

RECOMMANDATIONS IMPORTANTES A LIRE POUR ACTIVER LES REMBOURSEMENTS ET EVITER LES REJETS

Conditions générales :

- Le cadre réservé à l'adhérent doit être dûment renseigné.
- Le cadre réservé au médecin doit être renseigné par le praticien lui-même notamment la nature de la maladie.
- La validité de la feuille de soins est limitée à 3 mois à compter de la première consultation.
- L'entente préalable est exigée pour toute hospitalisation médicale, chirurgicale, soins dentaires spéciaux, extractions multiples, parodontie orthodontie, prothèses dentaires, prothèses auditives ou orthopédiques ainsi que pour tous les actes effectués en série.
- En cas d'accident, une déclaration précisant les causes et circonstances de l'accident est à joindre à la feuille de soins.

Pharmacie :

- Les vignettes des médicaments doivent être obligatoirement jointes aux ordonnances.
- Pour les médicaments sans vignettes une facture de la pharmacie doit être jointe.

Radiologie et Biologie :

- La facture ainsi qu'une copie des résultats des analyses ou du compte rendu (sous pli confidentiel) doivent être jointes à l'ordonnance médicale pour toute demande de remboursement.
- Un pli confidentiel du médecin prescripteur des analyses ou radios peut être demandé par le médecin conseil de la mutuelle.

Optique :

- L'ordonnance du médecin prescripteur et la facture de l'opticien sont à joindre à la feuille de soins.

Rééducation :

- L'entente préalable renseignée par le médecin prescripteur est exigée avant le début des séances de rééducations.
- Pour le remboursement, la facture et le calendrier des séances effectuées sont à joindre à la feuille de soins.

Dentaire :

- En cas de prothèses ou de traitement canalaires, l'accord préalable renseigné sur la feuille de soins est obligatoire avant le début de traitement.
- La facture doit être jointe à la feuille de soins pour toute demande de remboursement.
- La radio-après soins est obligatoire en cas de prothèses ou de traitement canalaires.

Maladie et Affection Longue Durée ALD et ALC :

- La déclaration de maladie chronique doit être renseignée par le médecin prescripteur et renouvelée tous les 6 mois.

Adresses Mails utiles

- Réclamation : contact@mupras.com
- Prise en charge : pec@mupras.com
- Adhésion et changement de statut : adhesion@mupras.com

La MUPRAS garantit le respect de la loi n° 09-08 relative à la protection des personnes physiques à l'égard du traitement des données à caractère personnel.

MUPRAS : Centre Allal Ben Abdellah - 6ème Etage Angle Rue Mohamed Fakir et Rue Allal Ben Abdellah - Quartier de l'Horloge Casablanca 20000 - Tél. : 05 22 20 45 45 (LG) - Fax : 05 22 22 78 18 - www.mupras.com



Déclaration de Maladie

M22- 0029611

Maladie Dentaire Optique Autres

Cadre réservé à l'adhérent (e)

Matricule : 2259 Société : 148409
 Actif Pensionné(e) Autre :
 Nom & Prénom : SAHMAOUI ABDELKUM
 Date de naissance : 22-06-1985
 Adresse : 283H Lot ELWATA
 DZAOUA
 Tél. : 0663014804 Total des frais engagés : 630,00 Dhs

Cadre réservé au Médecin

Cachet du médecin :
 Date de consultation : / /
 Nom et prénom du malade : Age :
 Lien de parenté : Lui-même Conjoint Enfant
 Nature de la maladie : Maladie chronique
 Affection longue durée ou chronique : ALD ALC Pathologie :
 En cas d'accident préciser les causes et circonstances :
 Dans le cas où la maladie aurait un caractère confidentiel, communiquer les renseignements sous pli confidentiel à l'attention du médecin conseil de la Mutuelle.

J'atteste sur l'honneur l'exactitude des renseignements portés sur la présente déclaration. Je déclare avoir pris connaissance de la clause relative à la protection des données personnelles.

Fait à : Le : / /
 Signature de l'adhérent(e) :

Autorisation CNDP N° : A-A-215 / 2019



RELEVÉ DES FRAIS ET HONORAIRES

Dates des Actes	Natures des Actes	Nombre et Coefficient	Montant détaillé des Honoraires	Cachet et signature du Médecin attestant le Paiement des Actes

EXECUTION DES ORDONNANCES

Cachet du Pharmacien ou du Fournisseur	Date	Montant de la Facture
	20.54 20.23	630,00

ANALYSES - RADIOGRAPHIES

Cachet et signature du Laboratoire et du Radiologue	Date	Désignation des Coefficients	Montant des Honoraires

AUXILIAIRES MEDICAUX

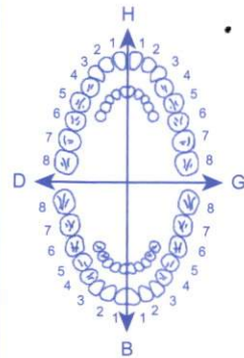
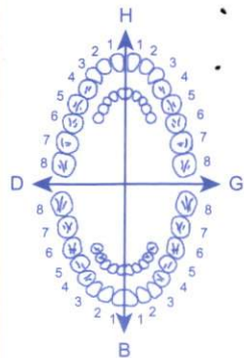
Cachet et signature du Praticien	Date des Soins	Nombre				Montant détaillé des Honoraires
		AM	PC	IM	IV	

RELEVÉ DES FRAIS ET HONORAIRES

Le praticien est prié de préciser la dent traitée, l'acte pratiqué en indiquant la nature des soins.

Important :

Veillez joindre les radiographies en cas de prothèses ou de traitement canaux, ainsi que le bilan de l'ODF.

SOINS DENTAIRES	Dents Traitées	Nature des Soins	Coefficient													
				Coefficient DES TRAVAUX <input type="text"/>												
				MONTANTS DES SOINS <input type="text"/>												
				DEBUT D'EXECUTION <input type="text"/>												
				FIN D'EXECUTION <input type="text"/>												
	O.D.F PROTHESES DENTAIRES			DETERMINATION DU COEFFICIENT MASTICATOIRE <table border="1"> <thead> <tr> <th colspan="2">H</th> </tr> </thead> <tbody> <tr> <td>25533412</td> <td>21433552</td> </tr> <tr> <td>00000000</td> <td>00000000</td> </tr> <tr> <th colspan="2">B</th> </tr> <tr> <td>00000000</td> <td>00000000</td> </tr> <tr> <td>35533411</td> <td>11433553</td> </tr> </tbody> </table>	H		25533412	21433552	00000000	00000000	B		00000000	00000000	35533411	11433553
	H															
	25533412	21433552														
	00000000	00000000														
B																
00000000	00000000															
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			MONTANTS DES SOINS <input type="text"/>													
			DATE DU DEVIS <input type="text"/>													
			DATE DE L'EXECUTION <input type="text"/>													

VISA ET CACHET DU PRATICIEN ATTESTANT LE DEVIS

VISA ET CACHET DU PRATICIEN ATTESTANT L'EXECUTION

Pharmacie AL OUMOUMA - Deroua

ESSOUBI ROUBA

0522532054

244 Lotissement el wafaa, Deroua



Facture N° FAC-42964

Date : 06/02/2023

sahmaoui abdelkrim

Maroc

Produit	Qté.	P.U	Total
BIONIME BANDELETES B25 REF GM300	5	70,00	350,00
BIONIME BANDELETES B50 REF GS 300	2	140,00	280,00



Total Organisme	0 DHS
Total Client	630,00 DHS
Total	630,00 DHS

Arrêté la présente facture à la somme de : six cent trente DHS

PHARMACIE EL OUMOUMA
244 Lotissement el wafaa
Deroua
Fix : 05.22.53.20.54

RIGHTEST™ GS300 BLOOD GLUCOSE

BIONING
Blood Glucose Test Strip



LOT

2024-06-21
212272106



Intended Use

The RIGHTEST Blood Glucose Monitoring System GM300 is designed for use (not intended for use outside the body) and can be used by home users and healthcare professionals to monitor blood glucose concentration in fresh capillary whole blood (drawn from the finger). The glucose result displayed is calibrated into the plasma glucose test result. The system is not intended for screening or diagnosis of diabetes mellitus. The RIGHTEST Blood Glucose Test Strip GS300 is designed for use with the GM300 only.

Test Procedure

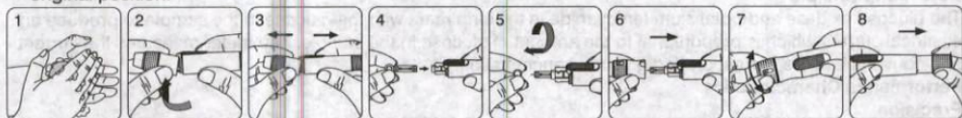
REFER TO THE RIGHTEST USER'S MANUAL FOR MORE DETAILED INFORMATION.



Smart Code Key Installation

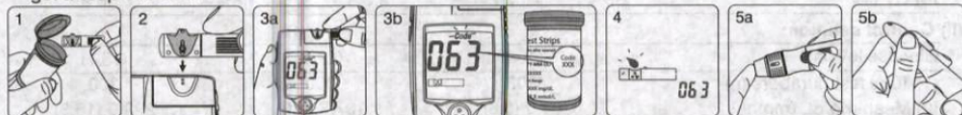
- 1) With the Meter off, follow ① and ② direction to put the new Smart Code Key into the track on code key base.
- 2) Push down the Smart Code Key until it snaps into the Smart Code Key base.

- 1) Wash and dry your hands.
- 2) Hold the depth adjustable cap in one hand and the hub in the other hand. Bend the cap downwards until a gap appears. The device will gently pop open.
- 3) Pull apart both ends to separate cap from the hub.
- 4) Insert a new disposable lancet firmly into the lancet carrier.
- 5) Twist off and set aside the protective cap of the lancet needle for later use.
- 6) Reconnect the depth adjustable cap to the hub.
- 7) Rotate the clear top part of the cap to adjust the depth. Check the number of lines visible in the View Window. More lines correspond to a greater depth. Try: "||||" for soft or thin skin; "|||||" for ordinary skin; "||||||" for thick or calloused skin.
- 8) Pull back the plunger until you hear a click. The device is now primed. Let go of the plunger. It will return to its original position.



Performing a Test

- 1) Take one RIGHTEST Test Strip from the vial then immediately close the vial.
- 2) Insert the strip into the Test Strip Port of the RIGHTEST Meter with the View Window face up.
- 3) The code symbol will display on the screen together with the code number. Make sure that the code on the screen is the same number printed on the test strip vial.
- 4) When you see the "👁" icon flash, together with the code number at the down right corner display on the screen, means the meter is ready for the test.
- 5) Place the lancing device against your fingertip and press the release button. Gently squeeze your fingertip to get a drop of blood.



- 6) Blood samples must be between 1.4 - 4.0 μL for testing. See the Sample Size Example Chart. Blood sample sizes greater than 4.0 μL may contaminate the test strip port and the meter. Samples smaller than 1.4 μL will cause Er4. If this occurs, repeat the test with a new test strip.
- 7) Touch the blood drop to the edge of the sample port until the View Window is filled with blood. If the View Window is not filled, the test will not start. In this case, discard the test strip and repeat the test procedure with a new RIGHTEST Test Strip.
- 8) The screen will display a countdown timer. Your test result will be displayed after 8 seconds.

Sample Size Example

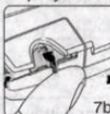
1.0 μL 1.4 μL 2.0 μL 3.0 μL 4.0 μL



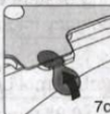
6



7a



7b



7c

8

063 8

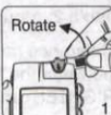
Lancet and Test Strip Disposal

- 1) Remove the test strip and discard it in accordance with local regulations.
- 2) Separate the cap from the hub. Press the lancet needle into the side of its original protective cap.

Push down the release button and pull back the plunger to eject the lancet.

Insert the lancet into a suitable biohazard container.

Reconnect the depth adjustable cap after finishing the test.



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RIGHTEST™ GS300 BLOOD GLUCOSE

BIONING
Blood Glucose Test Strip



LOT

2024-06-21
212272106



Intended Use

The RIGHTEST Blood Glucose Monitoring System GM300 is designed for use (not intended for use outside the body) and can be used by home users and healthcare professionals to monitor blood glucose concentration in fresh capillary whole blood (drawn from the finger). The glucose result displayed is calibrated into the plasma glucose test result. The system is not intended for screening or diagnosis of diabetes mellitus. The RIGHTEST Blood Glucose Test Strip GS300 is designed for use with the GM300 only.

Test Procedure

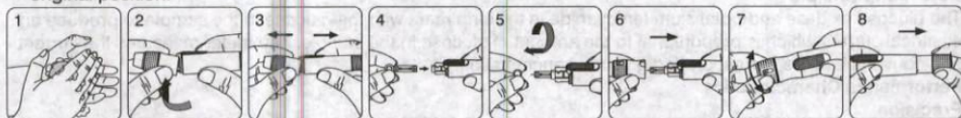
REFER TO THE RIGHTEST USER'S MANUAL FOR MORE DETAILED INFORMATION.



Smart Code Key Installation

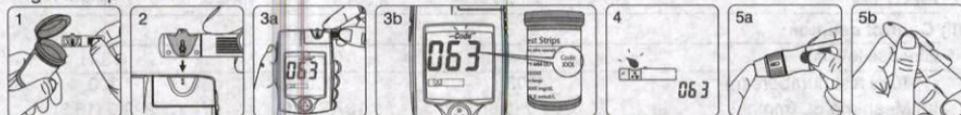
- 1) With the Meter off, follow ① and ② direction to put the new Smart Code Key into the track on code key base.
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- 1) Wash and dry your hands.
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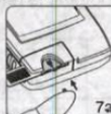


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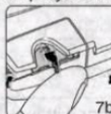
Sample Size Example

1.0 μL 1.4 μL 2.0 μL 3.0 μL 4.0 μL

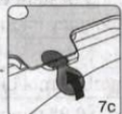
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7a



7b



7c

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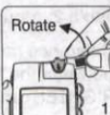
Lancet and Test Strip Disposal

- 1) Remove the test strip and discard it in accordance with local regulations.
- 2) Separate the cap from the hub. Press the lancet needle into the side of its original protective cap.

Push down the release button and pull back the plunger to eject the lancet.

Insert the lancet into a suitable biohazard container.

Reconnect the depth adjustable cap after finishing the test.



1

RIGHTEST™ GS300 BLOOD GLUCOSE

BIONING
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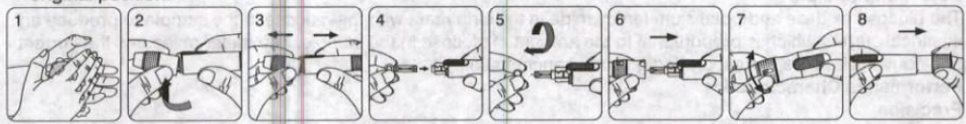
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Smart Code Key Installation

- 1) With the Meter off, follow ① and ② direction to put the new Smart Code Key into the track on code key base.
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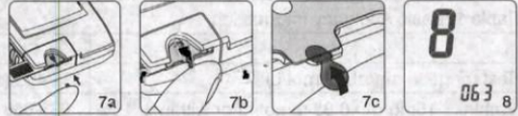
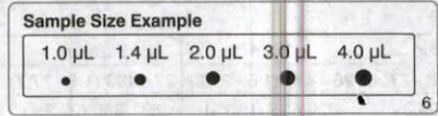


Performing a Test

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- 5) Place the lancing device against your fingertip and press the release button. Gently squeeze your fingertip to get a drop of blood.

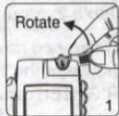


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RIGHTEST™ GS300 BLOOD GLUCOSE

BIONING
Blood Glucose Test Strip



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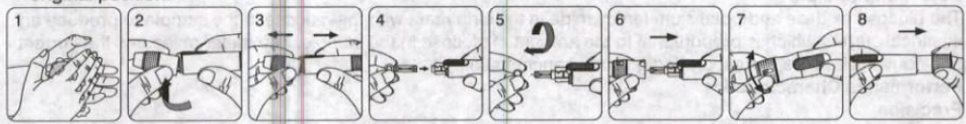
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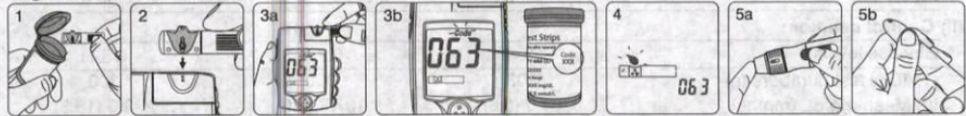
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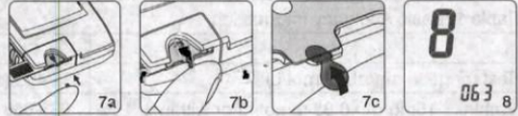
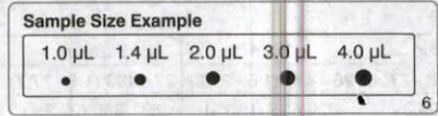


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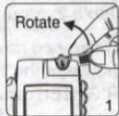


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Lancet and Test Strip Disposal

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The RIGHTEST Blood Glucose Monitoring System GM300 is designed for use (not intended for use outside the body) and can be used by home users and healthcare professionals to monitor blood glucose concentration in fresh capillary whole blood (drawn from the finger). The glucose result displayed is calibrated into the plasma glucose test result. The system is not intended for screening or diagnosis of diabetes mellitus. The RIGHTEST Blood Glucose Test Strip GS300 is designed for use with the GM300 only.

Test Procedure

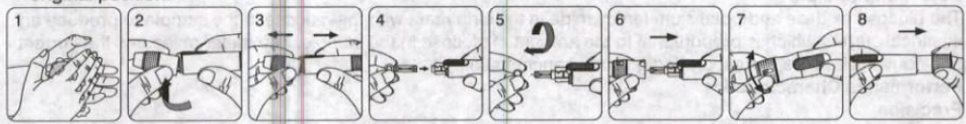
REFER TO THE RIGHTEST USER'S MANUAL FOR MORE DETAILED INFORMATION.



Smart Code Key Installation

- 1) With the Meter off, follow ① and ② direction to put the new Smart Code Key into the track on code key base.
- 2) Push down the Smart Code Key until it snaps into the Smart Code Key base.

- 1) Wash and dry your hands.
- 2) Hold the depth adjustable cap in one hand and the hub in the other hand. Bend the cap downwards until a gap appears. The device will gently pop open.
- 3) Pull apart both ends to separate cap from the hub.
- 4) Insert a new disposable lancet firmly into the lancet carrier.
- 5) Twist off and set aside the protective cap of the lancet needle for later use.
- 6) Reconnect the depth adjustable cap to the hub.
- 7) Rotate the clear top part of the cap to adjust the depth. Check the number of lines visible in the View Window. More lines correspond to a greater depth. Try: "||||" for soft or thin skin; "|||||" for ordinary skin; "||||||" for thick or calloused skin.
- 8) Pull back the plunger until you hear a click. The device is now primed. Let go of the plunger. It will return to its original position.



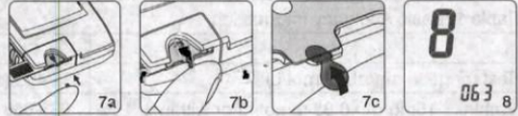
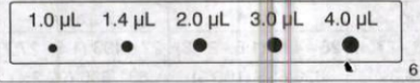
Performing a Test

- 1) Take one RIGHTEST Test Strip from the vial then immediately close the vial.
- 2) Insert the strip into the Test Strip Port of the RIGHTEST Meter with the View Window face up.
- 3) The code symbol will display on the screen together with the code number. Make sure that the code on the screen is the same number printed on the test strip vial.
- 4) When you see the "⚡" icon flash, together with the code number at the down right corner display on the screen, means the meter is ready for the test.
- 5) Place the lancing device against your fingertip and press the release button. Gently squeeze your fingertip to get a drop of blood.



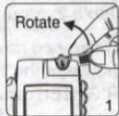
- 6) Blood samples must be between 1.4 - 4.0 μL for testing. See the Sample Size Example Chart. Blood sample sizes greater than 4.0 μL may contaminate the test strip port and the meter. Samples smaller than 1.4 μL will cause Er4. If this occurs, repeat the test with a new test strip.
- 7) Touch the blood drop to the edge of the sample port until the View Window is filled with blood. If the View Window is not filled, the test will not start. In this case, discard the test strip and repeat the test procedure with a new RIGHTEST Test Strip.
- 8) The screen will display a countdown timer. Your test result will be displayed after 8 seconds.

Sample Size Example



Lancet and Test Strip Disposal

- 1) Remove the test strip and discard it in accordance with local regulations.
- 2) Separate the cap from the hub. Press the lancet needle into the side of its original protective cap. Push down the release button and pull back the plunger to eject the lancet. Discard the lancet into a suitable biohazard container. Reconnect the depth adjustable cap after finishing the test.



RIGHTEST™ GS300

Intended Use

The RIGHTEST Blood Glucose Monitor (used for testing outside the body) and can measure blood glucose concentration in fresh capillary blood. The glucose result displayed is calculated. The system is not intended for scientific use. The RIGHTEST Blood Glucose Test Strip GM300 only.

Test Procedure

REFER TO THE RIGHTEST USER'S MANUAL FOR

GS300

BIONIME
Blood Glucose Test Strip

2013-09-07

LOT

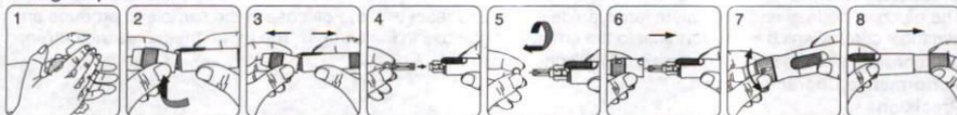
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Smart Code Key Installation

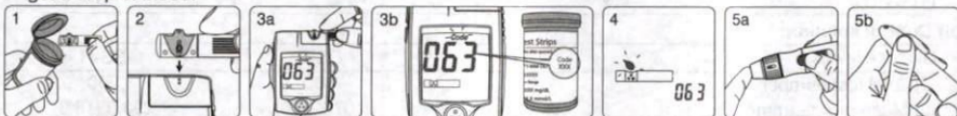
- 1) With the Meter off, follow ① and ② direction to put the new Smart Code Key into the track on code key base.
- 2) Push down the Smart Code Key until it snaps into the Smart Code Key base.

- 1) Wash and dry your hands.
- 2) Hold the depth adjustable cap in one hand and the hub in the other hand. Bend the cap downwards until a gap appears. The device will gently pop open.
- 3) Pull apart both ends to separate cap from the hub.
- 4) Insert a new disposable lancet firmly into the lancet carrier.
- 5) Twist off and set aside the protective cap of the lancet needle for later use.
- 6) Reconnect the depth adjustable cap to the hub.
- 7) Rotate the clear top part of the cap to adjust the depth. Check the number of lines visible in the View Window. More lines correspond to a greater depth. Try: "▬▬▬" for soft or thin skin; "▬▬▬▬" for ordinary skin; "▬▬▬▬▬" for thick or calloused skin.
- 8) Pull back the plunger until you hear a click. The device is now primed. Let go of the plunger. It will return to its original position.



Performing a Test *

- 1) Take one RIGHTEST Test Strip from the vial then immediately close the vial.
- 2) Insert the strip into the Test Strip Port of the RIGHTEST Meter with the View Window face up.
- 3) The code symbol will display on the screen together with the code number. Make sure that the code on the screen is the same number printed on the test strip vial.
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- 5) Place the lancing device against your fingertip and press the release button. Gently squeeze your fingertip to get a drop of blood.



- 6) Blood samples must be between 1.4 - 4.0 μL for testing. See the Sample Size Example Chart. Blood sample sizes greater than 4.0 μL may contaminate the test strip port and the meter. Samples smaller than 1.4 μL will cause Er4. If this occurs, repeat the test with a new test strip.
- 7) Touch the blood drop to the edge of the sample port until the View Window is filled with blood. If the View Window is not filled, the test will not start. In this case, discard the test strip and repeat the test procedure with a new RIGHTEST Test Strip.
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Sample Size Example

1.0 μL 1.4 μL 2.0 μL 3.0 μL 4.0 μL

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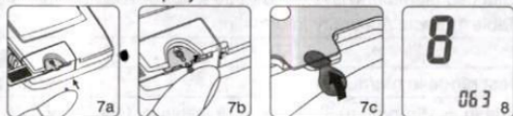
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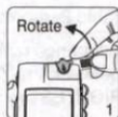
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Lancet and Test Strip Disposal

- 1) Remove the test strip and discard it in accordance with local regulations.
- 2) Separate the cap from the hub. Press the lancet needle into the side of its original protective cap.
- 3) Hold down the release button and pull back the plunger to eject the lancet.
- 4) Discard the lancet into a suitable biohazard container.
- 5) Replace the depth adjustable cap after finishing the test.



RIGHTEST™ GS300

Intended Use

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REFER TO THE RIGHTEST USER'S MANUAL FOR

GS300

BIONIME
Blood Glucose Test Strip

2013-09-07

LOT

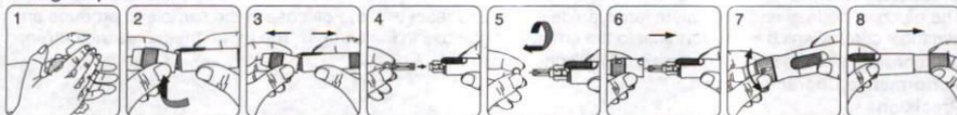
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Sample Size Example

1.0 μL 1.4 μL 2.0 μL 3.0 μL 4.0 μL

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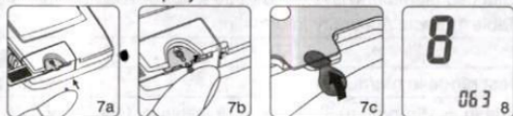
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- 4) Discard the lancet into a suitable biohazard container.
- 5) Replace the depth adjustable cap after finishing the test.

