Yellow = 5mm margin, Red = 10mm margin

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Contents covered by one or more of the following U.S. patents: 5,708,247, 5,951,836, 6,241,862, 6,284,125, 7,112,265, 7,462,265, 7,807,031, and 8,398,664. Use of the monitoring device included herein is protected under one or more of the following U.S. patents: 6,413,410, 6,733,655, 7,250,105, 7,468,125, 8,066,866 and 8,093,903. Purchase of this device does not act to grant a use license under these patents. Such a license is granted only when the device is used with OneTouch* Select* *Plus* Test Strip. No test strip supplier other than LifeScan is authorized to grant such a license. The accuracy of results generated with LifeScan meters using test strips manufactured by anyone other than LifeScan has not been evaluated by LifeScan.

LifeScan self-test blood glucose monitoring devices conform to the following EU Directives:

IVDD (98/79/EC):

C4

Blood Glucose Meter, Test Strips, and Control Solution

MDD (93/42/EEC):



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Distributed by:

LifeScan UK & Ireland, A division of Johnson & Johnson Medical Limited, 50-100 Holmers Farm Way, High Wycombe, Bucks, HP12 4DP United Kingdom



Call OneTouch® Customer

or 1800 535 676 (Ireland)

during the hours of 8:30am-6pm Monday-Friday,

Care on 0800 121 200 (UK)

9am-1pm Saturday. Or visit

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FPO PF3130451 Rev 1

Yellow = 5mm margin, Red = 10mm margin

Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

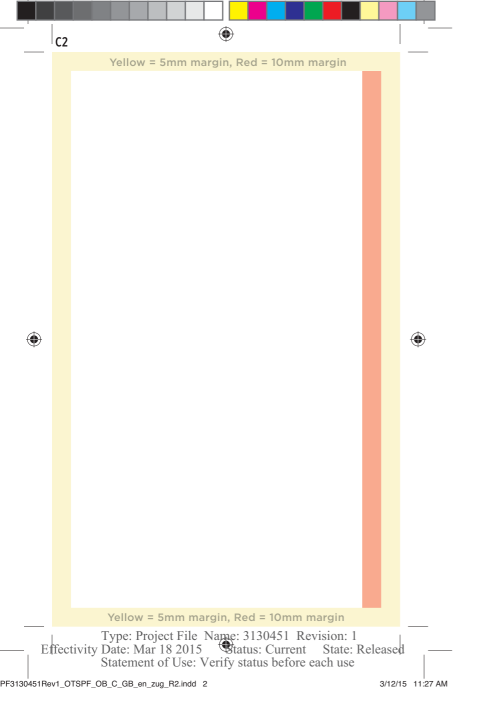
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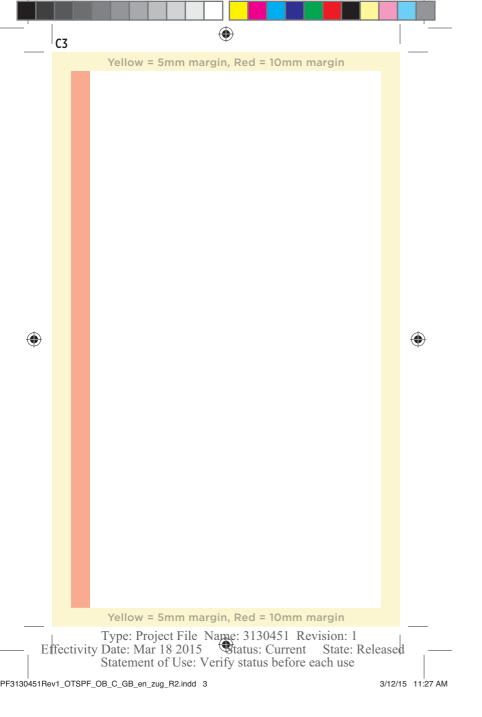
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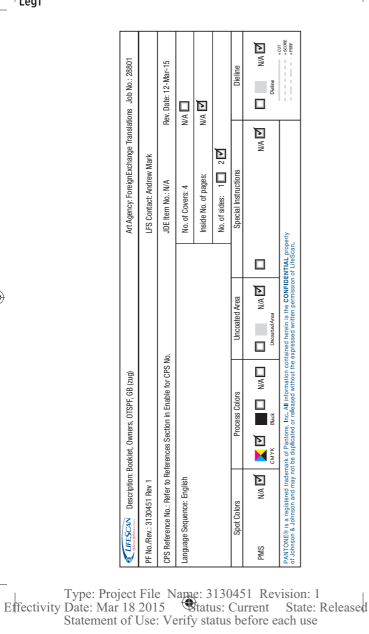
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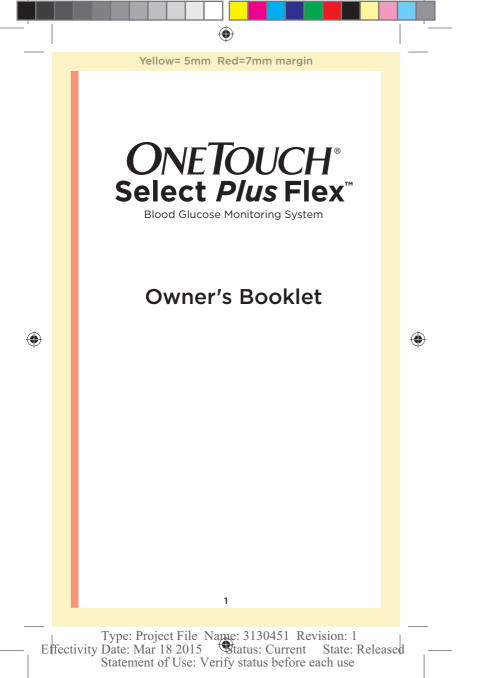


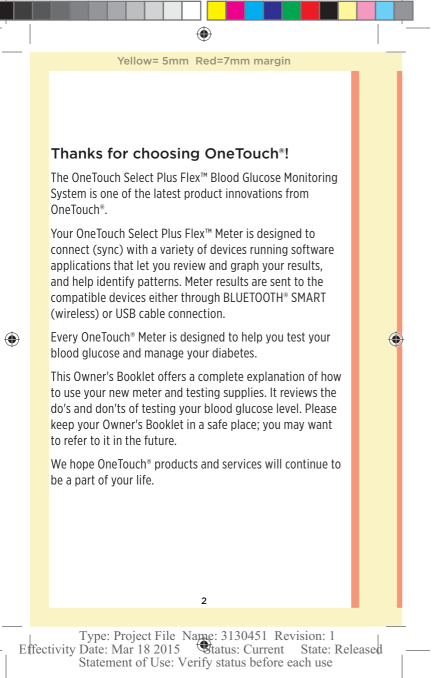
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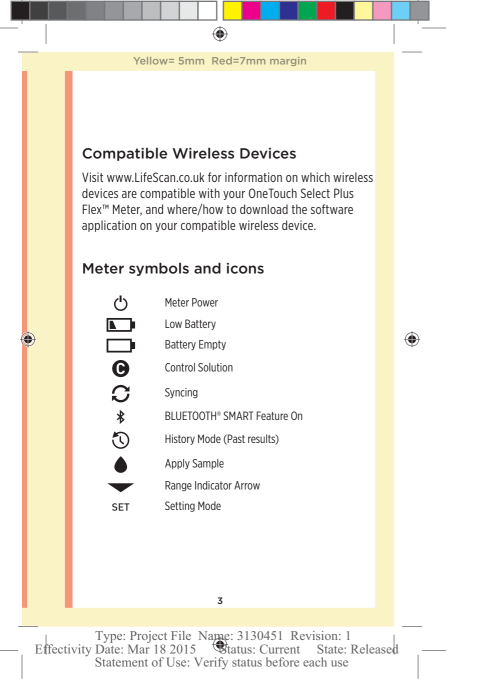
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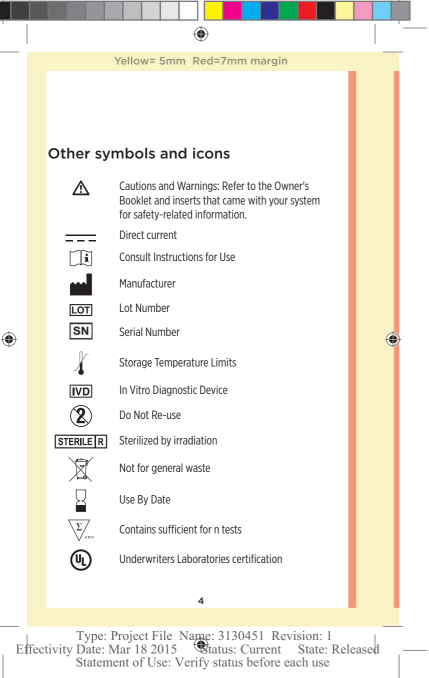
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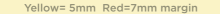
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Before you begin

Before using this product to test your blood glucose, carefully read this Owner's Booklet, and the inserts that come with the OneTouch Select® Plus Test Strips, OneTouch Select® Plus Control Solutions and the OneTouch® Delica® Lancing Device.

IMPORTANT SAFETY INSTRUCTIONS:

- This meter and lancing device are for single patient use only. **Do Not** share them with anyone else, including family members! **Do Not** use on multiple patients!
- After use and exposure to blood, all parts of this kit are considered biohazardous. A used kit may potentially transmit infectious diseases even after you have performed cleaning and disinfection.

Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

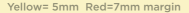
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Intended use

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The OneTouch Select Plus Flex[™] Blood Glucose Monitoring System is intended to be used for the quantitative measurement of glucose (sugar) in fresh capillary whole blood samples drawn from the fingertip. The system is intended to be used by a single patient and should not be shared.

The OneTouch Select Plus Flex[™] Blood Glucose Monitoring System is intended for self-testing outside the body (*in vitro* diagnostic use) by people with diabetes at home and with their healthcare professionals in a clinical setting as an aid to monitor the effectiveness of diabetes control.

The OneTouch Select Plus Flex[™] Blood Glucose Monitoring System is not to be used for the diagnosis of or screening of diabetes or for neonatal use.

The OneTouch Select Plus Flex[™] Blood Glucose Monitoring System is not for use on critically ill patients, patients in shock, dehydrated patients or hyperosmolar patients.

Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

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Test principle

Glucose in the blood sample mixes with the enzyme Glucose Oxidase (see page 103) in the test strip and a small electric current is produced. The strength of this current changes with the amount of glucose in the blood sample. Your meter measures the current, calculates your blood glucose level, displays the result, and stores it in its memory.

Use only OneTouch Select[®] Plus Control Solutions and Test Strips with the OneTouch Select Plus Flex^m Meter.

BLUETOOTH® SMART wireless technology

BLUETOOTH® SMART wireless technology is used by some smartphones and many other devices. Your OneTouch Select Plus Flex™ Meter uses BLUETOOTH® SMART wireless technology to pair and to send your glucose results to compatible wireless devices.

The OneTouch Select Plus Flex[™] Meter is designed to work with the OneTouch Reveal[®] Mobile App and many other diabetes applications on compatible wireless devices.

Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

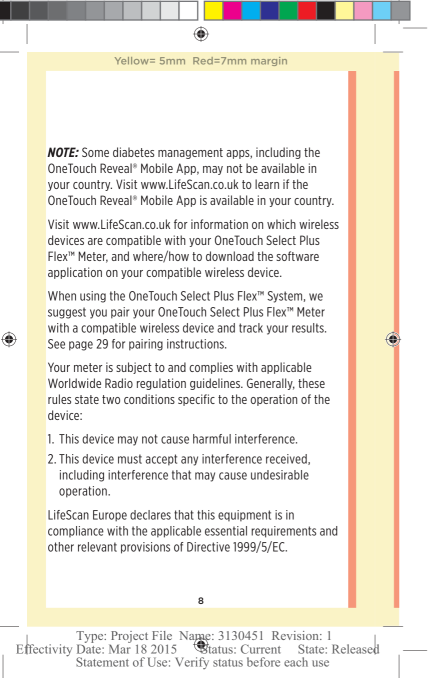
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۲ Yellow= 5mm Red=7mm margin If you experience meter interference problems, try moving your meter away from the source of the interference. You can also move the electronic device or its antenna to another location to solve the problem. These guidelines help ensure that your meter will not affect the operation of other nearby electronic devices. Additionally, other electronic devices should not affect the use of your meter. ▲WARNING: The BLUETOOTH® SMART feature on your meter sends test results to your compatible wireless device. To prevent other people's results from being sent to your ۲ compatible wireless device, **Do Not** let anyone else use your meter to test their blood glucose. This meter is for single patient use only. ▲WARNING: In locations where cell phone use is not permitted, such as hospitals, some healthcare professional offices and airplanes, you should turn the BLUETOOTH® SMART feature off. See page 27 for more information. **BLUETOOTH® SMART trademark** The BLUETOOTH[®] SMART word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by LifeScan Europe is under license. Other trademarks and

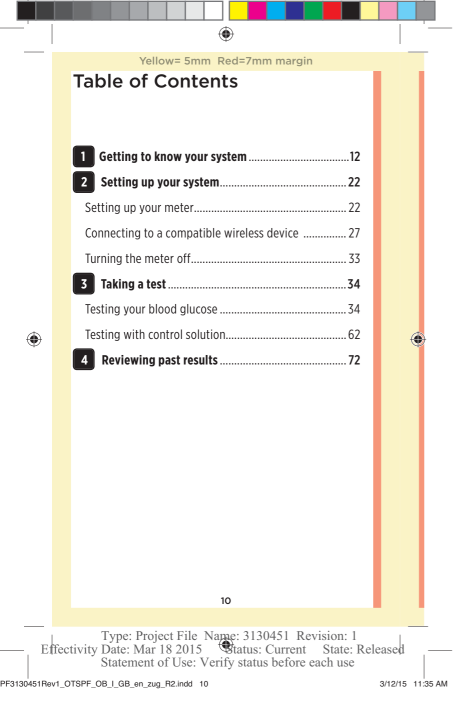
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trade names are those of their respective owners.

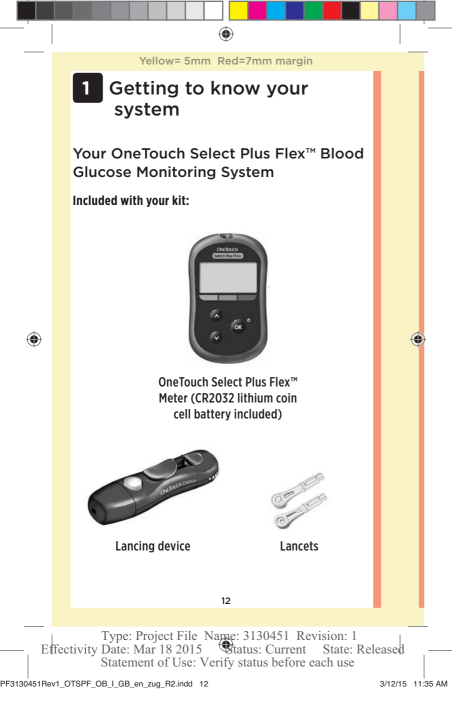
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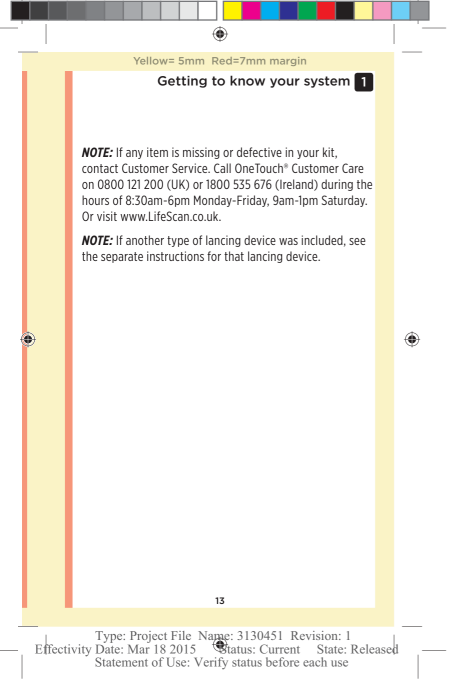
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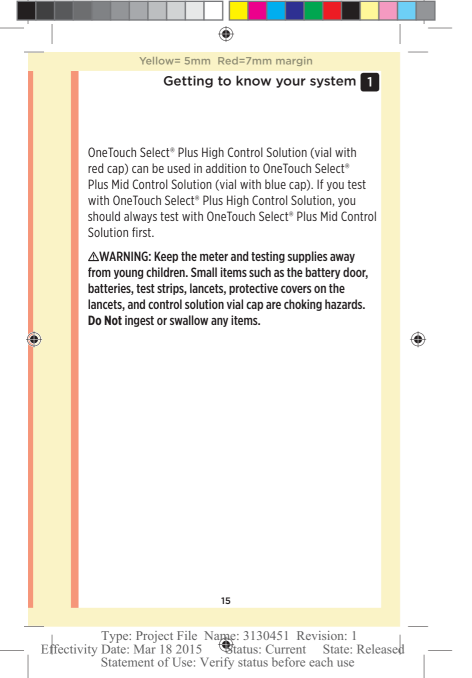
۲ Yellow= 5mm Red=7mm margin 5 Editing Your Settings......76 Editing time and date76 Editing your range limits77 6 Caring for your system80 7 8 9 10 ۲ ۲ 11 Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

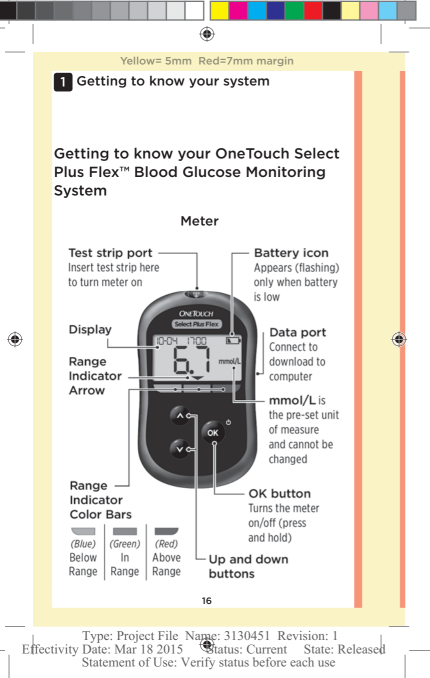
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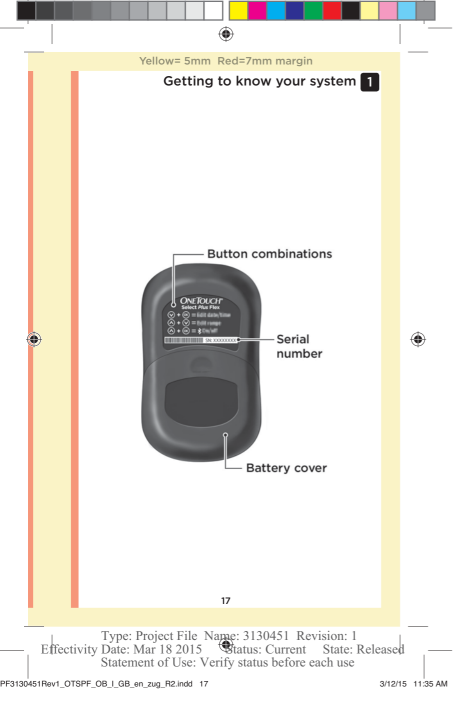


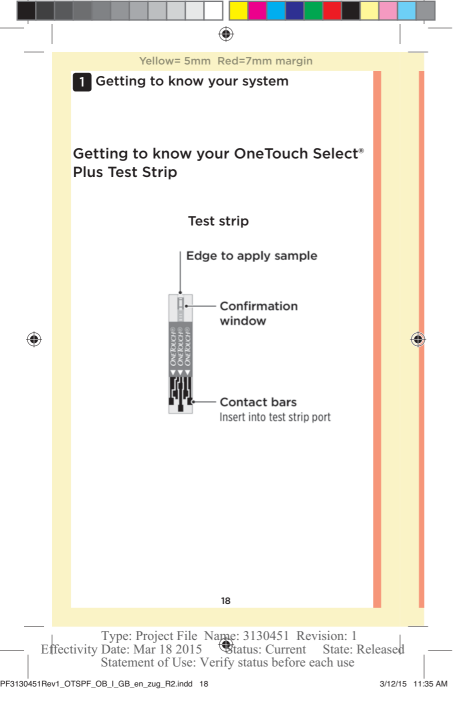


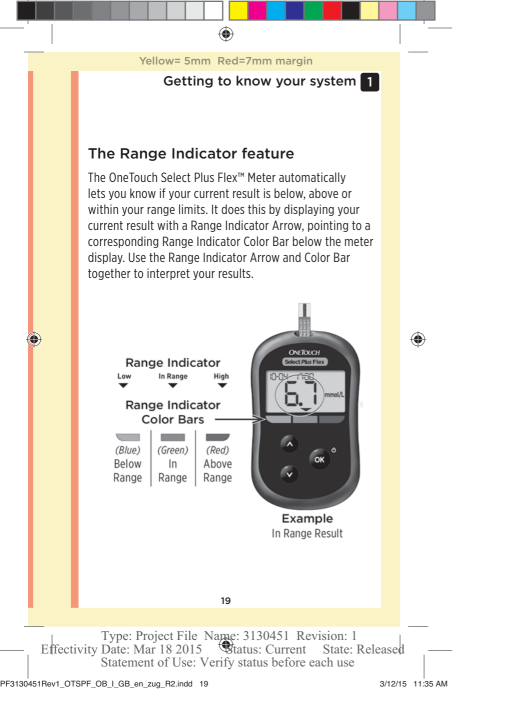


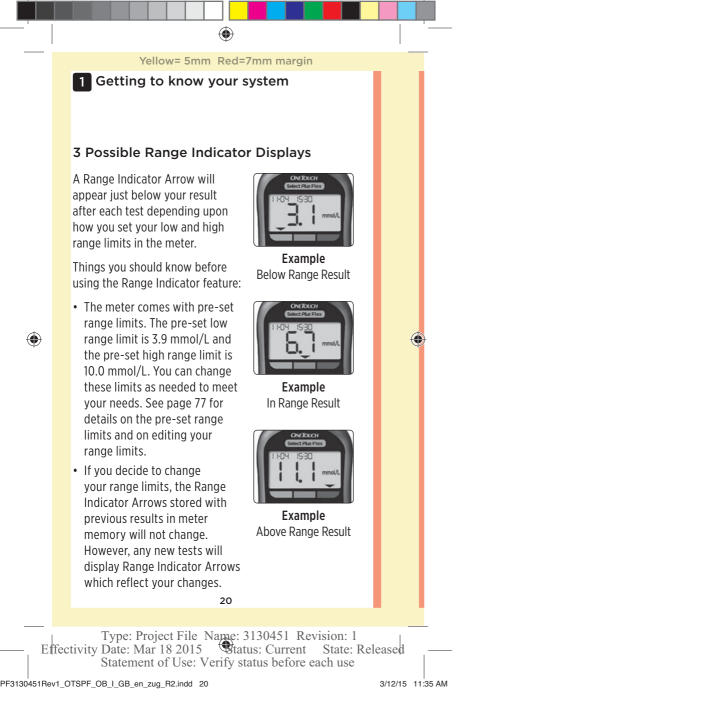


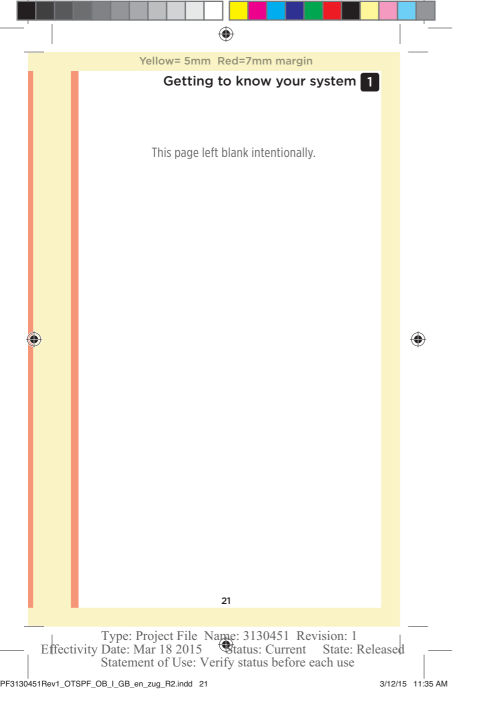












Yellow= 5mm Red=7mm margin

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2 Setting up your system

Setting up your meter

Turn your meter on

To turn your meter on, press and hold or until the start-up test screen appears. Once the device is on, release or. You can also turn the meter on by inserting a test strip.



Every time you turn your meter on, a start-up screen will appear for a few seconds. All segments of the display should appear briefly, indicating your meter is working properly. If the meter does not power on, check the battery.

∆CAUTION:

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If you see any missing segments within the start-up screen, there may be a problem with the meter. Contact Customer Service. Contact OneTouch® Customer Care on 0800 121 200 (UK) or 1800 535 676 (Ireland).

NOTE: If you turned the meter on for the first time by inserting a test strip instead of pressing **••**, you will not be able to perform a glucose test until you complete the first time setup.

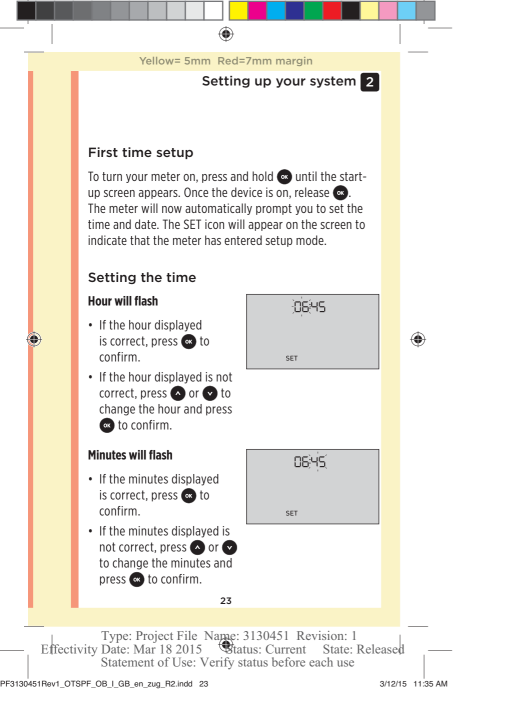
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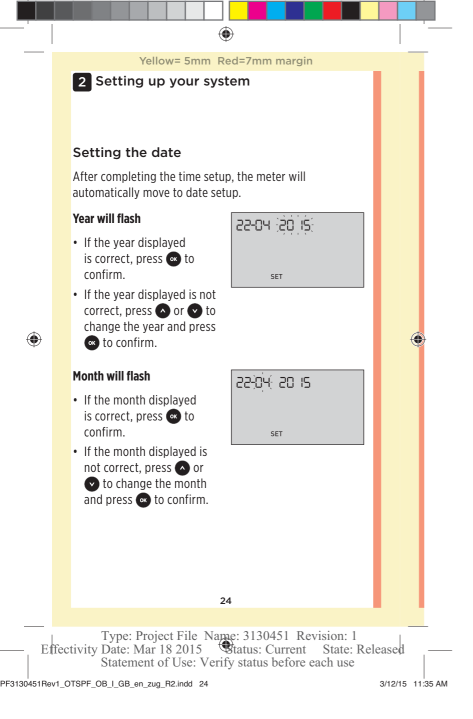
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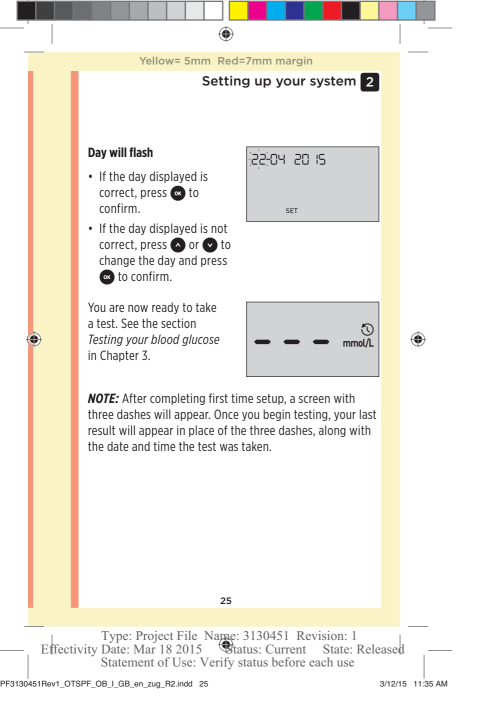
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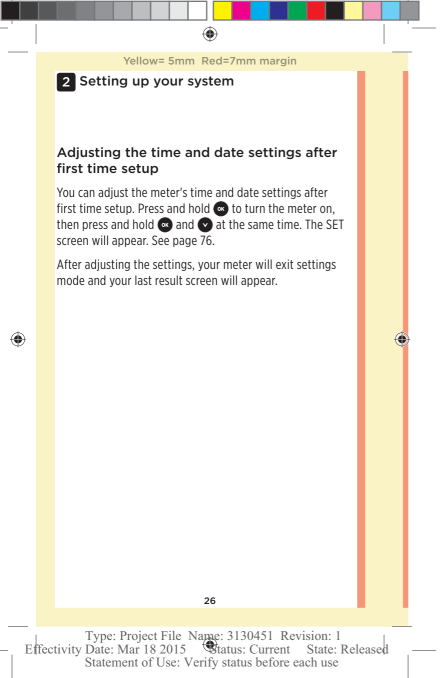
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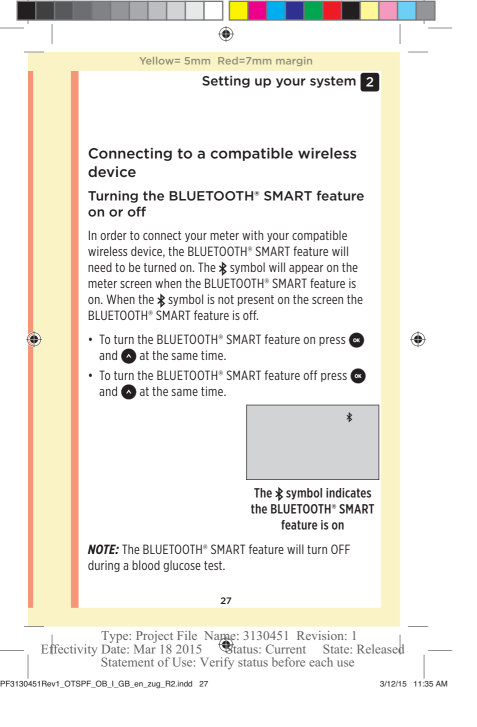
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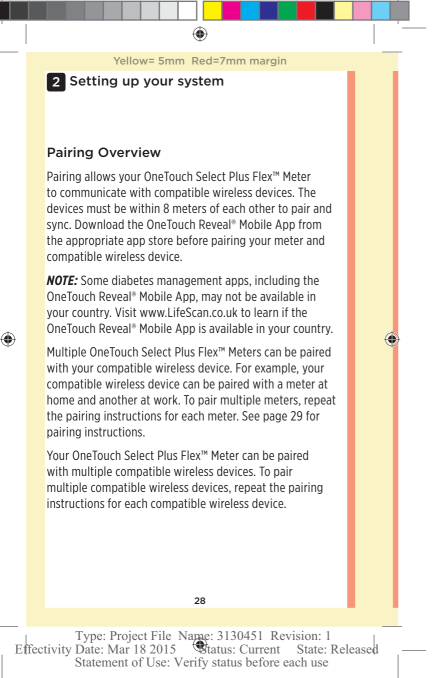


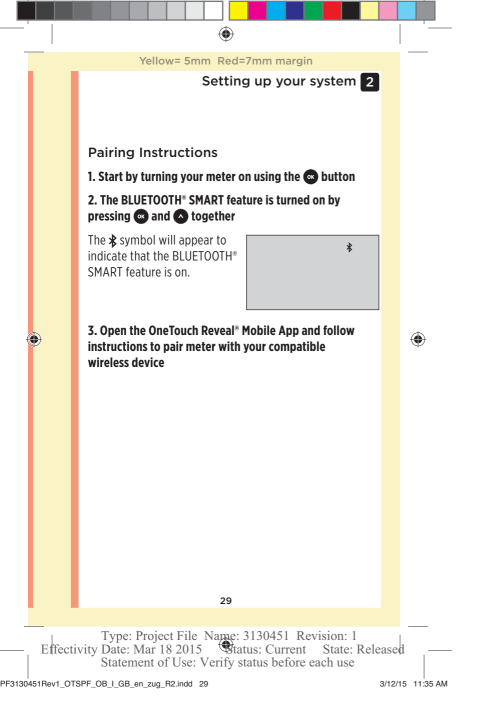


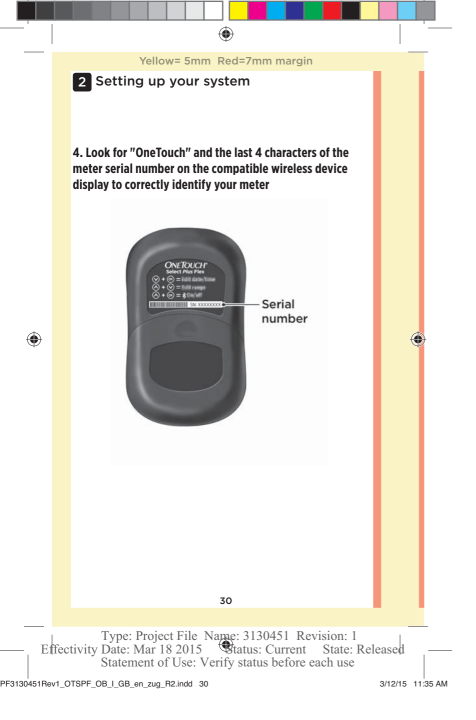


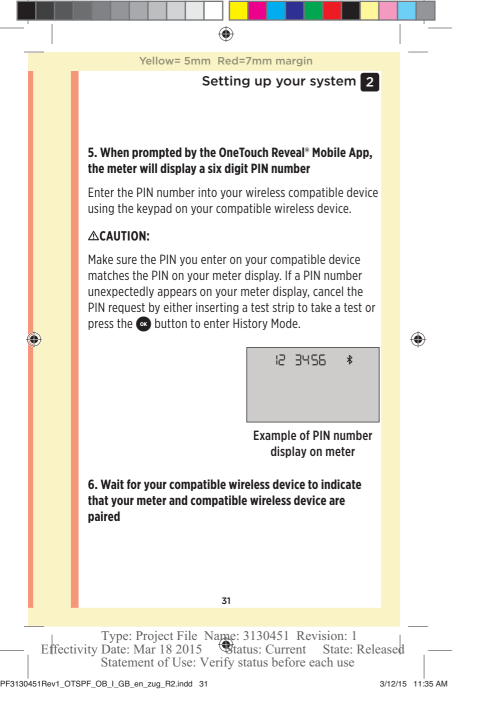


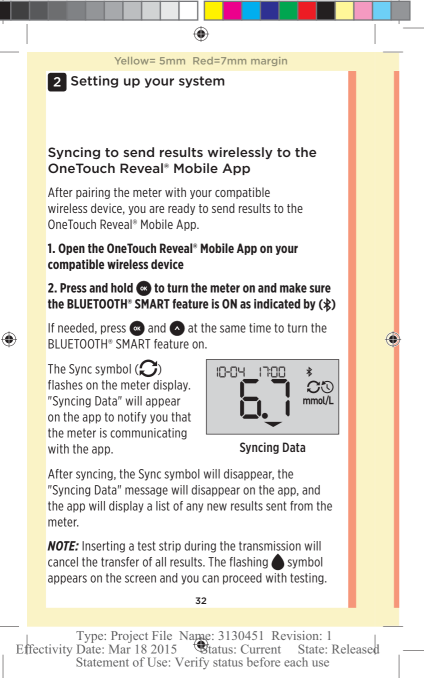


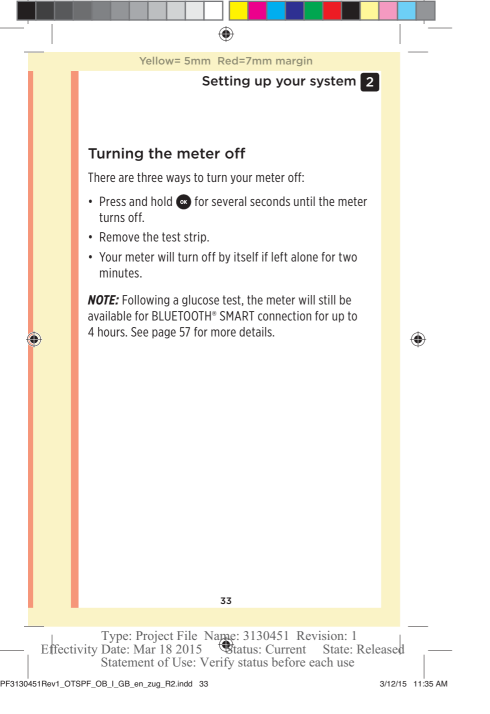








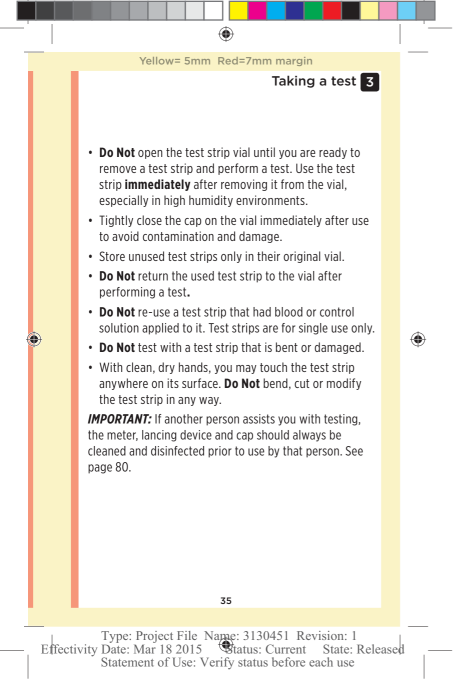




۲ Yellow= 5mm Red=7mm margin Taking a test 3 Testing your blood glucose Test your blood glucose **NOTE:** Many people find it helpful to practice testing with control solution before testing with blood for the first time. See page 62. Preparing for a test Have these things ready when you test: OneTouch Select Plus Flex[™] Meter OneTouch Select® Plus Test Strips (\bullet) Lancing device Sterile lancets NOTE: • Use only OneTouch Select[®] Plus Test Strips. • Make sure your meter and test strips are about the same temperature before you test. • **Do Not** test if there is condensation (water build-up) on your meter. Move your meter and test strips to a cool, dry spot and wait for the meter surface to dry before testing. • Keep test strips in a cool, dry place between 5°C and 30°C. 34 Type: Project File Name: 3130451 Revision: 1 Date: Mar 18 2015 Status: Current State: Released Effectivity Date: Mar 18 2015 Statement of Use: Verify status before each use

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NOTE: Comparing your blood glucose test results taken with this meter to your results taken from a different meter is not recommended. Results may differ between meters and are not a useful measure of whether your meter is working properly. To check your meter accuracy, you should periodically compare your meter results to those obtained from a lab. See page 100 for more information.

ACAUTION:

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- Do Not use the OneTouch Select Plus Flex[™] System when PAM (Pralidoxime) is known or suspected to be in the patient's whole blood sample, as it may cause inaccurate results.
- Do Not use your test strips if your vial is damaged or left open to air. This could lead to error messages or inaccurate results. Contact Customer Service immediately if the test strip vial is damaged. Contact OneTouch[®] Customer Care on 0800 121 200 (UK) or 1800 535 676 (Ireland).
- If you cannot test due to a problem with your testing supplies, contact your healthcare professional. Failure to test could delay treatment decisions and lead to a serious medical condition.

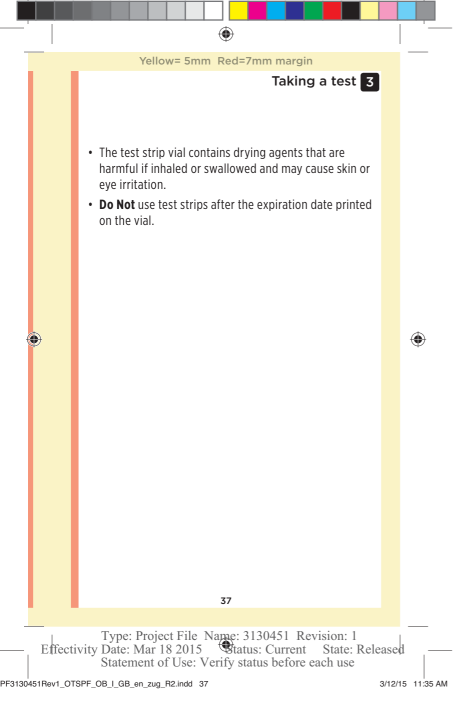
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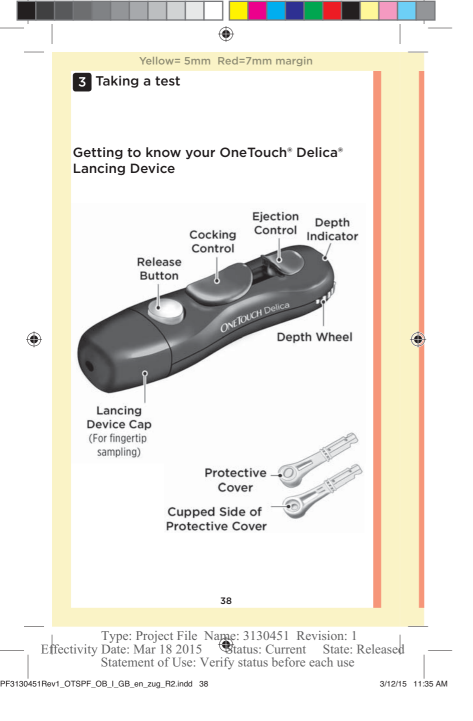
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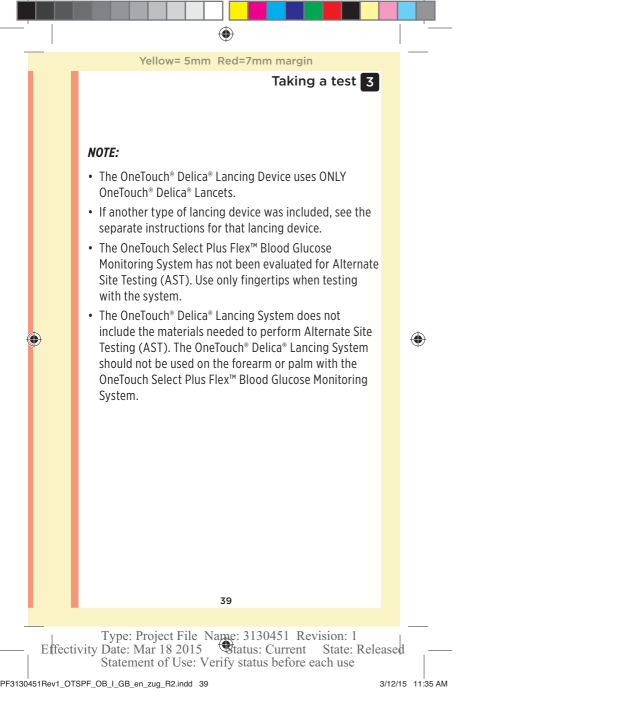
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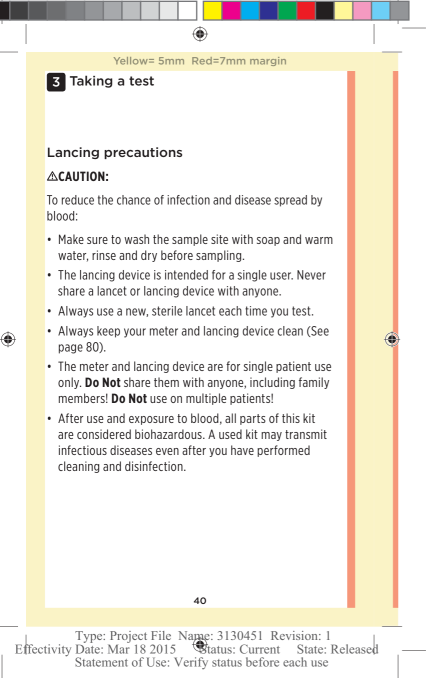
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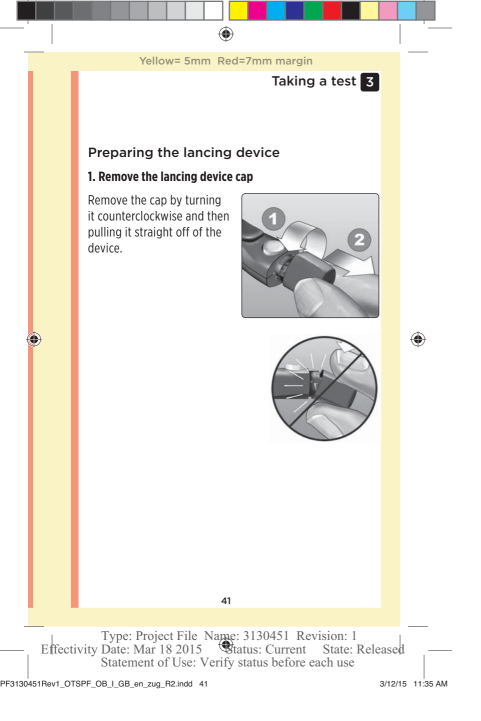
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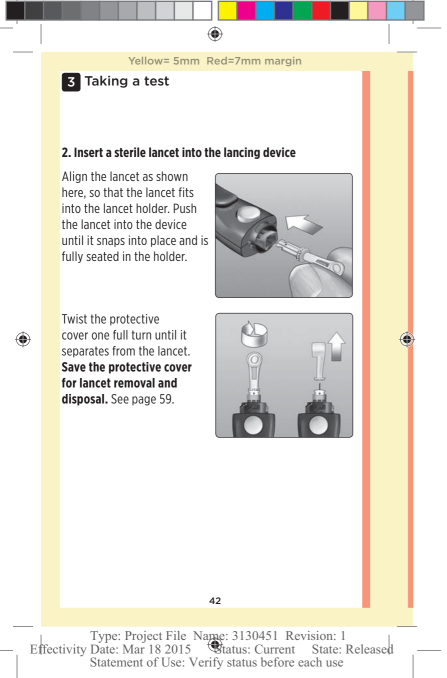


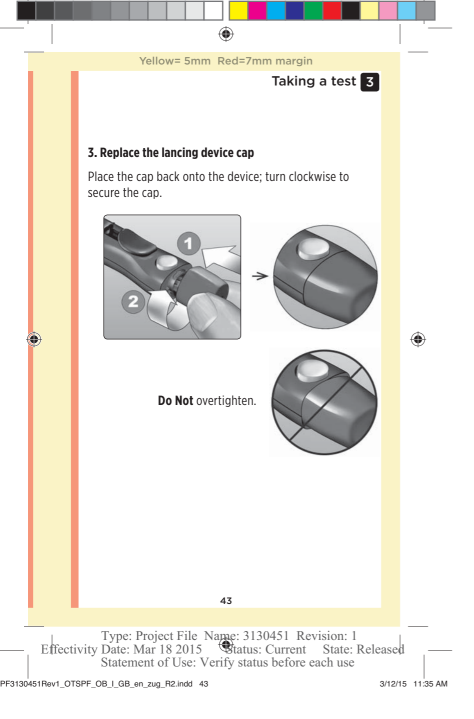












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3 Taking a test

4. Adjust the depth setting

The lancing device has seven puncture depth settings, numbered 1 through 7. Smaller numbers are for a shallower puncture and the larger numbers are for a deeper puncture. Shallower punctures work for children and most adults. Deeper



punctures work well for people with thick or callused skin. Turn the depth wheel to choose the setting.

NOTE: A shallower fingertip puncture may be less painful. Try a shallower setting first and increase the depth until you find the one deep enough to get a blood sample of the proper size.

5. Cock the lancing device

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Slide the cocking control back until it clicks. If it does not click, it may already have been cocked when you inserted the lancet.

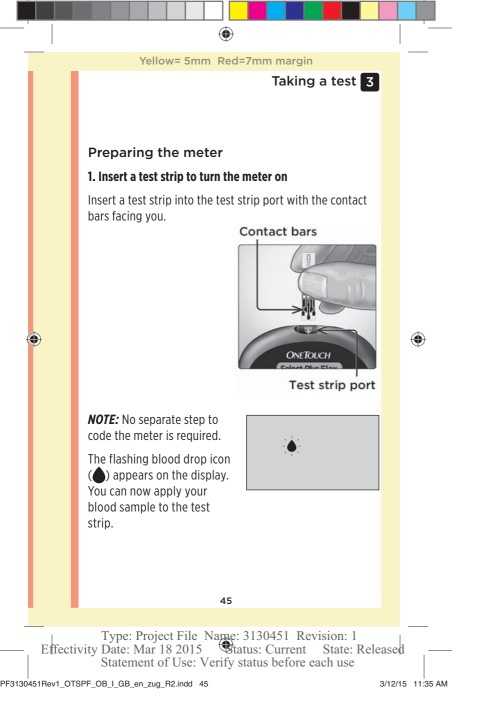


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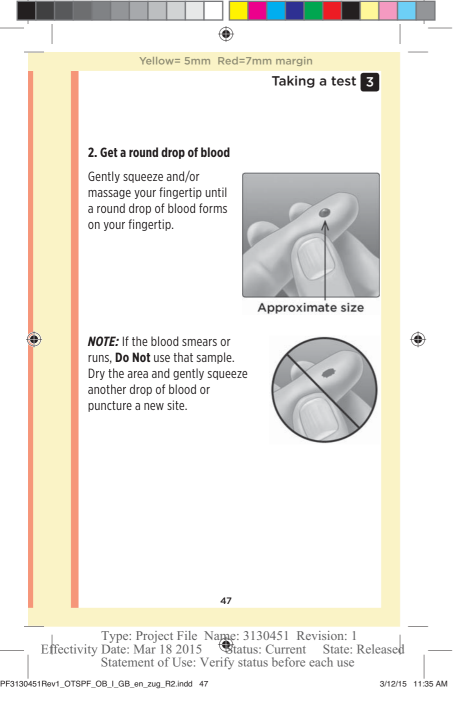
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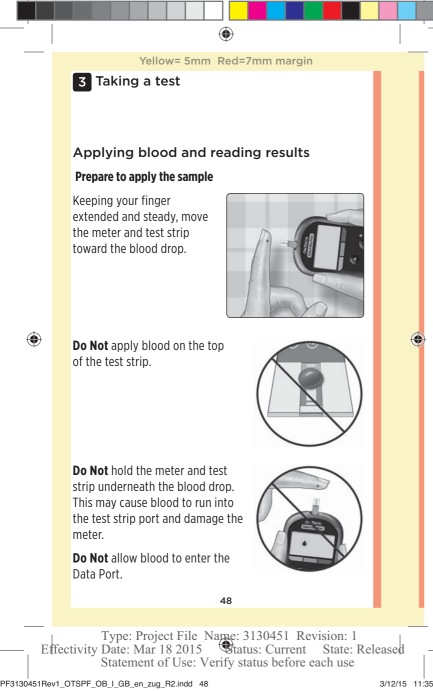
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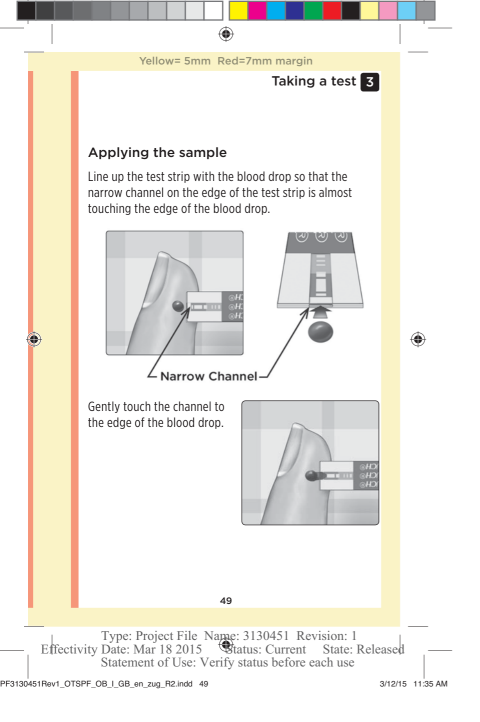
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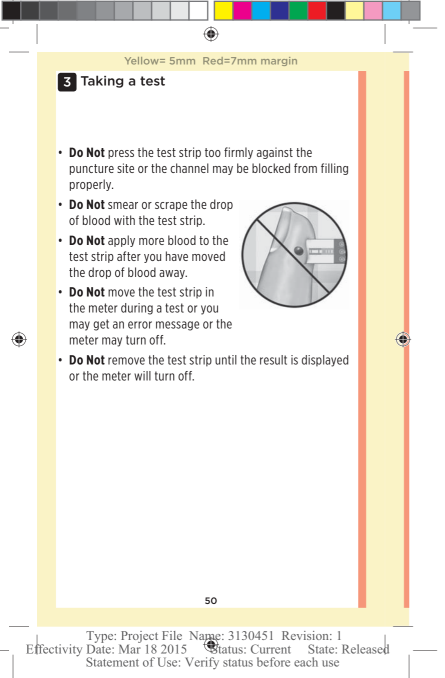


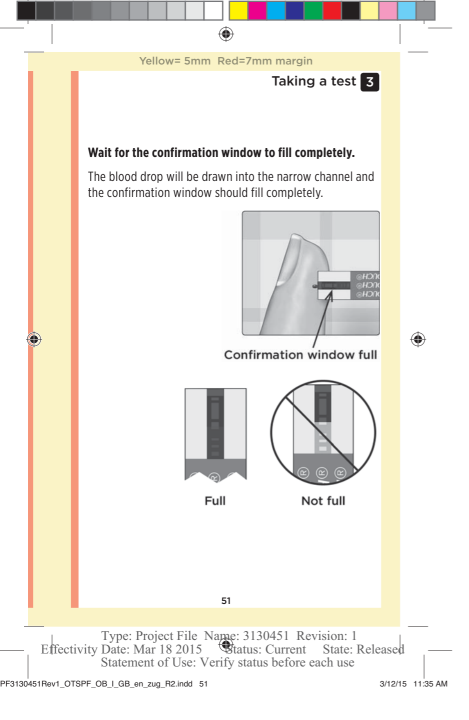


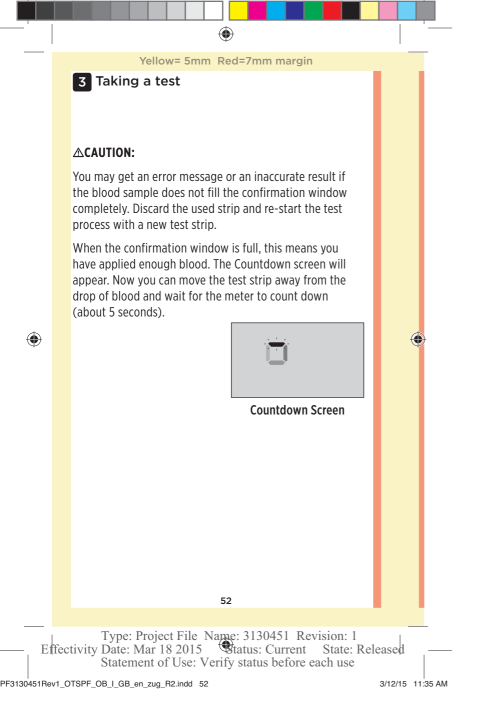












Yellow= 5mm Red=7mm margin

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Taking a test 3

Viewing your result

Your result appears on the display, along with the unit of measure, and the date and time of the test. After your glucose result appears, the meter will also display a Range Indicator Arrow below your glucose result to indicate if your result is below, above or within your range limits (see page 19). The arrow will point to the appropriate Range Indicator Color Bar on the meter as a visual reminder.



Below Range Result



△CAUTION:

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Do Not make immediate treatment decisions based on the Range Indicator feature. Treatment decisions should be based on the numerical result and healthcare professional recommendation and not solely on where your result falls within your range limits.





Example Above Range Result

△WARNING: Confirm that the unit of measure mmol/L is displayed. If your display shows mg/dL rather than mmol/L, stop using the meter and contact Customer Service.

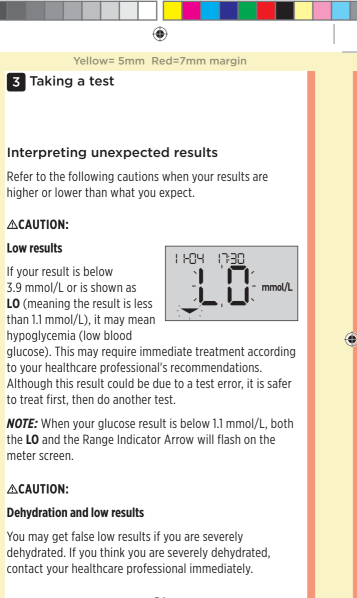
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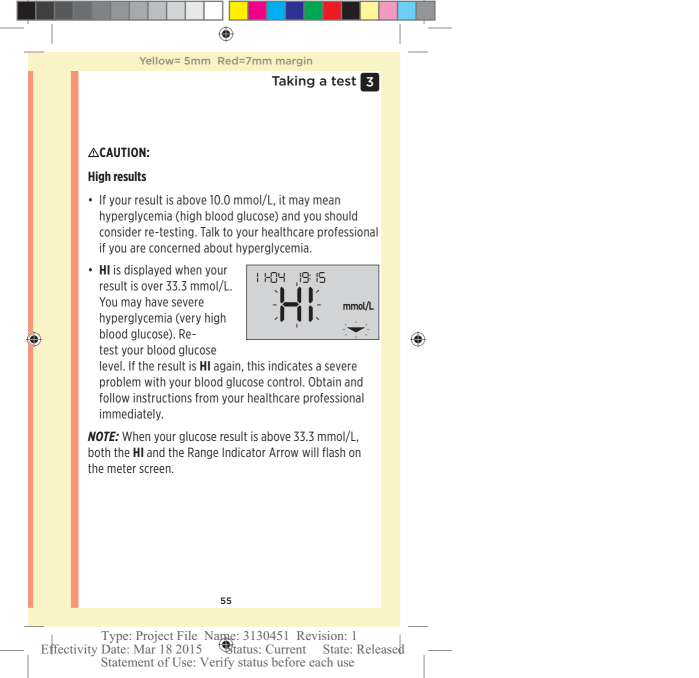


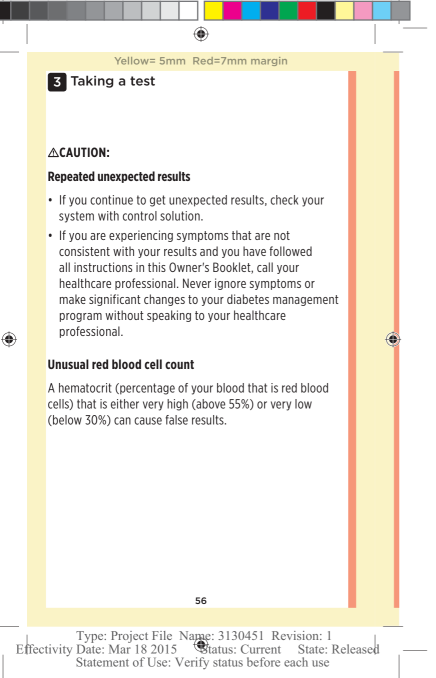
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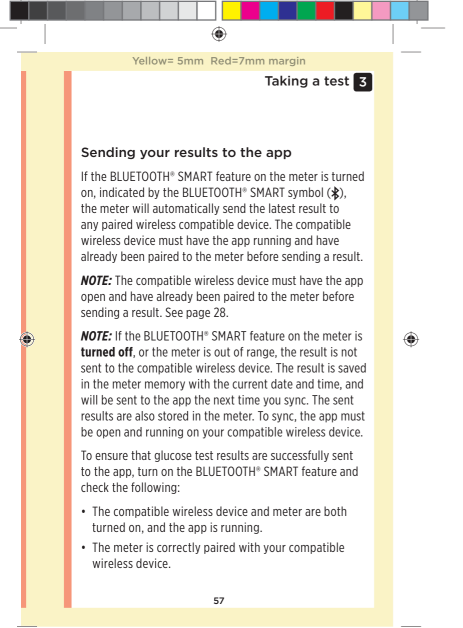
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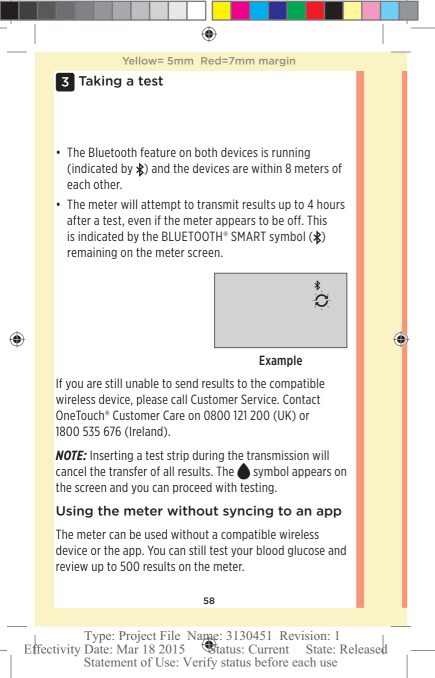


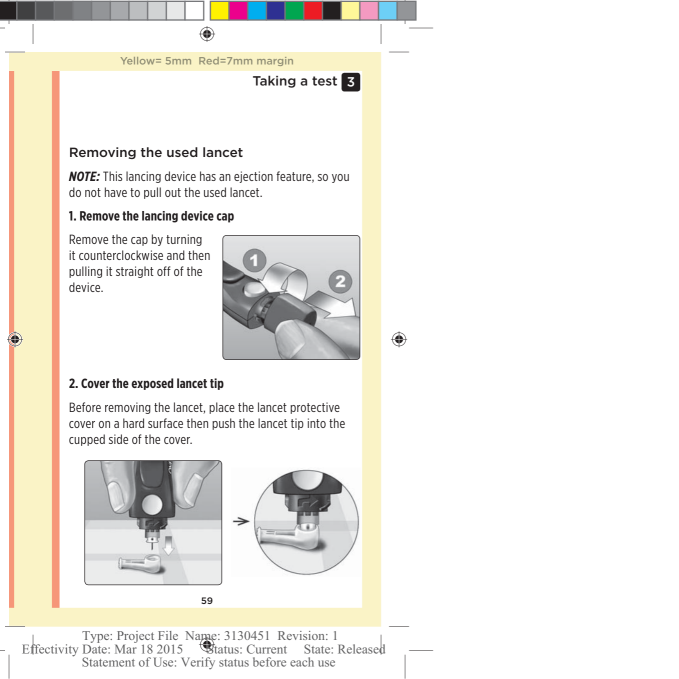


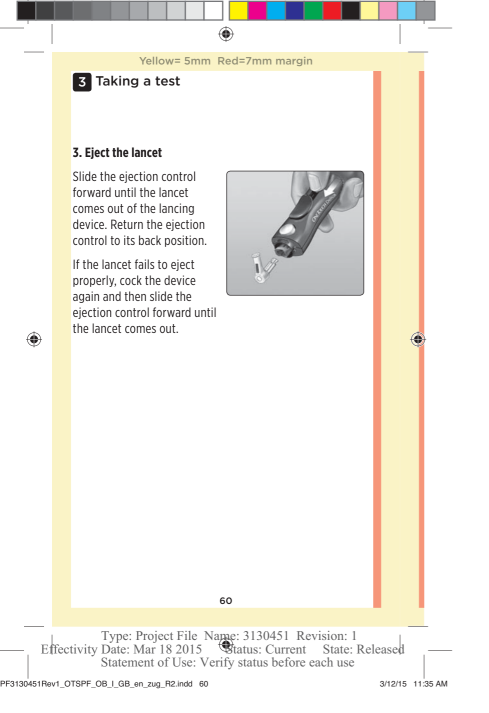


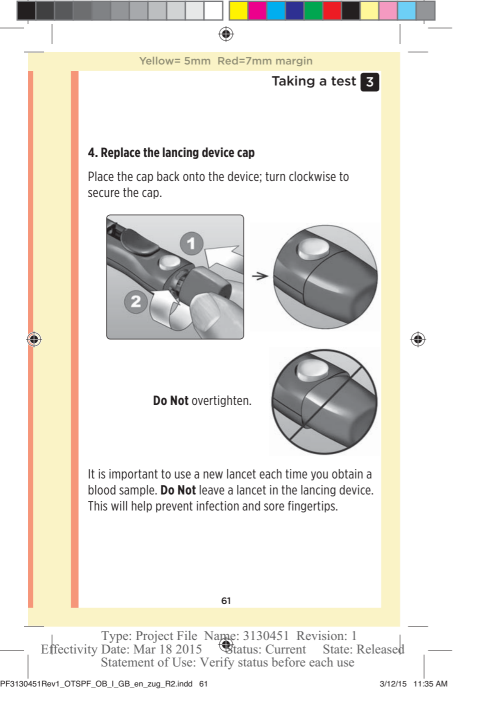
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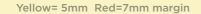
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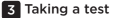








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Disposing of the used lancet and test strip

Discard the used lancet carefully after each use to avoid unintended lancet stick injuries. Used lancets and test strips may be considered biohazardous waste in your area. Be sure to follow your healthcare professional's recommendations or local regulations for proper disposal.

Wash hands thoroughly with soap and water after handling the meter, test strips, lancing device and cap.

Testing with control solution

Control solution testing precautions

OneTouch Select® Plus Control Solution is used to check that the meter and test strips are working together properly and that the test is performing correctly. (Control solution is available separately.)

NOTE:

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 OneTouch Select[®] Plus High Control Solution (vial with red cap) can be used in addition to OneTouch Select[®] Plus Mid Control Solution (vial with blue cap). If you test with OneTouch Select[®] Plus High Control Solution, you should always test with OneTouch Select[®] Plus Mid Control Solution first.

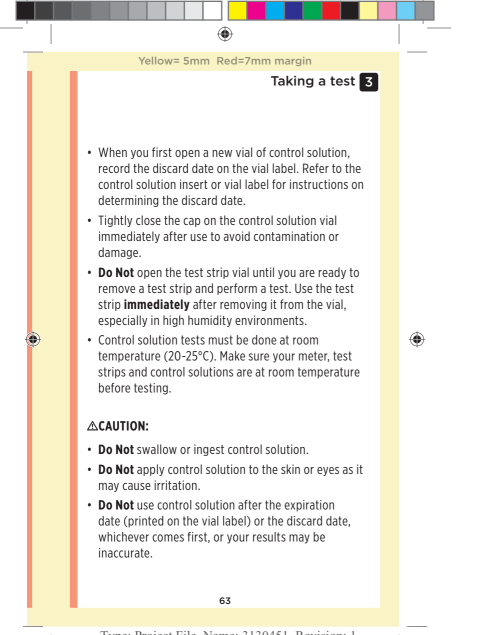
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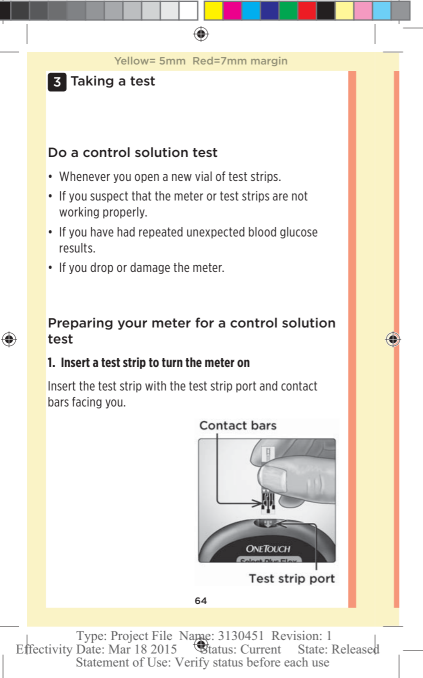
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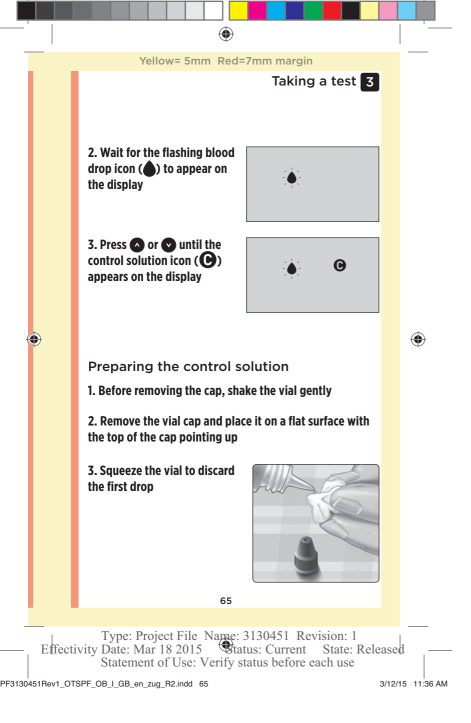
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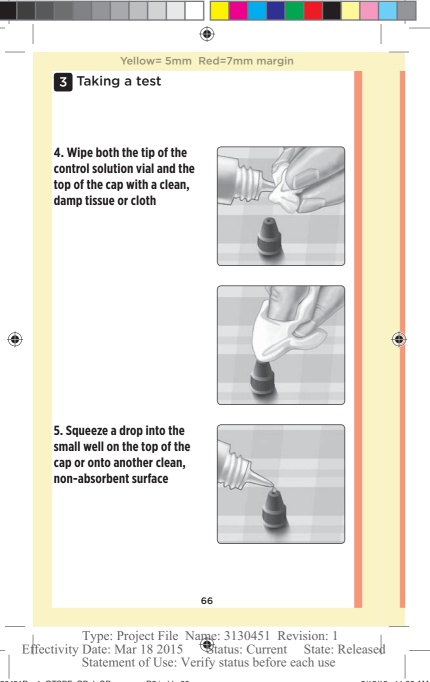


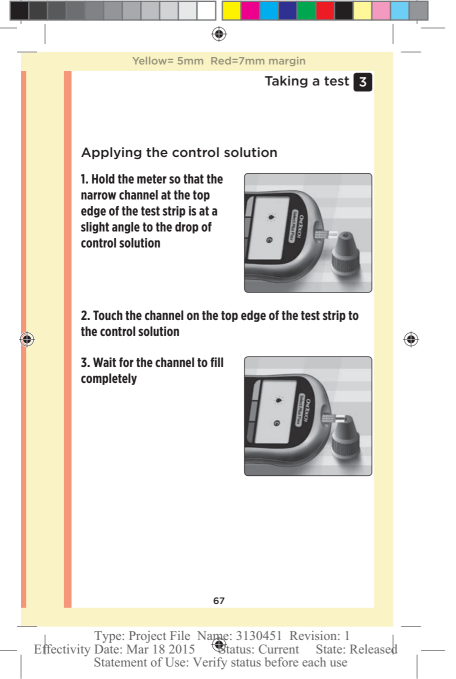
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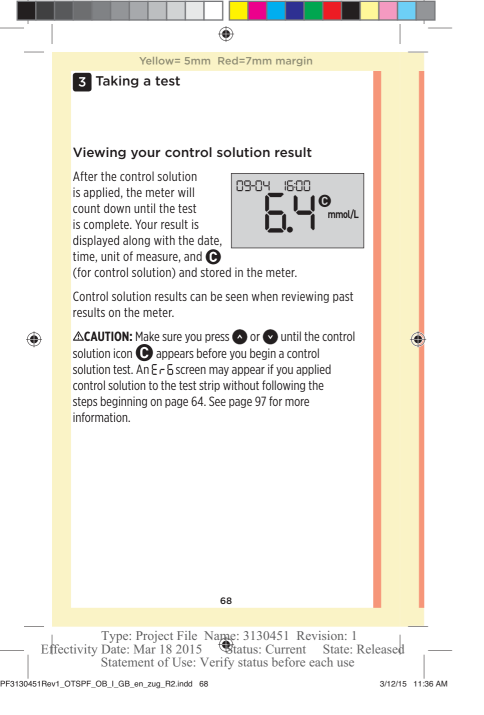
PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 63

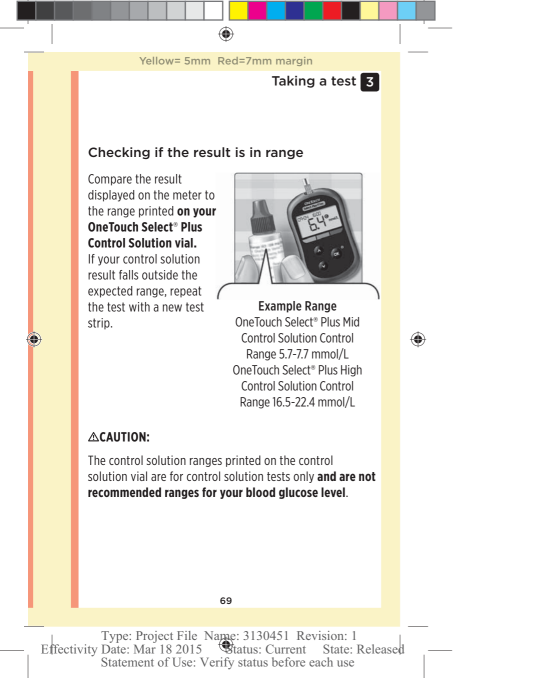


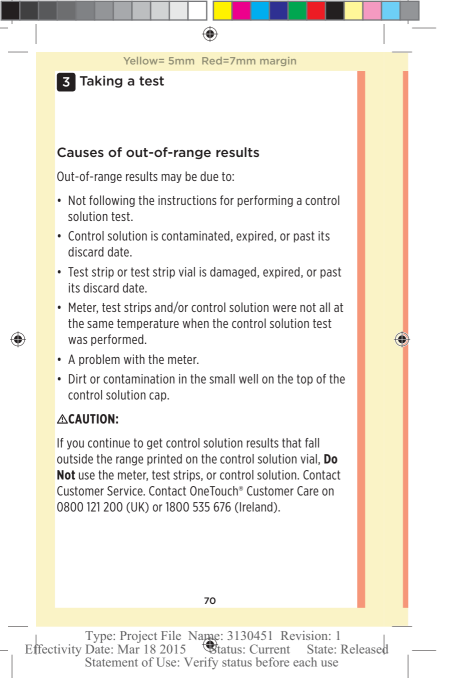


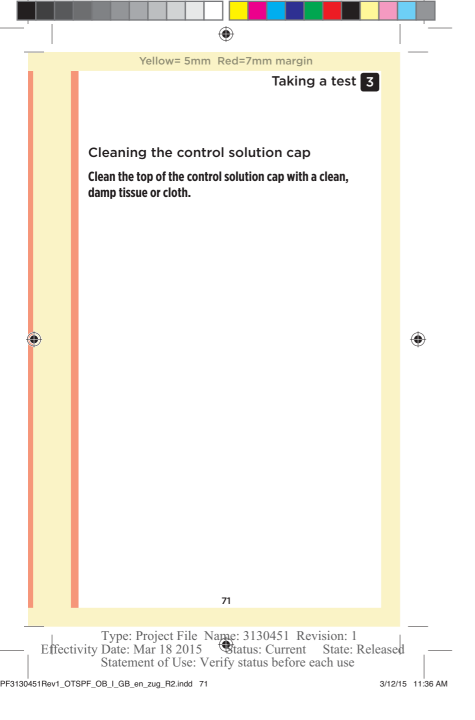


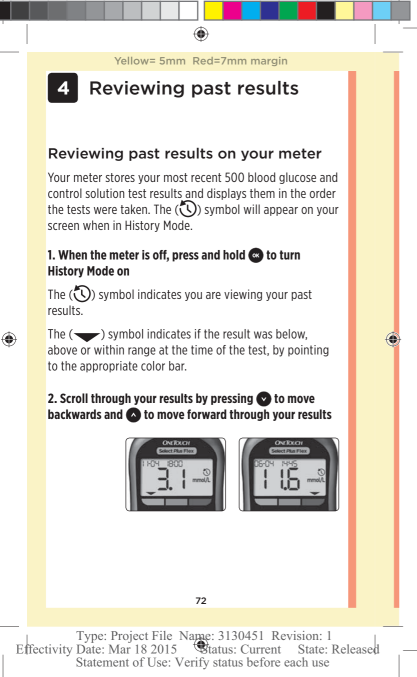


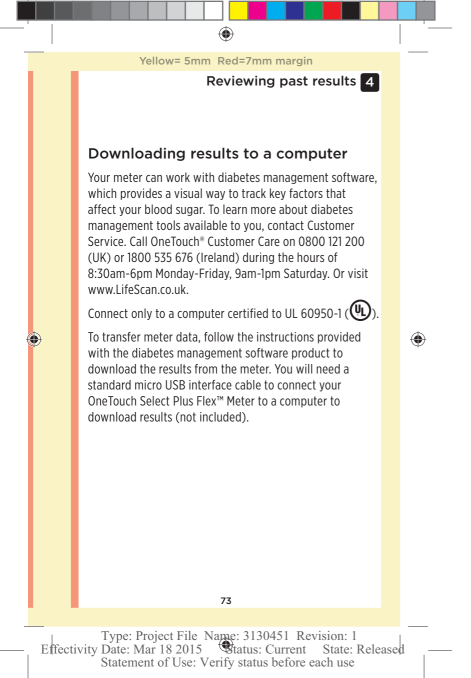


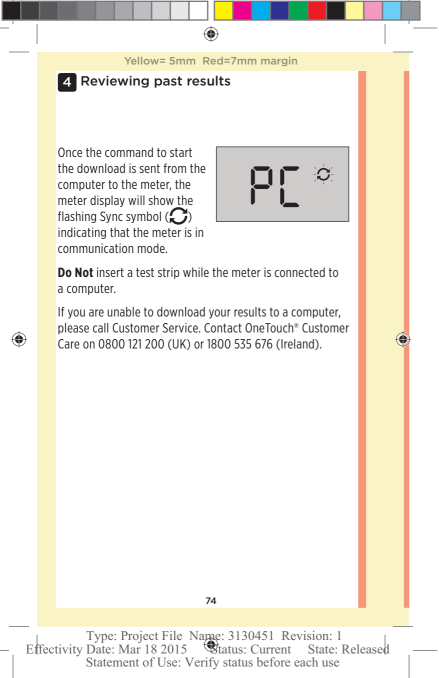


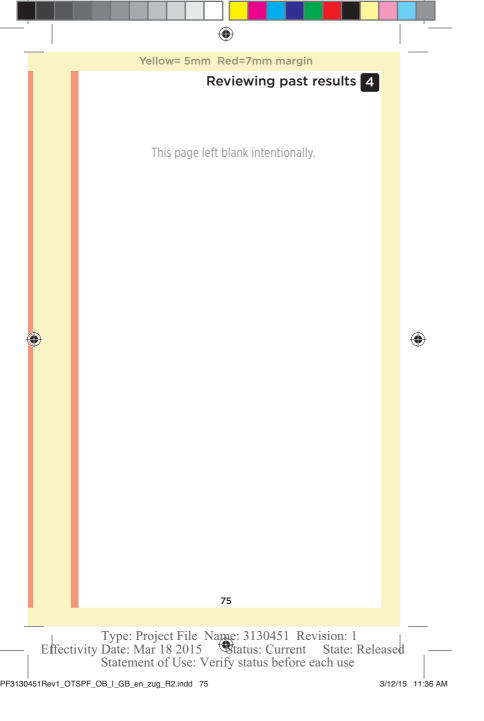


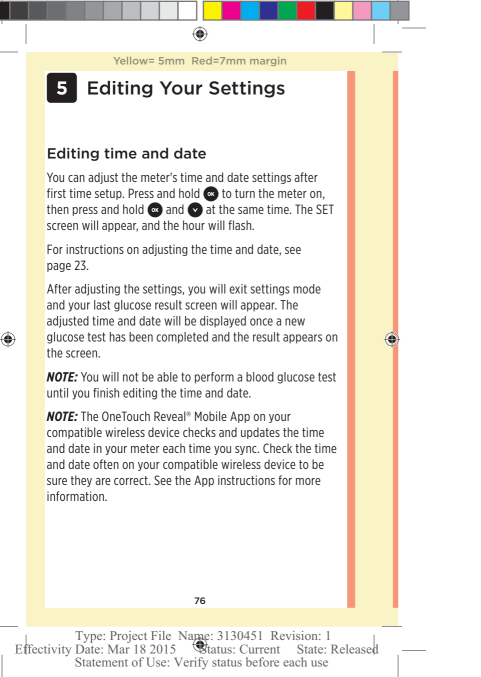


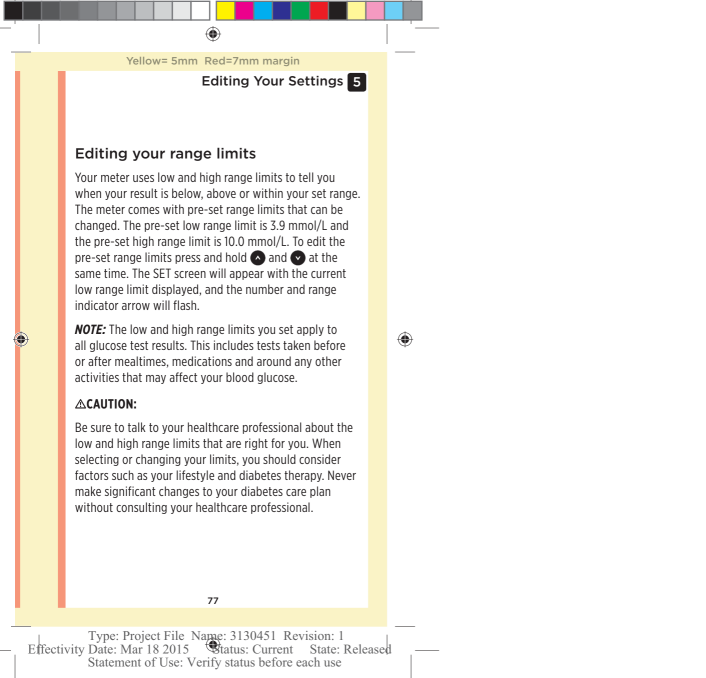


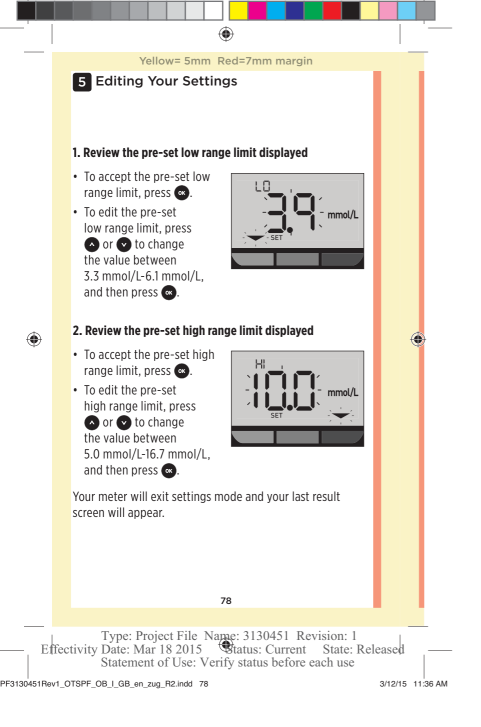


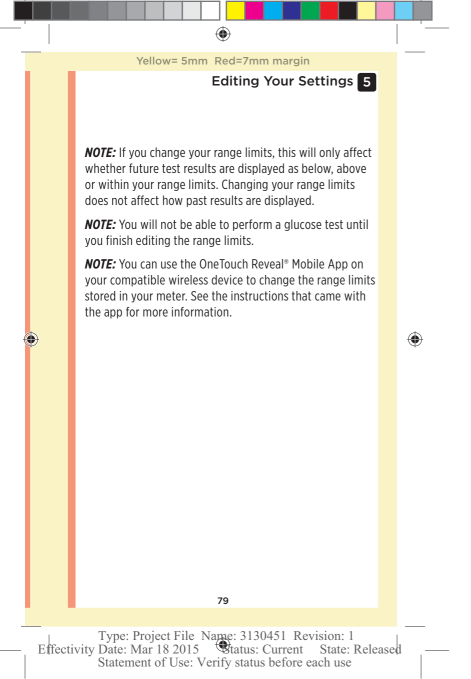












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6 Caring for your system

Storing your system

Store your meter, test strips, control solution and other items in your carrying case. Keep in a cool, dry place between 5°C and 30°C. **Do Not** refrigerate. Keep all items away from direct sunlight and heat.

Cleaning and disinfection

Cleaning and disinfection are different and both should be performed. Cleaning is part of your normal care and maintenance and should be performed prior to disinfection, but cleaning does not kill germs. Disinfection is the only way to reduce your exposure to disease. For cleaning information, see page 80 and for disinfecting information, see page 82.

Cleaning your meter, lancing device and cap

The meter, lancing device and cap should be cleaned whenever they are visibly dirty and before disinfection. Clean your meter at least once per week. For cleaning obtain regular strength liquid dish soap and a soft cloth. Prepare a mild detergent solution by stirring 2.5 mL of regular strength liquid dish soap into 250 mL of water.

80

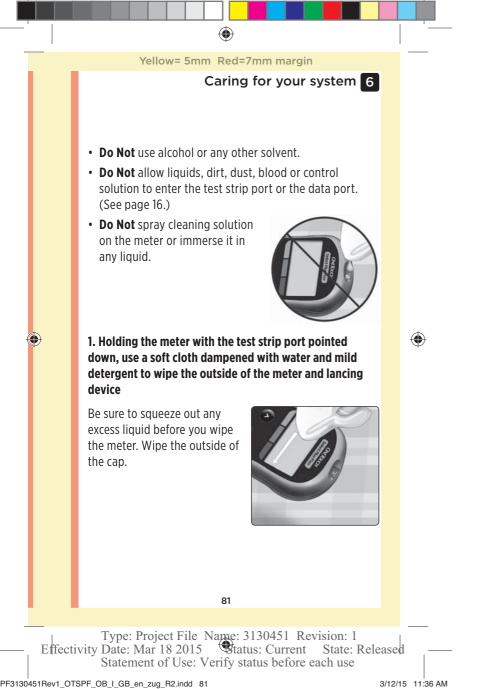
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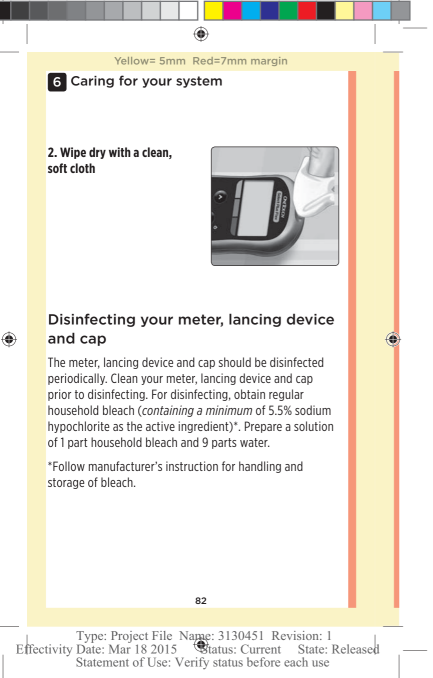
PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 80

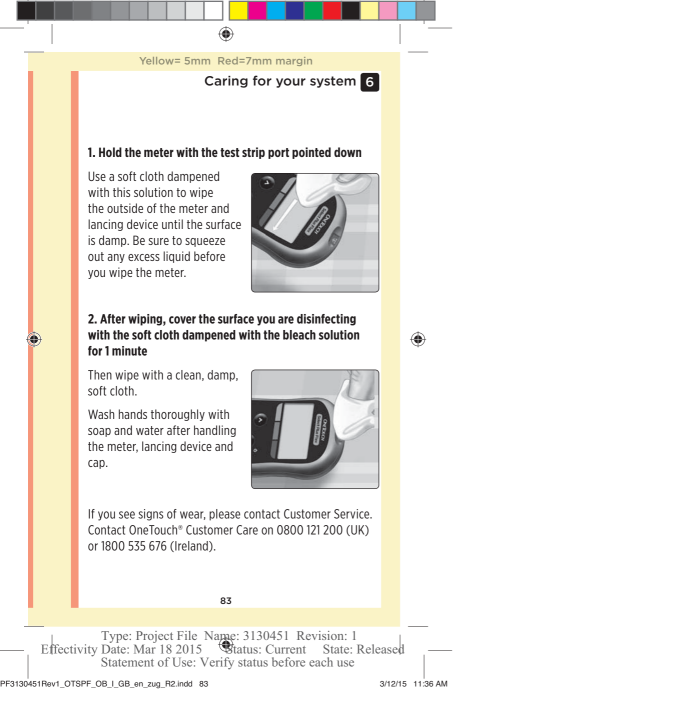
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7 Battery

Replacing the battery

Your OneTouch Select Plus Flex[™] Meter uses one CR2032 Iithium coin cell battery.

IMPORTANT: Use only one CR2032 lithium coin cell battery with your meter. **Do Not** use rechargeable batteries. Use of an incorrect battery type may result in your meter providing fewer tests than normal.

If the meter does not turn on, you may need to replace the battery. See below for instructions.

▲WARNING: Certain batteries may cause leaking which can damage the meter or cause the battery to lose power sooner than normal. Replace leaking battery immediately.

NOTE: After replacing the battery, you will be prompted to set time and date, as if you are turning the meter on for the first time.

1. Remove the old battery

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Start with the meter turned off. Remove the battery cover by sliding it downward.



Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

84

PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 84

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Battery 7

Pull up on the battery ribbon to lift the battery out of the compartment.

Do Not remove the battery while the meter is connected to a computer.



2. Insert the new battery

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Insert one CR2032 lithium coin cell battery on top of the battery ribbon, with the plus (+) side up.



If the meter does not power on after you have replaced the meter battery, check that the battery is correctly installed. If the meter still does not power on, contact Customer Service. Contact OneTouch® Customer Care on 0800 121 200 (UK) or 1800 535 676 (Ireland).

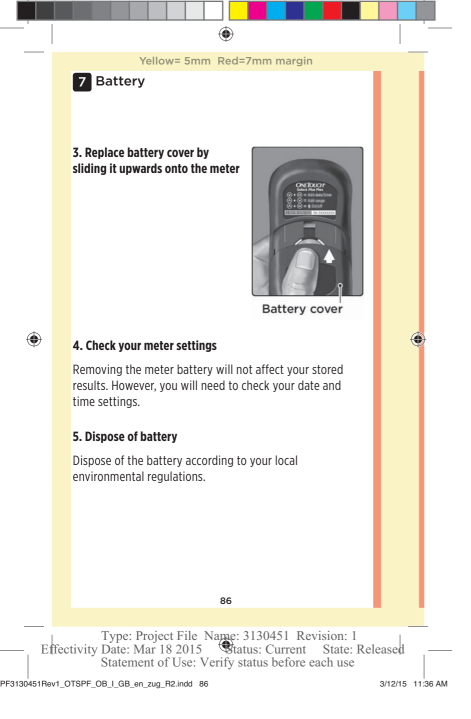
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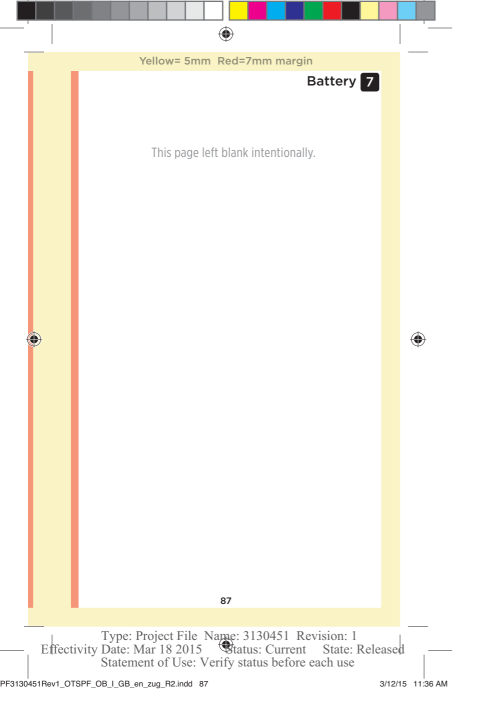
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PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 85

3/12/15 11:36 AM

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8 Troubleshooting your system

Error and other messages

The OneTouch Select Plus Flex[™] Meter displays messages when there are problems with the test strip, with the meter or when your glucose levels are above 33.3 mmol/L or below 1.1 mmol/L. Improper use may cause an inaccurate result without producing an error message.

NOTE: If the meter is on but does not operate (locks-up), contact Customer Service. Contact OneTouch® Customer Care on 0800 121 200 (UK) or 1800 535 676 (Ireland).

What it means

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You may have a very low blood glucose level (severe hypoglycemia), below 1.1 mmol/L.



NOTE: When your glucose result is below 1.1 mmol/L, both the **LO** and the Range Indicator Arrow will flash on the meter screen.

What to do

This may require immediate treatment. Although this message could be due to a test error, it is safer to treat first and then do another test. Always treat according to your healthcare professional's recommendations.

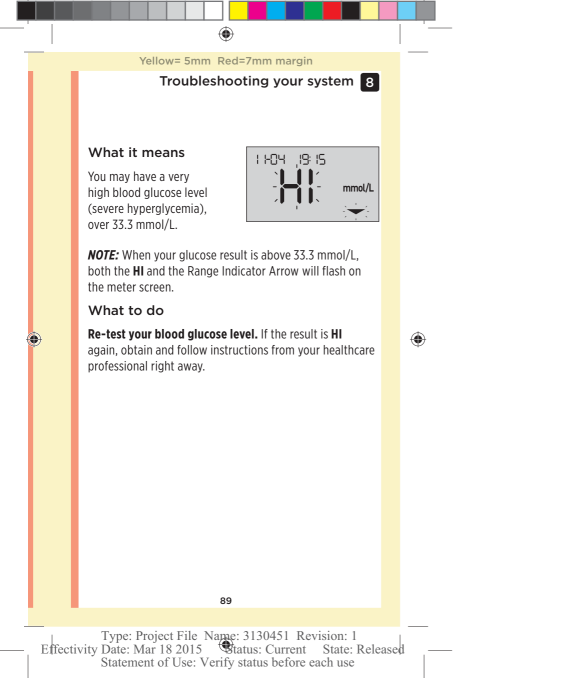
88

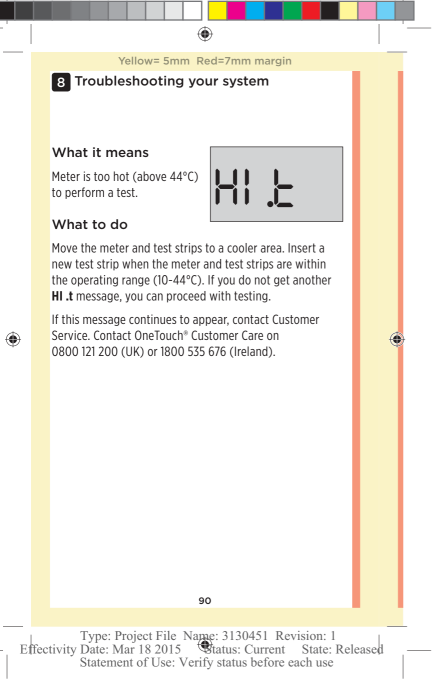
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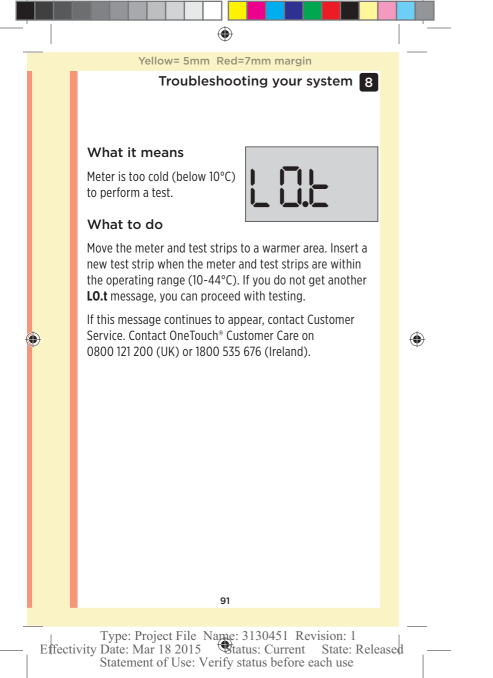
PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 88

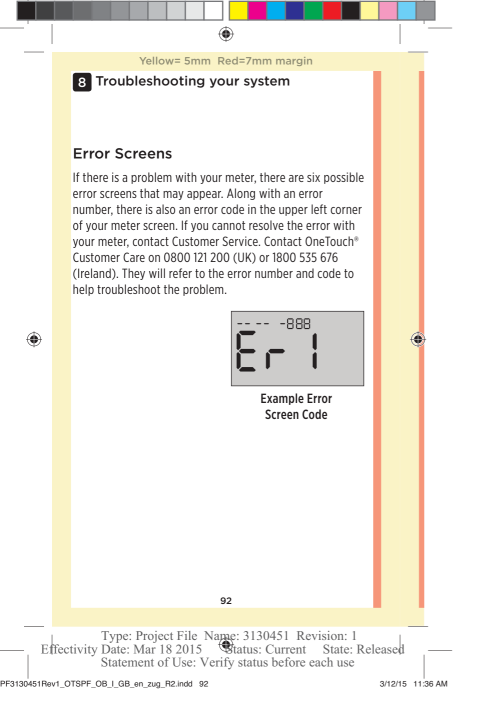
3/12/15 11:36 AM

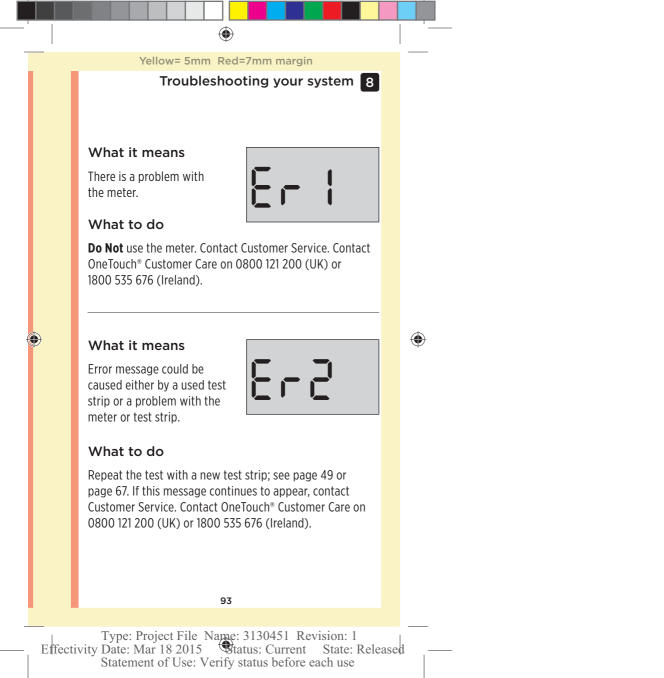
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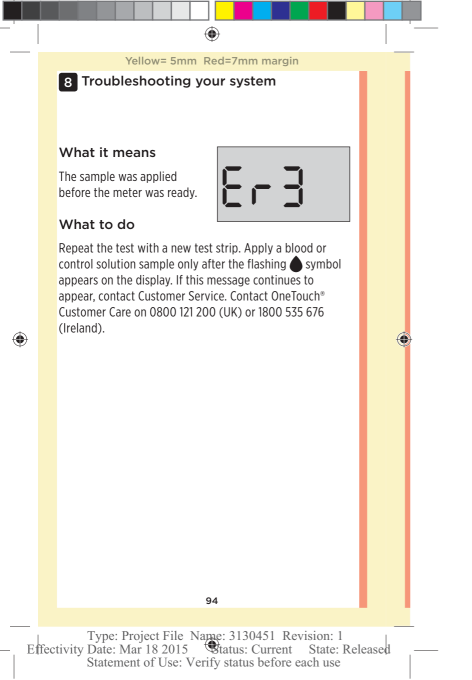


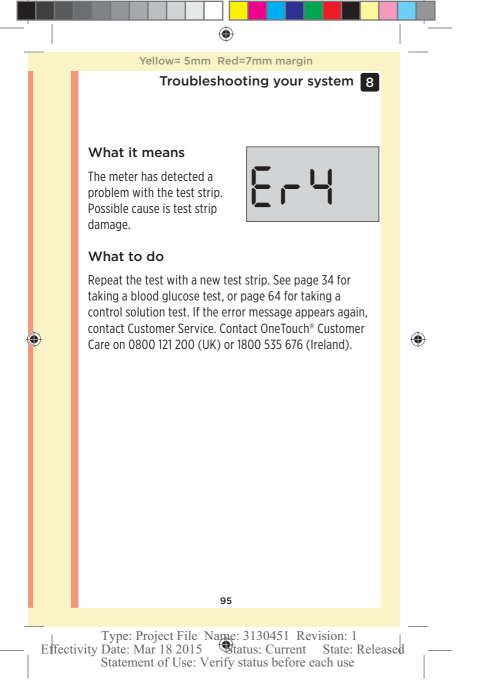


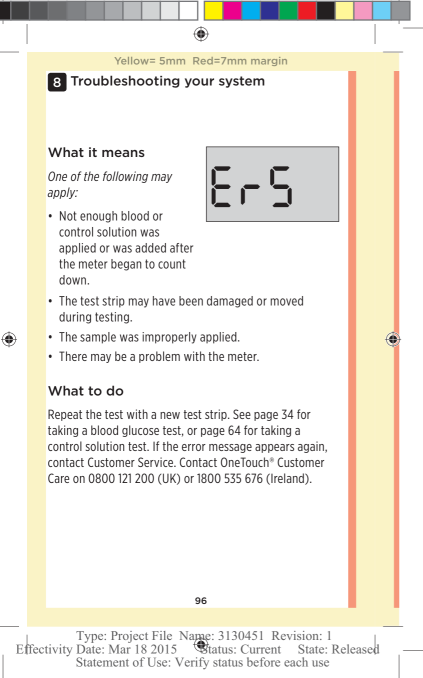


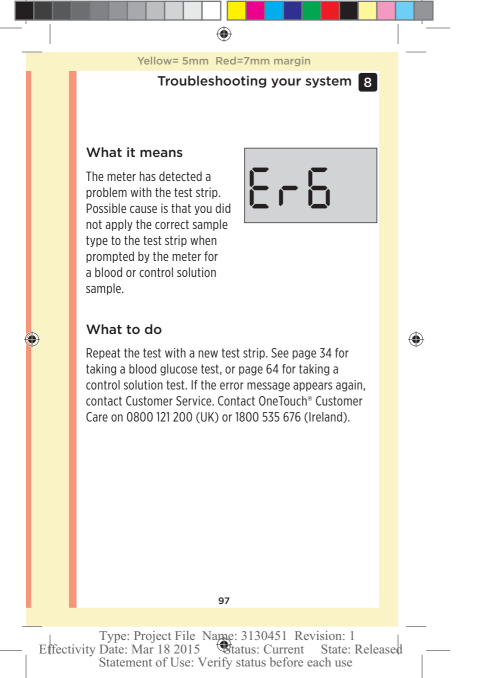


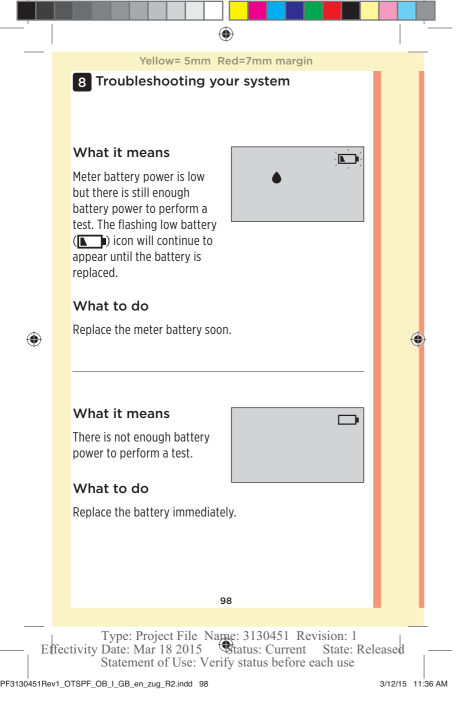


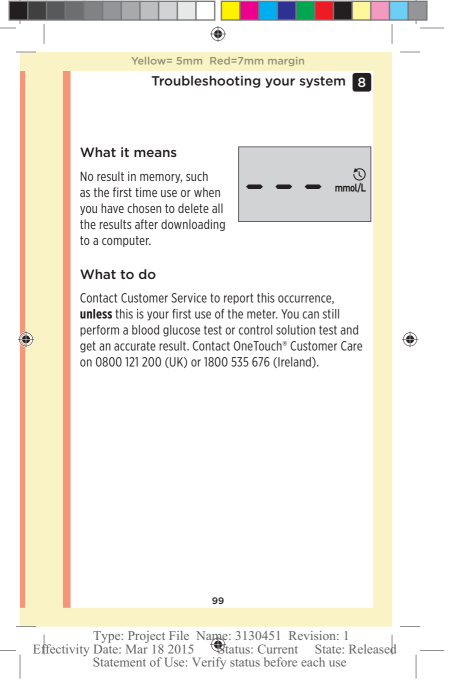












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9 Detailed information about your system

Comparing meter results to laboratory results

Results obtained from the OneTouch Select Plus Flex[™] Meter and laboratory tests are reported in plasmaequivalent units. However, your meter result may differ from your lab result due to normal variation. A result from your OneTouch Select Plus Flex[™] Meter is considered accurate when it is within 0.83 mmol/L of a laboratory method when the glucose concentration is lower than 5.55 mmol/L and within 15% of laboratory method when the glucose concentration is 5.55 mmol/L or higher.

Meter results can be affected by factors that do not affect lab results in the same way. Specific factors that may cause your meter result to vary from your lab result may include:

- You have eaten recently. This can cause a result from fingertip testing to be up to 3.9 mmol/L higher than a lab test using blood drawn from a vein.¹
- Your hematocrit is above 55% or below 30%.
- You are severely dehydrated.

For additional information, refer to the OneTouch Select® Plus Test Strip Insert.

¹Sacks, D.B.: "Carbohydrates." Burtis, C.A., and Ashwood E.R. (ed.), *Tietz Textbook of Clinical Chemistry*, Philadelphia: W.B. Saunders Company (1994), 959. 100

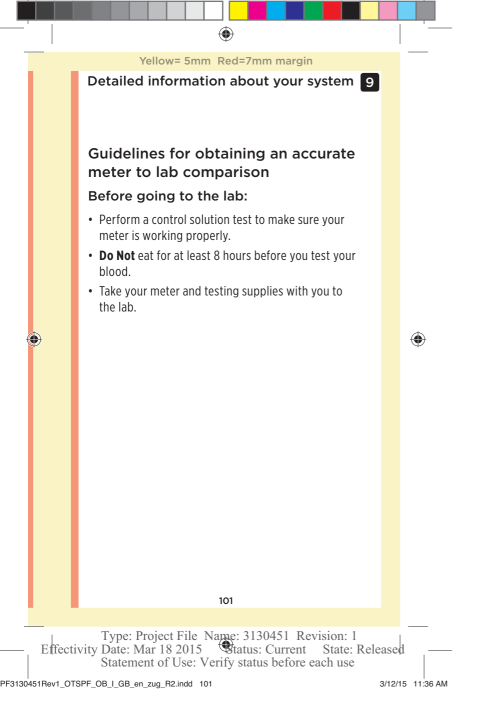
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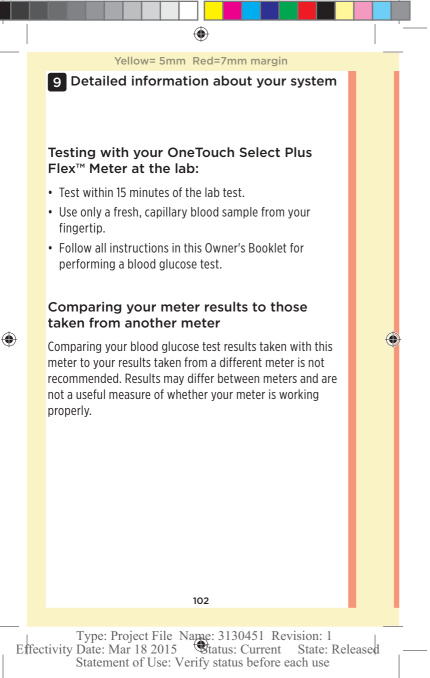
PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 100

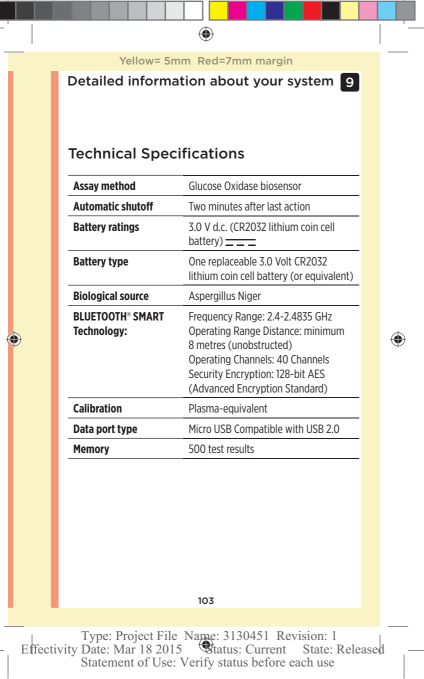
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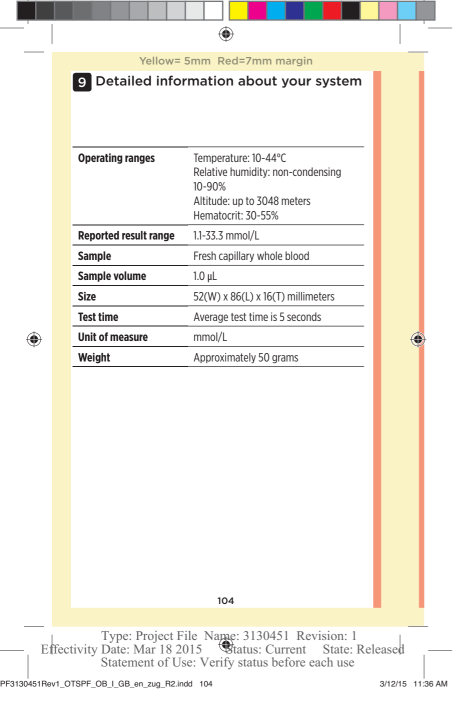
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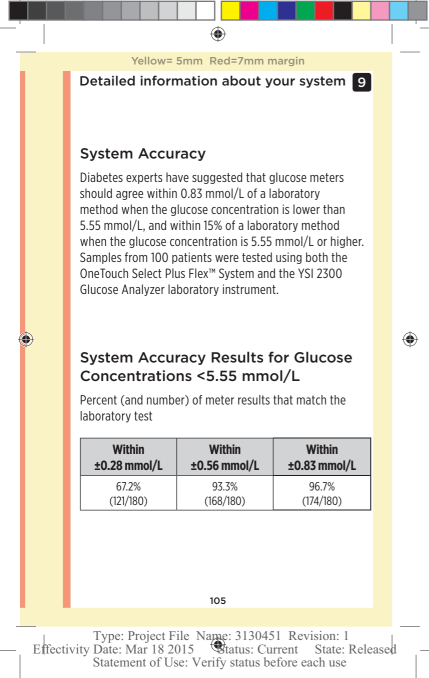
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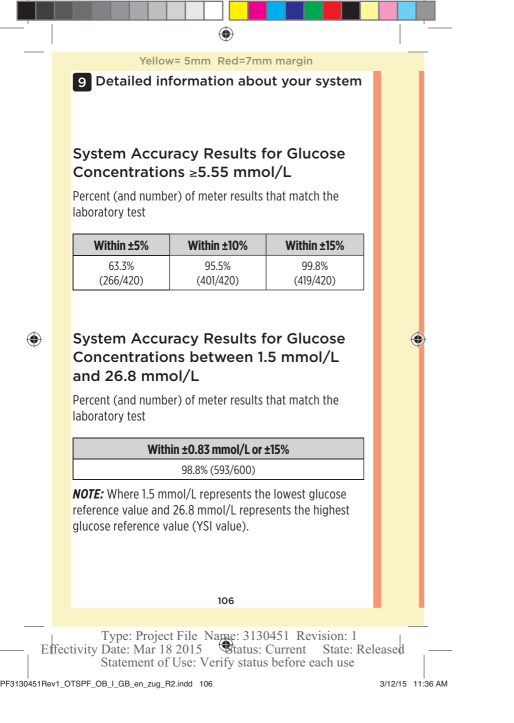


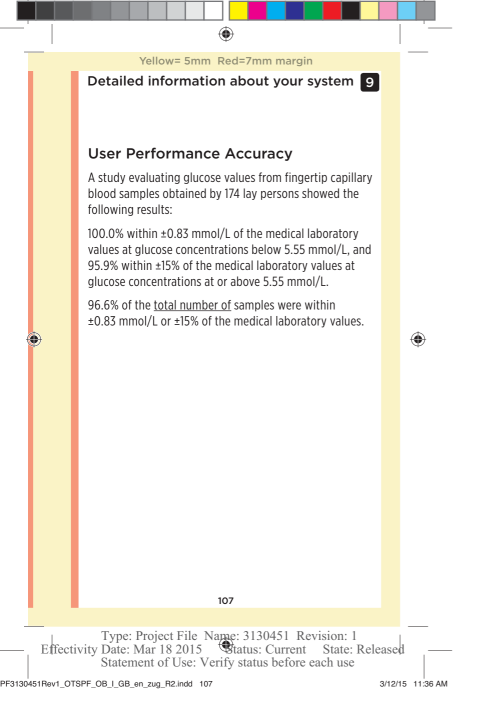


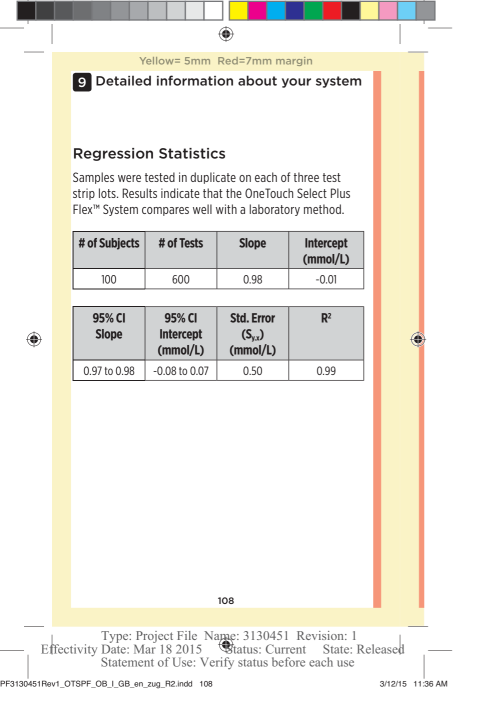












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Detailed information about your system 9

Precision

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Within Run Precision (300 Venous Blood Samples Tested per Glucose Level)

Data generated using the OneTouch Select Plus $\mathsf{Flex}^{\mathsf{TM}}$ Meter.

Target Glucose (mmol/L)	Mean Glucose (mmol/L)	Standard Deviation (mmol/L)	Coefficient of Variation (%)
2.22	2.57	0.09	3.58
3.61	3.91	0.11	2.69
6.67	6.86	0.15	2.15
11.10	10.73	0.20	1.83
19.43	19.43	0.41	2.12

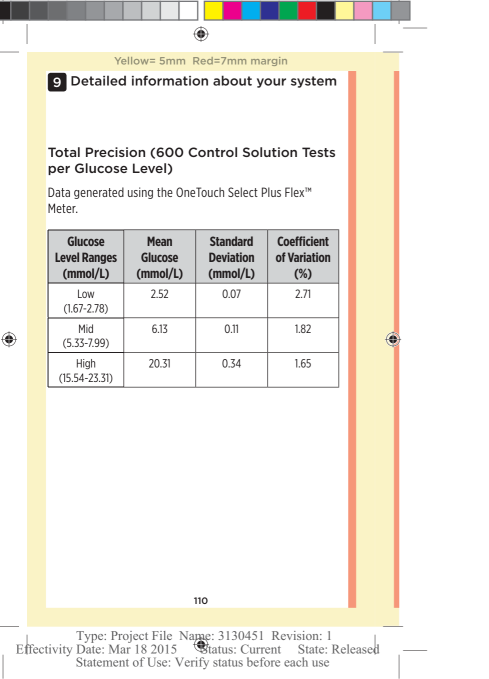
Results show that the greatest variability observed between test strips when tested with blood is 0.25 mmol/L SD or less at glucose levels less than 5.55 mmol/L, or 4.5% CV or less at glucose levels at 5.55 mmol/L or above.

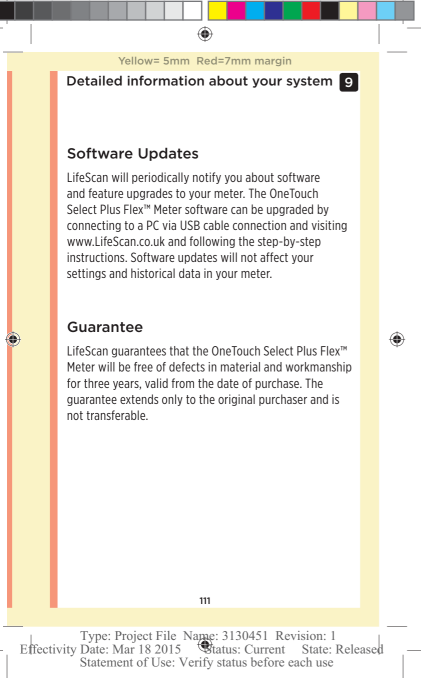
109

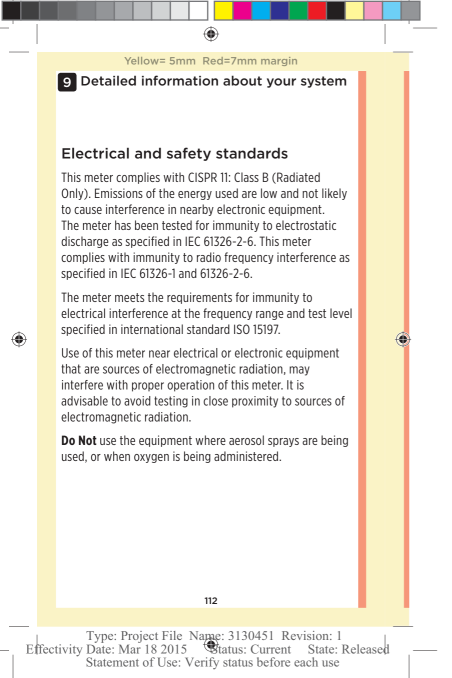
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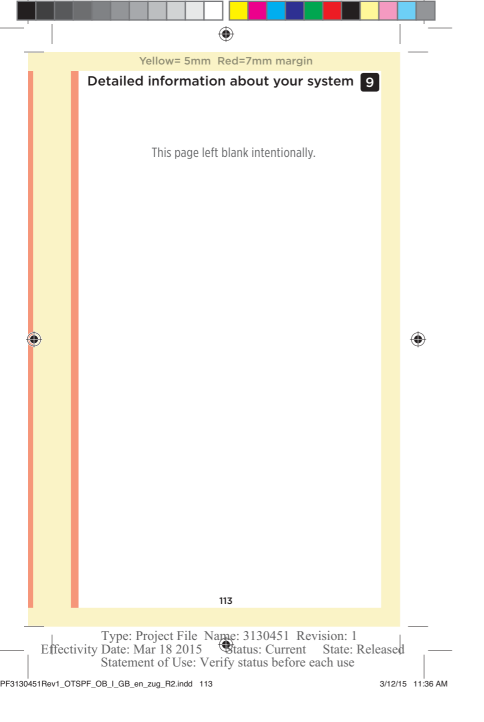
PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 109

3/12/15 11:36 AM









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AST	39
Batteries	
Batteries, replacing	
Battery empty icon	
Battery empty warning	
Battery low icon	3, 98
Blood glucose, testing	
BLUETOOTH® SMART feature	7,9,27,57
Buttons on meter	
Cleaning your meter, lancing device and cap	<u>8</u> 0
Comparing meter results to laboratory results	
Compatible wireless devices	
Control solution	
Control solution, discard and expiration dates	63
Control solution, testing	62,68,70
Data port	16
Date setting	24, 26
Dehydration	
Disinfecting your meter, lancing device and cap	
Display check	
Disposal, lancets and test strips	
Downloading results to a computer	
Edit date	
Edit range limits	
114	

Type: Project File Name: 3130451 Revision: 1 Effectivity Date: Mar 18 2015 Status: Current State: Released Statement of Use: Verify status before each use

PF3130451Rev1_OTSPF_OB_I_GB_en_zug_R2.indd 114

3/12/15 11:36 AM

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Index 10

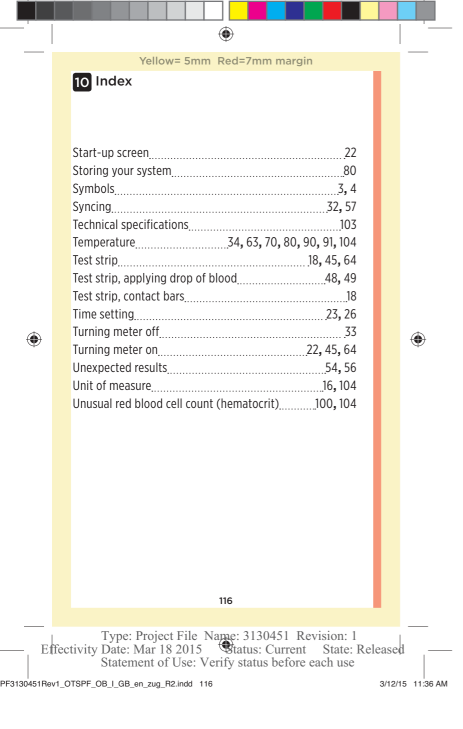
Edit time	
Error messages	<u>88</u>
EXTREME HIGH GLUCOSE message	<u>55</u> , 89
EXTREME LOW GLUCOSE message	
Fingertip testing procedure	<u>3</u> 4
First time setup	
Guarantee	
Hyperglycemia	
Hypoglycemia	
lcons	
Infection, reduce the chance	
Intended use	
Kit components	
Lancing device	
mmol/L	<u>1</u> 6 , 104
Pairing	28 , 29
PIN	
Plasma calibration	
Range Indicator feature	
Range limits setting	<u>7</u> 7
Results, reviewing past	
Serial number	
Settings	
Software, diabetes management	

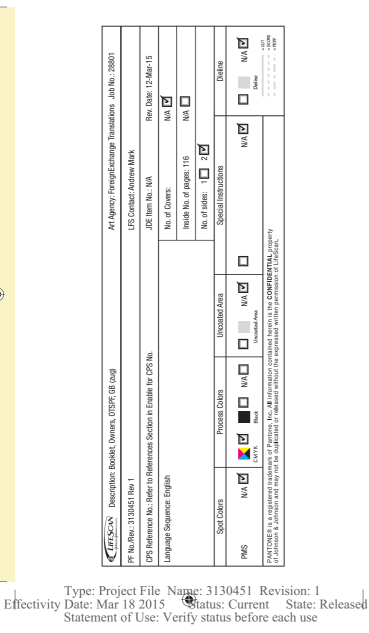
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3/12/15 11:36 AM





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••••••Approver List

Approver: David Latham (GPL) Approval Date: 3/16/2015 6:54:46 AM Approver: Ken Armstrong (Packaging) Approval Date: 3/17/2015 6:33:15 AM Approver: Laura Avancena (Marketing) Approval Date: 3/18/2015 8:05:56 PM Approver: Paul Fisher (Quality) Approval Date: 3/16/2015 9:06:47 AM Approver: Brian Guthrie (RnD) Approval Date: 3/16/2015 10:07:35 AM Approver: Ray Amphlett (Regulatory) Approval Date: 3/16/2015 1:00:24 PM Approver: Martin ONeill (OPS) Approval Date: 3/13/2015 11:55:17 AM

Sites Impacted: Inverness

LIFESCAN	Element Delta User Manual - FCC Wording	
afchuven gehunen correary	Memorandum	
	Document ID: 3130961	Rev: 1

The purpose of this memo is to confirm the exact wording which will be added to the US manual for the One Touch Select Plus Flex (Element Delta) Blood Glucose Meter.

ltem	Text
	Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
User Manual Statements to be added before product launch	NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/ TV technician for help.

Africs Specialist

Sign: DACAD LATLIAM Date: 16 FEB 2015 Title: C-P1

This device complies with Part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Le présent annareil est conforme aux CNR d'Industrie Canada applicables aux

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Sign

Date: 16 te

Title:

alfelinen -felinen corpory	Element Delta User Manual - FCC Wording Memorandum	
	Document ID: 3130961	Rev: 1

Revision History

Revision	CR#	Originator	Description of Change
1	N/A	Ray Amphlett	New Document for Project Element Delta