

Start saving money on your test strips by choosing a OneTouch® Meter.

Look inside for how to order your NO CHARGE meter and all kinds of extras

changes everything.
ONETOUCH



Don't settle for just any meter.
Choose the NO CHARGE OneTouch®
brand meter that's best for you.

Get a new
attitude about
testing with
your choice of
NO CHARGE
OneTouch®
Meters.



Patti LaBelle.
R&B Legend.
Diabetes since 1995.

Choose the NO CHARGE OneTouch® Meter that's right for you.

OneTouch® Ultra®2

Understand how food choices affect your blood glucose.



- Flag results as before or after meal to see the impact of food choices.
- View before and after meal averages to see the effects of food portions over time.
- Two-way scrolling buttons and new backlighting make it easy to read and operate.

OneTouch® UltraSmart®

Preferred by insulin users, the OneTouch® UltraSmart® is the only meter proven to help you lower your A1C.*¹



- Easy-to-understand visual charts, graphs and averages help you spot issues.
- Automatically collects and organizes data by time of day so you can fine-tune adjustments.
- Meter results can easily be downloaded and shared with your doctor.

Both meters need just a speck of blood for accurate results in 5 seconds.

Free Diabetes Education included with every OneTouch® Meter.

Simple Start™ Diabetes + Food is yours FREE when you select the OneTouch® Ultra®2. It makes it easy to understand portion control, carbohydrate management, food labels and more.

Choose the OneTouch® UltraSmart® and you'll receive Simple Start™ Diabetes + Insulin. There's a lot to know about the role insulin plays in your diabetes and this FREE guide is a great place to start.



Order your NO-CHARGE OneTouch® Meter today!

Best of all, you'll pay less for testing because OneTouch® Ultra® Test Strips are preferred by your health plan.

Start saving today by choosing a new NO CHARGE meter.

You'll receive everything you'll need to get started plus 24-hour-a-day English and Spanish customer service.

Call 877-764-5393

Visit www.OneTouch.orderpoints.com

Order code: 237HIM001

This offer is valid until June 1, 2007

* A 20 week, multicenter, randomized clinical trial compared adult and pediatric subjects with type 1 and type 2 diabetes and A1c $\geq 8.0\%$, followed by a 46 week non-randomized observational study. Patients were randomized to use the OneTouch® UltraSmart® Meter (n=113) or conventional meters and paper logbooks (n=93). Both groups received monthly counseling from health care providers during the 20 week clinical trial and returned to usual care during the observational follow up. In the 20 week study, both groups saw a reduction in A1c; however, the reduction in the OneTouch® UltraSmart® Group was significantly greater (-0.6 vs. -0.4) (p = 0.03). In the observational study, subjects who chose to continue with the OneTouch® UltraSmart® Meter (n=42) showed a sustained reduction in A1c over subjects who chose to continue with conventional meters and paper logbooks (n=28), (8.47 vs 9.25, p=0.006). The study did not evaluate whether this change in A1c will result in improved health outcomes.

1. LifeScan data on file: Self-monitoring of blood glucose study number 1: The Ability of People with Diabetes to Use OneTouch® UltraSmart® to Improve Glycemic Control Through Behavioral and Therapeutic Changes (RPT 1039775, Nov. 2004) and Addendum #1 (Nov. 2005).