

Is OneTouch® Ping® right for me?

7 easy questions.

If you answer “yes” to any of these questions, give us a call at 1-877-YES-PUMP. We can give you more details about OneTouch® Ping® and how it can help you perform at your best.



- 1 Do I want the ability to fine-tune my basal rate dosing so that I can best match my insulin dose to my insulin needs?
- 2 Do I want superior bolus calculation technology that’s been shown to help keep pumpers in range longer versus the Medtronic Paradigm® Bolus Wizard®?*
- 3 Do I want the convenience of calculating and delivering a bolus discreetly from my meter-remote (without having to touch my pump)?
- 4 Do I want the flexibility of using my pump manually in case I happen to forget my meter-remote?
- 5 Do I want the only system with a pump that’s tested and proven waterproof at 12 feet for up to 24 hours (so I can jump in a pool or get caught in the rain without worry)?†
- 6 Do I want the only meter-remote that comes pre-loaded with 500 foods from the CalorieKing™ database, for access to carb values anywhere, anytime?
- 7 Do I want a system featuring a pump with a high-contrast color screen that’s self-illuminating and readable from a wide angle?

*Twenty-four patients with type 1 diabetes used the bolus calculators from the Animas® 2020, MiniMed Paradigm®, and Roche Combo insulin pump systems to correct postprandial hyperglycemia. The Animas® 2020 bolus calculator algorithm is identical to the OneTouch® Ping® calculator. Zisser H, Wagner R. Clinical performance of three bolus calculators in subjects with type 1 diabetes mellitus: a head-to-head-to-head comparison. *Diabetes Technol Ther.* 2010;12(12):955-961.

†The meter-remote must not be exposed to water.

Animas Corporation
965 Chesterbrook Blvd
Wayne, PA 19087
Phone: 1-877-YES-PUMP (1-877-937-7867)
Email: comments@animas.com
www.animas.com



Animas has received both ISO 13485:2003 (International Organization for Standardization) certification and The Joint Commission accreditation. By meeting these most rigorous standards, Animas is committed to superior quality and safety for its customers.

OneTouch® Ping® is available only for sale by or on the order of your healthcare prescriber. Products described in this communication may not be approved or covered for payment by some insurance companies.

All product names and trademarks are the property of their respective owners.
© 2014 Animas Corporation 2014/05 Rx Only. ANM-14-4052A

Animas
CORPORATION



We are
PEOPLE FOR PUMPING
with the OneTouch® Ping® insulin pump.

See how it's
TRUMPING
the competition.



ONETOUCH
((ping))

Here's a closer look at how **OneTouch® Ping®** compares to the other leading pumps.



	OneTouch® Ping® insulin pump and meter-remote	Medtronic MiniMed® 530G + Bayer CONTOUR® NEXT LINK	OmniPod® + Personal Diabetes Manager (PDM)	Tandem® t:slim®	Roche ACCU-CHEK® Combo insulin pump + Aviva Combo meter
Pump convenience*					
Waterproof† (for 24 hours)	✔ Tested and proven for up to 12 feet for 24 hours	✘ Not watertight	✘ Waterproof up to 25 feet for 60 minutes	✘ Watertight up to 3 feet for 30 minutes	✘ Watertight up to 8 feet for 1 hour
Color screen	✔ Flat panel, high contrast	✘	✘ Not applicable	✔	✘
Longer battery life	✔ 5 to 7 weeks with lithium; option to use alkaline (2 to 3 weeks)	✘ Alkaline	✘ Up to 3 weeks with alkaline (PDM only)	✘ Up to 7 days on a single charge at 2 U/hr	✔ Lithium: 80 days for bluetooth on, 200 days for bluetooth off. Option to use alkaline or NiMH
System communication and functionality					
Two-way information sharing (Information available on both meter-remote and pump)	✔ Bolus, basal setting and status information may be viewed on either device	✘ Only blood sugar results are shared	✘ Information appears on PDM only	✘	✔
Remote bolus calculation and delivery	✔	✘ Delivery only	✔	✘	✔
Both components control bolus insulin delivery	✔ Option to control manually (pump) or wirelessly (meter-remote)	✔ Pump (remote control accessory can be purchased from Medtronic Diabetes)	✘ PDM only	✘	✔
Insulin dosing and delivery					
Food database integrated into bolus calculator	✔ 500 food items from the CalorieKing™ food database in meter-remote	✘ No food database	✘ Food library available but requires manual input to use with bolus calculator	✘	✘
Smallest increment available across all basal rates	✔ 0.025 U/hr across all basal rates (0.025 U/hr to 25 U/hr)	✘ 0.025 U/hr for basal amounts in the range of 0.025 U/hr to 0.975 U/hr. (0.05 for 1.0 U/hr to 9.95 U/hr; 0.1 for 10.0 U/hr and larger)	✔ 0.05 U/hr	✔ 0.001 U/hr; from 0.1 U/hr and above	✘ 0.01 (up to 1.00 U/h) 0.05 (up to 10.0 U/h) 0.1 (up to 25.0 U/h)
Large bolus size available	✔ 35 U	✘ 25 U	✘ 30 U	✘ 25 U	✘ 25 U

*This section refers only to the pump portion of the system.
†The OneTouch® Ping® meter-remote must not be exposed to water.