Designed by Animas. Inspired by you.
We’re Animas.
And we make insulin pumps.

Diabetes is what we know. Pumps are what we do.
And our commitment is to you, the people who live with Type 1 diabetes every day.

At Animas, many of us have diabetes ourselves. We get it. Whether you have Type 1 personally or are the caregiver for someone with Type 1 diabetes, we know how relentless diabetes management can be. It is this deep understanding that has fuelled our innovations and purposeful design. We’re inspired by your stories and aim to keep advancing technology to make world class products that help you perform at your best.
Animas® pump users have the highest overall satisfaction with their pumps versus other leading pumps on the market.¹

World class technology partners.

We believe in designing systems that help you to control diabetes while living life on your own terms. To do that, we're friends and partners with like-minded companies who are devoted to making life with diabetes feel exceedingly manageable in every way. Whether it’s partnering with Dexcom which specializes in continuous glucose monitoring (CGM) technology solutions, or with OneTouch® to bring you the popular OneTouch Ping® meter-remote, we are always looking for partnerships that deliver world class performance. Period.

¹ dQ&A Canada Type 1 Patient Panel Research - Q2 2014
1. **Accurate insulin delivery**

   We invested in a Swiss-made motor to ensure accurate and precise delivery of insulin, even at the tiniest of increments. • In dose accuracy testing, Animas® pumps demonstrated superior basal dosing accuracy versus Paradigm® Veo™, Accu-Chek® Combo, and OmniPod® pumps.  

2. **Precise engineering**

   With Animas patented drive technology, we wanted to ensure that our pumps could meet the needs of even the most insulin sensitive users. • Lowest basal increment available at 0.025U/hr, across all basal rates. • A high gear ratio helps drive more accurate basal insulin delivery.

3. **Safety**

   There can be no compromise here. You put your trust in Animas when you choose our insulin pump, and to us there is no greater honour or responsibility.

   • Animas® pumps perform more than 1.5 million safety checks per day.
   • A force sensor allows the pump to know whether there is a cartridge present during insulin delivery, and alerts you if the cartridge has moved unexpectedly. The pump therefore ensures tracking of the insulin delivered and insulin remaining in the cartridge.

4. **Ease of use**

   An insulin pump is to be worn 24/7 and needs to be easy to see and intuitive to use. Period.

   • Like an ATM machine, Animas® pumps feature a no-scrolling menu design which is easy to understand.
   • High contrast OLED§ colour screen, readable from a wide angle.

5. **Keeping you connected**

   A person with a healthy pancreas is never “disconnected” from their source of insulin. You shouldn’t be either. To us, this is an especially critical consideration when looking ahead towards developing closed loop systems.  

   • A lithium battery for longer-lasting performance, fewer battery changes and less time being disconnected from your pump.
   • Waterproof so you don’t have to disconnect and interrupt insulin delivery when in contact with water.

---


† OneTouch Ping® and Animas® Vibe® pumps have identical insulin delivery mechanism functionality.

‡ The clinical advantage of basal accuracy has not been established.

§ Organic Light-Emitting Diode
Waterproof for a reason.

Animas® pumps have been designed to be waterproof – on purpose. Not just “water-resistant” or “splashproof” – we mean waterproof. It is no easy task, but we took a stand for this from the very beginning and were the first company to deliver a truly waterproof pump.

Why was this such a big deal to us?

Because you shouldn’t have to disconnect your pump and interrupt your insulin delivery when in contact with water. And life is just easier and more fun when you don’t have to worry about your pump getting wet!

“With a child who spends much of her summer in a pool, we love the fact that the Animas® pump is waterproof so Isabella can play without us having to worry, and it has improved our ability to control her blood sugars while still letting her be a kid.”

– Isabella’s Mom and Dad

The bottom line? You deserve the best.

Careful thought and skilled craftsmanship has gone into the design of every Animas® pump. You can rest assured that the features and safety measures included have been done so deliberately – to provide you with the flexibility, ease of use, and peace of mind that you deserve.
Animas® insulin pumps. World class in every detail.

No matter which Animas® pump you choose, you can always count on having these features to help you manage diabetes with tighter control, while offering greater lifestyle flexibility and freedom to live life the way you want.

**Customized basal insulin delivery**
Together with your healthcare professional, you will customize your Animas® pump to deliver basal insulin to meet your body’s changing needs throughout the day and night.

**Smallest increment of basal insulin**
At 0.025 U/hr, no other pump gives you a smaller increment for precise fine-tuning.

**Temporary basal rates**
The flexibility to adjust insulin delivery up or down temporarily for situations like exercise, stress, or sick days.

**Multiple basal programs**
Program up to four different sets of basal rate programs for different situations like days when you exercise or for weekends when activity levels vary.

**Precision bolus dosing**
Deliver a bolus as low as 0.05U to help precisely match insulin with food intake and to correct high blood sugar readings.

**Bolus calculation made simple**
ezBG: Calculates a bolus correction dose of insulin based on your latest blood sugar reading.
ezCarb: Calculates a bolus insulin amount to cover the carbs in food being eaten.
Multiple bolus delivery options

Normal bolus: Calculate the amount and deliver it all at once within seconds.

Combo bolus: Calculate the amount and split it, so some is delivered right away (normal bolus) and the rest is delivered over time (extended bolus) to cover high-fat meals or “grazing.”

“Insulin on Board”

Your Animas® pump keeps track of bolus insulin that has been delivered and is still active in your body. This helps prevent hypoglycemia due to “stacking” (adding insulin unnecessarily).

Customizable food database

Having trouble with carb counting? Using diasend® software, download a 400+ item Canadian food database right into your pump (Animas® Vibe®) or your meter-remote (OneTouch Ping®), and customize it to suit your specific needs and tastes for accurate carb counting.

Your choice of infusion sets

Animas® pumps are compatible with all insulin infusion sets using standard Luer lock connectors, so you’re free to find the one that fits you best. You can choose between a variety of all-in-one or manual infusion sets.

With Animas, you have options.

We know that different people have different needs and preferences when it comes to what they want in an insulin pump and how they use it in practical scenarios every day. To that end, we are proud to offer two different insulin pump systems: Animas® Vibe® and OneTouch Ping®.
Designed for instant insight.

The Animas® Vibe® insulin pump + CGM system.

Most accurate CGM sensor.*

When it comes to glucose sensing, Dexcom delivers on the promise of accuracy with the most accurate sensor on the market. Accuracy + consistency = reliable results you can count on.

Longest sensor wear.

The only CGM-enabled pump that works with a sensor approved for up to 7 days of wear.

Smallest introducer needle.¹

The Dexcom G4® PLATINUM Sensor introducer needle is the smallest available in comparison to Medtronic Enlite™.

Colour-coded CGM graphs and trend arrows.

Colour-coded to reveal whether in target range, and showing trends at a glance. Graphs and trend arrows show you where your glucose is heading and how fast.

Accuracy you can trust.

World class insulin pump meets world class CGM. With best-in-class sensor accuracy, Animas® Vibe® gives you the confidence to make informed decisions by showing where your glucose is heading and how fast, and alerting you to take action to proactively manage glucose excursions. Prevention is better than reaction - take control to a whole new level.

*Continuous Glucose Monitoring
6 Measured as the cross-sectional area of the introducer needle.
CGM trends at the touch of a button.
Wake up the pump directly to your CGM screen by clicking the Contrast button shortcut.

Simple calibration.
Calibrate when it’s convenient, with only 2 calibrations needed each day, every 12 hours.

Customizable alerts.
You can’t always feel symptoms when you’re going high or going low, but the customizable high and low alerts, along with the rise and fall rate alerts, can let you know where you’re headed and how fast so you can take action sooner. The Animas® Vibe® also has a built-in, non-adjustable hypo safety alarm for extra peace of mind.

CGM Data and CGM Trend screens
You can view 1-, 3-, 6-, 12-, and 24-hour increments of continuous glucose data on the CGM trend screens, or a snapshot of your current glucose status on the CGM data screen.

View your Insulin on Board (IOB) right on the CGM Data Screen.
Designed for convenience.

The OneTouch Ping® insulin pump +

Practicality you will appreciate.

Beyond an insulin pump alone, the OneTouch Ping® is a two-part glucose management system that also features a meter-remote for your convenience. The pump and meter-remote communicate and share information wirelessly, giving you the ability to control pump functions directly from the meter-remote while the pump remains tucked away.

Multi-function meter-remote.

Test your blood sugar, calculate a bolus amount, and tell the pump to deliver it – all from one device. There is no need to pull out your pump – it can be hidden underneath your clothing, tucked in your pocket, in your bra, or secured under sporting or professional gear. Nobody needs to know that you are giving yourself insulin.

The meter-remote can control pump functions from approximately 10 feet away (3.0 metres), a particularly useful feature for parents doing blood glucose checks on a child without having to dig out their pump to administer a bolus.

Independent + fully functional pump.

Both our insulin pump and our meter-remote have a full set of functions, so if you happen to misplace the meter-remote, you can use any meter you wish and enter the blood glucose manually. Unlike other systems, the pump is fully operational on its own without the remote, and you can manage all basal and bolus insulin administration directly from the pump itself.

Fast facts.

On-screen summaries of blood sugar results over time are stored and displayed in the meter-remote like an electronic logbook for easy review.
Designed for convenience and discretion.

The OneTouch Ping® insulin pump + meter-remote.

Want to add CGM? No problem.

For real-time blood glucose trend information and alerts, you can add the Dexcom G4® PLATINUM CGM system as a standalone unit, independent from the pump.

“For me as a busy healthcare professional, being able to remotely access my pump is a huge benefit. I value the ease and accessibility the remote provides for me in terms of maintaining my privacy – no one has to know that I wear a pump unless I choose to tell them.

I am especially grateful for my meter-remote during the long winters we have when I am all bundled up in the car and need to dose some insulin. It just helps make diabetes a little more manageable and not so obvious to those around me.”

- Kate Zimmerman
**diasend® software**

Organize, share, and manage data easily.

**Your home.**
Upload data from your insulin pump, blood glucose meter, and CGM through your Mac or Windows® PC to the secure diasend® website.

**Clinic.**
You can print or share your data and reports with your healthcare professional for more informative appointments.

**diasend.**
The diasend® system consolidates and presents your information in clear and structured reports on the secure diasend® website to help you analyze your data in different ways.

---

diasend® is a system for easy uploading of data from your insulin pump, glucose meter, and CGM - which you can share with your authorized healthcare professional from the convenience of home. The data is consolidated into clear and structured reports and graphs to provide you and your healthcare team with useful insight and analysis tools to review what’s working and to identify strategies for minimizing highs and lows.

diasend® has been developed in accordance with Canadian security requirements and privacy regulations.

Visit [www.diasend.com](http://www.diasend.com) for system requirements.
Behind the pump and system, there are people. Humans. In other words, us. And our commitment is to help people with diabetes through the pump decision-making process, and beyond. We know that an Animas® pump, when used successfully, can truly give you the potential to live a healthier, more flexible life. And our promise is to go above and beyond to make sure you have the tools you need to manage your diabetes and perform at your best.

Best-in-class customer support.

You can count on us for:

- A pump support hotline with trained professionals available 24 hours a day, 7 days a week, 365 days a year (1-877-937-7867)
- Answers to your questions about pump therapy
- Insurance verification assistance
- A free of charge vacation loaner pump, for peace of mind on the road
- Insulin pump supplies, delivered right to your door

If you have any questions, we’re just a phone call away at 1-866-406-4844 (8:30 am - 6:00 pm EST) or email us at CustomerCare@Animas.ca.

7. dQ&A Canada Type 1 Patient Panel Research, Q2 - 2014
**Designed for your needs.**

**Which Animas® insulin pump is right for you?**

<table>
<thead>
<tr>
<th>Questions to ask:</th>
<th>Animas® Vibe®</th>
<th>OneTouch Ping®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do I want reliable, accurate and precise insulin dosing?</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Am I looking for a pump that is safe and approved for children?</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Do I want to swim or do other water activities without worrying about my pump?</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Can I use CGM with my pump?</td>
<td>✓</td>
<td>✓ (With Dexcom G4® PLATINUM standalone CGM system)</td>
</tr>
<tr>
<td>Is there a CGM display right on the pump?</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Am I able to manage insulin administration discreetly while leaving the pump tucked away?</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Ready to get started?

We’re here to make the process easy for you. Whether you are new to pumping or switching from another pump, we’ll work with you, your healthcare team and insurance company (or government program, as applicable) to make things simple, including handling all the paperwork for you.

Once the paperwork is processed, we will ship the pump to you and ensure that you receive training to get started. We look forward to being of service!

Need more information or a product demo?

Give us a call so we can answer any questions you may have, or arrange a one-on-one demonstration. Just call us toll-free at 1-866-406-4844 (8:30am - 6:00pm EST) or email us at CustomerCare@Animas.ca.
“I switched from another pump to Animas® and it has been a totally positive experience. The waterproof feature is huge! I will never forget the day I was able to spend an entire afternoon at a waterpark with my 5 year old - without having to worry about my control or the whereabouts of my pump. I love the freedom and control of having the integrated Dexcom CGM system, too. The Animas® Vibe® has improved my experience of living with diabetes dramatically.”
- Jay Oelbaum

“As the father of a T1D child, I cannot emphasize enough how the convenience of a meter-remote allows my daughter to just ‘live her life.’ It allows us to bolus Ava without having to interrupt her social activities with friends, or her class time. Her A1C’s are reflective of this improved management - all of this, thanks to the simple yet advanced functionality of the OneTouch Ping®.”
- Asif Illyas, father of Ava

Animas is the #1 user-recommended brand vs. other leading pumps in Canada. 8

8. dQ&A Canada Type 1 Patient Panel Research, Q4 - 2014
Animas®, Animas® Vibe®, and OneTouch Ping® are trademarks and used under licence. All other trademarks are property of their respective owners. © 2015 LifeScan Canada Ltd. AW104-456A 04/2015