

# How to order your free **Contour<sup>®</sup>Next** brand meter

Regular blood sugar testing can help you manage your diabetes and may lead to better glucose control.

## Take advantage of this great offer

On January 1, 2021, your pharmacy benefit plan coverage for blood glucose test strips and meters is changing. You will need a new meter if you switch to **ContourNext** test strips. Your plan offers a Free Meter Program. With this program, you can get a blood glucose meter at no charge. For information on the free meter, please contact Ascensia Diabetes Care, makers of the **ContourNext** brand at **1-800-401-8440**.

## How to get your free meter

You, your doctor or caregiver can order directly. Just call **1-800-401-8440** and mention ID code **CTR-OPX**. Below are meters available to order.

Order a  
**ContourNext**  
branded meter  
by calling  
**1-800-401-8440**.  
Mention ID code  
**CTR-OPX**.



### ContourNext ONE Blood Glucose Meter

- The SmartLIGHT feature gives instant feedback of results
- Seamlessly connects to the **free Contour Diabetes app** to use as an electronic logbook and view data patterns/trends on a compatible\* Bluetooth<sup>®</sup> enabled Android or iOS smartphone or tablet



### ContourNext EZ Blood Glucose Meter

- Large, easy to read display makes it simple to see test results
- Ready to use out of the box

### Both meters use **ContourNext Test Strips**

- Highly accurate<sup>1,2</sup> test strip platform
- Compatible with all **ContourNext** branded meters



\* Compatible devices can be found at <http://compatibility.contourone.com>

References: 1. Christiansen, M. et al. (2017). A New, Wireless-enabled Blood Glucose Monitoring System That Links to a Smart Mobile Device: Accuracy and User Performance Evaluation. *J Diabetes Sci Technol* 11(3), 567-573. 2. Bernstein R. et al. (2013). A New Test Strip Technology Platform for Self-Monitoring of Blood Glucose. *J Diabetes Sci Technol* 7(5), 1386-1399.

All Optum trademarks and logos are owned by Optum, Inc. All other trademarks are the property of their respective owners.

© 2020 Optum, Inc. All rights reserved. WF3356896-A\_09052020

**Contour**  
Evolving with you

For members of  
**AultCare**

# CONTOUR<sup>®</sup>NEXT test strips are **PREFERRED**



Get a  
**FREE METER!\***

Start plan members off with the  
CONTOUR<sup>®</sup>NEXT ONE meter today!

**Easy to Use**

**Remarkable Accuracy<sup>1,2</sup>**

**Lowest Copay**

**References:** 1. Christiansen, M. et al. A New, Wireless-enabled Blood Glucose Monitoring System That Links to a Smart Mobile Device: Accuracy and User Performance Evaluation. *Journal of Diabetes Science and Technology*. 2017, Vol. 11(3) 567-573. 2. Bernstein, R. et al. A new test strip technology platform for self-monitoring of blood glucose. *Journal of Diabetes Science and Technology*. 2013; 7(5):1386-1399.

\*See back for details and restrictions.

©2018 Ascensia Diabetes Care. All rights reserved. Ascensia, the Ascensia Diabetes Care logo, and Contour are trademarks and/or registered trademarks of Ascensia Diabetes Care.





# The CONTOUR<sup>®</sup>NEXT ONE meter is easy to use and our most accurate meter yet.<sup>1\*</sup>

smartLIGHT feature gives patients instant feedback<sup>2</sup> and results as easy as red, yellow, green.

5-second countdown

Shown to deliver remarkable accuracy within  $\pm 8.4\%$  of lab values.<sup>1\*</sup>



Uses CONTOUR<sup>®</sup>NEXT test strips  
Small sample size (0.6  $\mu$ L)



Uses Bluetooth<sup>®</sup> Technology to seamlessly connect to smartphones

**ACT NOW!**

**FREE<sup>†</sup> CONTOUR<sup>®</sup>NEXT portfolio meter**

Visit your local pharmacy to get your free meter today!

This coupon is part of the Ascensia Diabetes Care Free Meter Program. This coupon must be accompanied by a prescription. If none on file, please contact the physician. Please dispense one CONTOUR<sup>®</sup>NEXT ONE, CONTOUR<sup>®</sup>NEXT EZ or CONTOUR<sup>®</sup>NEXT meter at no charge to the patient. Transmit the claim on-line to RxSolutions. This coupon is valid for one fill only, and refills will not be authorized. Processor requires Valid Prescriber ID#, Patient Name, and DOB to adjudicate claim. Please remove the ID# from the patient profile after claim is processed. For assistance in filing this claim, please call the Help Desk at 1-855-282-4888.

RxBin #	018844
PCN #	3F
Group #	MGDCARE
ID #	CNMC7246982
Exp. Date	3/31/2022

**\*LIMITATIONS & RESTRICTIONS.** This coupon is being provided to you by Ascensia Diabetes Care for one free CONTOUR<sup>®</sup>NEXT ONE, CONTOUR<sup>®</sup>NEXT EZ or CONTOUR<sup>®</sup>NEXT meter. This coupon should be taken to your local pharmacy where you will receive a meter without charge. Ascensia Diabetes Care reserves the right to change or terminate this program at any time without notice. **Claim for product dispensed pursuant to this card shall be submitted to RxSolutions ONLY for reimbursement and cannot be submitted for reimbursement by federal or state insurance programs such as Medicare, Medicaid or any 3rd Party payer for reimbursement. Limit one meter per person. Void where prohibited.**

**OR**

**GET IT BY MAIL**

**FREE<sup>†</sup> CONTOUR<sup>®</sup>NEXT portfolio meter**

Call **1-800-401-8440** and mention ID Code BDC-AUL or go to [ContourNextFreeMeter.com](http://ContourNextFreeMeter.com) for your free<sup>†</sup> meter!

Offer valid for qualified patients with diabetes and subject to availability. Limitations and restrictions apply. While supplies last. Void where prohibited. This offer must be accompanied by a prescription. Ascensia Diabetes Care reserves the right to change or terminate this program at any time without notice. **Products provided as a free sample may not be resold or submitted to any federal/state insurance or 3rd Party payer for reimbursement.**

**Available Meters for ordering:**

- CONTOUR<sup>®</sup>NEXT ONE meter
- CONTOUR<sup>®</sup>NEXT EZ meter
- CONTOUR<sup>®</sup>NEXT meter

Your diabetes, illuminated

**Contour<sup>®</sup>  
next ONE**  
Blood Glucose  
Monitoring System

<sup>1</sup> $\pm 8.4\%$  applies to values  $\geq 100$ mg/dL. An ad hoc analysis demonstrated 95% of results fell within  $\pm 8.4$  mg/dL or  $\pm 8.4\%$  of the laboratory reference values for glucose concentrations  $< 100$  mg/dL or  $\geq 100$  mg/dL, respectively, when tested via subject-obtained capillary fingertip results (patients with diabetes).

**References:** 1. Christiansen, M, et al. A New, Wireless-enabled Blood Glucose Monitoring System That Links to a Smart Mobile Device: Accuracy and User Performance Evaluation. *J Diabetes Sci Technol.* 2017; Vol. 11(3) 567-573.  
2. CONTOUR<sup>®</sup>NEXT ONE User Guide

©2020 Ascensia Diabetes Care. All rights reserved. Ascensia, the Ascensia Diabetes Care logo, and Contour are trademarks and/or registered trademarks of Ascensia Diabetes Care. The Bluetooth word mark and logo are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks herein is under license.  
PP-CNXT-1-US-0574

**ASCENSIA**  
Diabetes Care