during battery changes |
| Easy Task Completion | Simple, easy to navigate menus makes using your system or pump easy | Minimal button pushing for simple tasks  
Simple menus, a back button and alert directed navigation |  

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| Easy Task Completion | Minimal button pushing for simple tasks  
Simple menus, a back button and alert directed navigation | Track glucose levels and where they are going in real time\textsuperscript{5}  
Make informed treatment decisions knowing what glucose levels are and where they are going in real time\textsuperscript{4,5}  
Feature automatically stops insulin delivery when sensor glucose values reach a preset low threshold if patient is unable to respond to the Threshold Suspend alarm\textsuperscript{7}  
Threshold Suspend increases patients’ confidence to achieve better control\textsuperscript{7}  
|  

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| Easy Sensor Insertion with a Short, Thin Needle | Having an easy insertion process with a short, thin needle is more comfortable | Easy insertion\textsuperscript{6,7}  
One button insertion with a fully concealed needle |  

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| Restored Glucose Readings | Automatically stores 40 minutes of missed glucose readings  
CGM matched to your active lifestyle | Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise\textsuperscript{8}  
Using CareLink as part of your diabetes treatment regime can lower your A1C levels\textsuperscript{8}  
Medtronic has 30+ years experience in diabetes education and development of new technologies;  
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| A Single Company as a Partner for Life | You and your family depend on a manufacturer’s product reliability, staff experience and service & support | Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise\textsuperscript{8}  
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<tbody>
<tr>
<td>Always Tracks Active Insulin</td>
<td>Active insulin is lost during battery charge\textsuperscript{10}</td>
</tr>
<tr>
<td>Easy Task Completion</td>
<td>No back button and more button pushes may be required\textsuperscript{10}</td>
</tr>
</tbody>
</table>
| Simple Bolus Calculator | Calculated boluses require multiple button pushes\textsuperscript{10}  
Recommended bolus values need manual re-entry\textsuperscript{9} |  

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\textsuperscript{4} A diabetes management tool that mimics some of the functionality of a healthy pancreas.

\textsuperscript{5} A short, thin needle is more comfortable.

\textsuperscript{6} A1C is a measure of your average blood glucose over the past 2-3 months. Low A1C levels show your glucose control is recommended to be in the normal range.

\textsuperscript{7} Limited evidence that software as part of your Diabetes treatment regime can lower your A1C levels.

\textsuperscript{8} Fewer field reps, educational events and product trainers.

\textsuperscript{9} Company has 10+ years of experience with diabetes.

\textsuperscript{10} Company has 10+ years of experience with diabetes.
See for yourself how to achieve better glucose control\(^4,5\) with the MiniMed 530G system

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<th>MINIMED® 530G SYSTEM</th>
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<tr>
<td>Always Tracks Active Insulin</td>
<td>Your system or pump should track all active insulin to accurately calculate boluses</td>
<td>Tracks all active insulin from food and correction boluses(^6)</td>
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<td>Easy Task Completion</td>
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<td>Bolus Wizard makes it easy to calculate a bolus</td>
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<td>Recommended bolus values do not need re-entering</td>
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<td>Insulin Pump with Built-In CGM</td>
<td>CGM on your pump is the ultimate in convenience and lets you know where your blood glucose is, and where it is going</td>
<td>Make informed treatment decisions knowing what glucose levels are and where they are going in real time(^4,5)</td>
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<td>Threshold Suspend</td>
<td>A diabetes management tool that mimics some of the functionality of a healthy pancreas</td>
<td>Feature automatically stops insulin delivery when sensor glucose values reach a preset low threshold if patient is unable to respond to the Threshold Suspend alarm. Threshold Suspend increases patients’ confidence to achieve better control.**</td>
</tr>
<tr>
<td>Predictive Alerts</td>
<td>Predictive Alerts help you to react sooner to high and low glucose levels</td>
<td>Predictive High and Low alerts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Alerts can be customized allowing you to select which are most useful for you</td>
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<tr>
<td>Customizable Low &amp; High Alerts</td>
<td>Customizable High and Low Alerts help you react to your high and low glucose limit alerts</td>
<td>Customize up to 8 different High and Low alerts</td>
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<td>Customize High and Low alerts for different times of the day</td>
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<td>Easy Sensor Insertion with a Short, Thin Needle</td>
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<td>Easy insertion(^6,7)</td>
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<td></td>
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<td>One button insertion with a fully concealed needle</td>
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<td>Restored Glucose Readings</td>
<td>If you’re out of range of your receiver, automatic data storage minimizes loss of your data</td>
<td>Automatically stores 40 minutes of missed glucose readings</td>
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<tr>
<td></td>
<td></td>
<td>CGM matched to your active lifestyle</td>
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<tr>
<td>Convenient Actionable Software</td>
<td>Sharing your glucose patterns and insulin delivery with your healthcare provider can help to improve your glucose control</td>
<td>Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise(^8)</td>
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<td></td>
<td></td>
<td>Using CareLink as part of your diabetes treatment regime can lower your A1C levels(^6)</td>
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<td>A Single Company as a Partner for Life</td>
<td>You and your family depend on a manufacturer’s product reliability, staff experience and service &amp; support</td>
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**Limited evidence that software as part of your Diabetes treatment regime can lower your A1C levels**

**Company has 25+ years of experience with diabetes**

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Artificial Pancreas Device Category\(^3\)

<table>
<thead>
<tr>
<th>ROCHE ACCU-CHEK® SPIRIT COMBO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE INSULIN:</td>
</tr>
<tr>
<td>- Active insulin is only tracked in the linked meter, not on the pump(^4)</td>
</tr>
<tr>
<td>- Minimal button pushing for simple tasks</td>
</tr>
<tr>
<td>- Recommended bolus values are prepopulated(^4)</td>
</tr>
</tbody>
</table>

---

Standalone Pump Device Category
See for yourself how to achieve better glucose control⁴,⁵ with the MiniMed 530G system

<table>
<thead>
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<th>SYSTEM FEATURES</th>
<th>WHY IT’S IMPORTANT</th>
<th>MINIMED® 530G SYSTEM</th>
<th>INSULTE CORPORATION OMNIPOD®</th>
</tr>
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<tbody>
<tr>
<td>Always Tracks Active Insulin</td>
<td>Your system or pump should track all active insulin to accurately calculate boluses</td>
<td>Tracks all active insulin from food and correction boluses⁶</td>
<td>Active insulin is tracked</td>
</tr>
<tr>
<td>Easy Task Completion</td>
<td>Simple, easy to navigate menus makes using your system or pump easy</td>
<td>Minimal button pushing for simple tasks Simple menus, a back button and alert directed navigation</td>
<td>Setting a basal rate requires multiple button pushes and includes suspending the insulin pump⁷</td>
</tr>
<tr>
<td>Simple Bolus Calculator</td>
<td>Calculating a bolus with minimal button pushes makes your life easier and helps prevent errors</td>
<td>Bolus Wizard makes it easy to calculate a bolus Recommended bolus values do not need re-entering</td>
<td>Recommended bolus values are prepopulated⁸</td>
</tr>
<tr>
<td>Insulin Pump with Built-In CGM</td>
<td>CGM on your pump is the ultimate in convenience and lets you know where your blood glucose is, and where it is going</td>
<td>Feature automatically stops insulin delivery when sensor glucose values reach a preset low threshold if patient is unable to respond to the Threshold Suspend alarm. Threshold Suspend increases patients' confidence to achieve better control.⁹</td>
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<td>Convenient Actionable Software</td>
<td>Sharing your glucose patterns and insulin delivery with your healthcare provider can help to improve your glucose control</td>
<td>Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise⁹ Using CareLink as part of your diabetes treatment regime can lower your A1C levels⁶</td>
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See for yourself how to achieve better glucose control with the MiniMed 530G system.

**SYSTEM FEATURES**
- **Always Tracks Active Insulin**
- **Easy Task Completion**
- **Simple Bolus Calculator**
- **Insulin Pump with Built-In CGM**
- **Threshold Suspend**
- **Predictive Alerts**
- **Customizable Low & High Alerts**
- **Easy Sensor Insertion with a Short, Thin Needle**
- **Restored Glucose Readings**
- **Convenient Actionable Software**
- **A Single Company as a Partner for Life**

**WHY IT’S IMPORTANT**
- Your system or pump should track all active insulin to accurately calculate boluses
- Simple, easy to navigate menus makes using your system or pump easy
- Calculating a bolus with minimal button pushes makes your life easier and helps prevent errors
- CGM on your pump is the ultimate in convenience and lets you know where your blood glucose is, and where it is going
- A diabetes management tool that mimics some of the functionality of a healthy pancreas
- Predictive Alerts help you to react sooner to high and low glucose levels
- Customizable High and Low Alerts help you to react to your high and low glucose limit alerts
- Having an easy insertion process with a short, thin needle is more comfortable
- If you’re out of range of your receiver, automatic data storage minimizes loss of your data
- Sharing your glucose patterns and insulin delivery with your healthcare provider can help to improve your glucose control
- You and your family depend on a manufacturer’s product reliability, staff experience and service & support

**MINIMED® 530G SYSTEM**
- Tracks all active insulin from food and correction boluses.
- Active insulin levels retained during battery changes
- Minimal button pushing for simple tasks
- Simple menus, a back button and alert directed navigation
- Bolus Wizard makes it easy to calculate a bolus
- Recommended bolus values do not need re-entering
- Make informed treatment decisions knowing what glucose levels are and where they are going in real time.†
- Feature automatically stops insulin delivery when sensor glucose values reach a preset low threshold if patient is unable to respond to the Threshold Suspend alarm.† Threshold Suspend increases patients’ confidence to achieve better control." 
- Predictive High and Low alerts
- Alerts can be customized allowing you to select which are most useful for you
- Customize up to 8 different High and Low alerts
- Customize High and Low alerts for different times of the day
- Easy insertion†
- One button insertion with a fully concealed needle
- Automatically stores 40 minutes of missed glucose readings
- CGM matched to your active lifestyle
- Helps patient and doctor optimize diabetes therapy. Makes therapy adjustments by the doctor faster, easier and more precise. Using CareLink as part of your diabetes treatment regime can lower your A1C levels
- Medtronic has 30+ years experience in diabetes education and development of new technologies;
- Over 2,800 certified trainers, 200+ field reps and a 24-Hour HelpLine to help you when and where you need it

**TANDEM® T:SLIM®**
- Active insulin is tracked†
- More button pushes for simple tasks†
- Recommended bolus values are prepopulated†
- Limited evidence that software as part of your diabetes regime can lower your A1C levels
- Fewer field reps, education events and product trainers; Company has 2+ years with product on the market."
References


• Truly integrated diabetes management system
• CareLink® therapy management software
• 24/7/365 product assistance
• More than 2,800 certified product trainers
• No-hassle insurance processing
• Financial assistance program for qualifying patients

Important Safety Information: MiniMed 530G System: MiniMed 530G with Enlite is intended for the delivery of insulin and continuous glucose monitoring for the management of diabetes mellitus by persons 16 years of age or older who require insulin. Insulin infusion pumps and associated components of insulin infusion systems are limited to sale by or on the order of a physician and should only be used under the direction of a healthcare professional familiar with the risks of insulin pump therapy. Pump therapy is not recommended for people who are unwilling or unable to perform a minimum of four blood glucose tests per day. Pump therapy is not recommended for people who are unwilling or unable to maintain contact with their healthcare professional. Pump therapy is not recommended for people whose vision or hearing does not allow recognition of pump signals and alarms. Insulin pumps use rapid-acting insulin. If your insulin delivery is interrupted for any reason, you must be prepared to replace the missed insulin immediately. Replace the infusion set every 48-72 hours, or more frequently per your healthcare professional’s instructions. 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. The information provided by CGM systems is intended to supplement, not replace, blood glucose information obtained using a home glucose meter. A confirmatory fingerstick is required prior to making adjustments to diabetes therapy. MiniMed 530G with Enlite 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 Threshold Suspend 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. WARNING: The Threshold Suspend feature will cause the pump to temporarily suspend insulin delivery for two hours when the sensor glucose reaches 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 serious hyperglycemia, ketosis, and ketoacidosis. Before using the Threshold Suspend feature, it is important to read the Threshold Suspend information in the MiniMed 530G System User Guide and discuss proper use of the Threshold Suspend feature with your healthcare provider.

Safety Information: CareLink CareLink software is intended for use as a tool to help manage diabetes. The purpose of the software is to take information transmitted from insulin pumps, glucose meters and continuous glucose monitoring systems, and turn it into CareLink reports. The reports provide information that can be used to identify trends and track daily activities—such as carbohydrate consumed, meal times, insulin delivery, and glucose readings. CareLink report data is intended for use as an adjunct in the management of diabetes and NOT intended to be relied upon by itself. Nor should it be used for the treatment of medical conditions other than diabetes. Patient blood glucose levels should be monitored at least 4 – 6 times a day and patients and their healthcare providers familiar with the management of diabetes should consult one another prior to engaging in treatment or changes in treatment. For more details, please consult the appropriate CareLink User Guide at http://www.medtronicdiabetes.com/support/download-library/user-guides.

Please visit www.medtronicdiabetes.com/importantssafetyinformation for more details.

Cost assistance is available for patients and their families. Please call us today at 1-800-646-4633 or visit www.medtronicdiabetes.com