Country Name: Trinidad and Tobago

Important Information

This list is compiled from a search via: Internet, literature, Baxter internal studies, information from government agencies, test strip leaflets, safety alerts, and direct information from the product manufacturers. While efforts have been made to provide accurate and current information, Baxter does not manufacture these glucose monitor or test strips and does not guarantee the initial or continued accuracy of this information. Please contact the manufacture(s) of the glucose monitor and test strip to obtain the latest compatibility information before using in conjunction with EXTRANEAL (Icodextrin) peritoneal dialysis (PD) solution.

- 1. EXTRANEAL (Icodextrin) PD solution contains icodextrin. Maltose, a metabolite of icodextrin, may interfere with certain glucose monitors or test strips. This interference will result in a falsely elevated glucose reading using these monitors or test strips.
- 2. This interference may mask true hypoglycemia or lead to the erroneous diagnosis of hyperglycemia. Thus, a blood glucose reading within or above the normal range in a patient on EXTRANEAL (Icodextrin) PD solution, using these monitors or test strips, may mask true low blood sugar. This would cause a patient or health care professional to not take the appropriate steps to bring the blood sugar into a normal range. Or, a falsely-elevated blood glucose reading could cause a patient to get more insulin than needed. Both of these situations can lead to life-threatening events, including loss of consciousness, coma, neurological damage or death.
- 3. The dialysis unit or patient should contact the manufacturer(s) of the glucose monitor and/or test strips to determine if the monitor or test strips they are using are subject to interference by icodextrin or maltose, or if they measure only glucose. Also, consult the product information included with the glucose monitor and test strips.
 - The following list is for reference only. This list does not imply recommendation of these glucose monitors or test strips.
 - Identified compatibilities are shown in the table below. <u>ONLY</u> glucose-specific monitors and test strips should be used with patients on EXTRANEAL (Icodextrin) PD solution. Test strips are listed with their companion monitor if you use other strips, contact the manufacturer to verify that they are glucose-specific. The list provides the contact information of the more common, major brands of monitors/test strip manufacturers.
 - This is a non-comprehensive list, current as of December 2011. Absence of your specific glucose monitor or test strips from this list does <u>NOT</u> imply compatibility with EXTRANEAL (Icodextrin) PD solution. Always contact the manufacturer for current information. Baxter has no obligation to update the content of this list.

Glucose Monitor Brand	Compatible with Extraneal	Test Type*	Manufacturer
	(Icodextrin) PD solution		
	(Glucose-specific)		
Boots	Yes	GDH-NAD	
Omron HEA-214	Yes	GDH-NAD	Abbott Diabetes Care
Optium	Yes	GDH-NAD	www.abbottdiabetescare.com
Optium Easy	Yes	GDH-NAD	(868) 645-7454
OptiumEZ	Yes	GDH-NAD	
Optium Xceed	Yes	GDH-NAD	
Optium Xido	Yes	GDH-NAD	
Precision PCx	Yes ¹	GDH-NAD, GO ¹	
Precision QID ^B	Yes	GO	
Precision Xceed	Yes	GDH-NAD	
Precision Xceed Pro	Yes	GDH-NAD	
Precision Xtra	Yes	GDH-NAD	
Precision Xtra OK	Yes ¹	GDH-NAD, GO ¹	
ReliOn Ultima	Yes	GDH-NAD	
Sof-Sense	Yes	GDH-NAD	
Sof-Tact ^C	Yes	GDH-NAD	
TrueSense	Yes	GDH-NAD	

GLUCOSE MONITORS

FreeStyle ²	Yes ²	GDH-FAD ²	
FreeStyle ²	No ²	GDH-PQQ ²	
FreeStyle 3 ²	Yes ²	GDH-FAD²	
FreeStyle 3 ²	No ²	GDH-PQQ ²	
FreeStyle 5 ²	Yes ²	GDH-FAD²	
FreeStyle 5 ²	No ²	GDH-PQQ ²	
FreeStyle Flash ²	Yes ²	GDH-FAD²	
FreeStyle Flash ²	No ²	GDH-PQQ ²	
FreeStyle Freedom ²	Yes ²	GDH-FAD²	
FreeStyle Freedom ²	No ²	GDH-PQQ²	
FreeStyle Freedom Lite ²	Yes ²	GDH-FAD²	
FreeStyle Freedom Lite ²	No ²	GDH-PQQ²	
FreeStyle Lite ²	Yes ²	GDH-FAD ²	
FreeStyle Lite ²	No ²	GDH-PQQ ²	
FreeStyle Mini ²	Yes ²	GDH-FAD ²	
FreeStyle Mini ²	No ²	GDH-PQQ ²	
FreeStyle Papillon ²	Yes ²	GDH-FAD ²	
FreeStyle Papillon ²	No ²	GDH-PQQ ²	
FreeStyle Papillon Lite ²	Yes ²	GDH-FQQ GDH-FAD ²	
	Yes No ²	GDH-FAD GDH-PQQ ²	
FreeStyle Papillon Lite ²	No Yes ²		
FreeStyle Papillon Mini ²	Y es ⁻	GDH-FAD ²	
FreeStyle Papillon Mini ²	No ² Yes ²	$\frac{\text{GDH-PQQ}^2}{\text{GDH-FAD}^2}$	
FreeStyle Papillon Vision ²		GDH-FAD ²	
FreeStyle Papillon Vision ²	No ²	GDH-PQQ ²	
CoZmonitor	No	GDH-PQQ	
FreeStyle Tracker	No	GDH-PQQ	
Optium Mini	No	GDH-PQQ	
Optium Omega	No	GDH-PQQ	
Advance Intuition	Yes	GO	
Assure Platinum	Yes	GO	Arkray, Inc.
Assure Pro	Yes	GO	www.arkrayusa.com
Assure 3	Yes	GO	not available
Assure 4	Yes	GO	
GLUCOCARD 01	Yes	GO	
GLUCOCARD 01-mini	Yes	GO	
GLUCOCARD Vital	Yes	GO	
PocketChem EZ	Yes	GO	
GLUCOCARD X-meter ^D	No ³	GDH-FAD ³	
Ascensia Breeze	Yes	GO	
Ascensia Brio	Yes	GO	Bayer Healthcare
Ascensia Confirm	Yes	GO	www.bayerdiabetes.com
Ascensia Dex	Yes	GO	1-800-348-8100
Ascensia Entrust	Yes	GO	
Ascensia Esprit	Yes	GO	
Breeze 2	Yes	GO GO	
Contour	Yes	GDH-FAD	
	Yes	GDH-FAD GDH-FAD	
Contour Link	1 63		
Contour Link Contour TS	Vas	СПН БАЛ	
Contour TS	Yes	GDH-FAD	
Contour TS Contour USB	Yes	GDH-FAD	
Contour TS			

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OneTouch InDuo	Yes	GO	T.0 T
One Touch Ping	Yes	GO	Lifescan, Inc.
OneTouch Select	Yes	GO	www.lifescan.com
OneTouch SureStep	Yes	GO	(868) 640-3772-5
OneTouch Ultra ^E	Yes	GO	
OneTouch Ultra 2	Yes	GO	
One TouchUltraLink	Yes	GO	
OneTouch UltraMini	Yes	GO	
OneTouch UltraSmart	Yes	GO	
OneTouch Verio	Yes	GDH-FAD	
One Touch Verio Pro	Yes	GDH-FAD	
One Touch Vita	Yes	GO	
SureStep Flexx	Yes	GO	
Accu-Chek Aviva ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Aviva ⁴	No ⁴	GDH-PQQ⁴	Roche Diagnostics
Accu-Chek Aviva Combo ⁴	Yes ⁴	Mut Q-GDH ⁴	www.roche-diagnostics.com
Accu-Chek Aviva Combo ⁴	No ⁴	GDH-PQQ⁴	www.accu-chek.com
Accu-Chek Aviva Expert ⁴	Yes ⁴	Mut Q-GDH ⁴	(868) 638-6381
Accu-Chek Aviva Expert ⁴	No ⁴	GDH-PQQ⁴	(868) 674-4936
Accu-Chek Aviva Nano ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Aviva Nano ⁴	No ⁴	GDH-PQQ ⁴	
Accu-Chek Inform II ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Inform II ⁴	No ⁴	GDH-PQQ ⁴	
Accu-Chek Performa ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Performa ⁴	No ⁴	GDH-PQQ ⁴	
Accu-Chek Performa Nano ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Performa Nano ⁴	No ⁴	GDH-PQQ ⁴	
Accu-Chek Performa Combo ⁴	Yes ⁴	Mut Q-GDH ⁴	
Accu-Chek Performa Combo ⁴	No ⁴	GDH-PQQ ⁴	
Accu-Chek Active/S System	No	GDH-PQQ	
Accu-Chek Advantage ^A	No	GDH-PQQ	
Accu-Chek Comfort	No	GDH-PQQ	
Accu-Chek Compact	No	GDH-PQQ	
Accu-Chek Compact Plus ^A	No	GDH-PQQ	
Accu-Chek Complete System	No	GDH-PQQ	
Accu-Chek Go/Go S System	No	GDH-PQQ	
Accu-Chek GTS/GTS Plus	No	GDH-PQQ	
Accu-Chek Inform System	No	GDH-PQQ	
Accu-Chek Inform	No	GDH-PQQ	
Accu-Chek Integra System	No	GDH-PQQ	
Accu-Chek Plus	No	GDH-PQQ	
Accu-Chek Sensor	No	GDH-PQQ	
Accu-Chek Voicemate/Voice	No	GDH-PQQ	
Mate Plus System	No	GDH-PQQ	

³ This Arkray GDH-FAD monitor/test strip is **incompatible**. <u>Consult manufacturer for additional information</u>.

⁴ These brand name monitors can utilize either GDH-PQQ (incompatible) or Mut Q-GDH (compatible) strips. Consult manufacturer for additional information.

Test Type*

GO = glucose oxidase

GDH-PQQ = glucose dehydrogenase with pyrroloquinolinequinone (note: GDO, glucose-dye-oxidoreductase, is an incompatible PQQ-based method)

GDH-NAD = glucose dehydrogenase with nicotinamide-adenine dinucleotide

GDH-FAD = glucose dehydrogenase with flavin-adenine dinucleotide

Mut Q-GDH = glucose dehydrogenase with pyrroloquinolinequinone modified to eliminate maltose interference

 ¹ Two types of compatible test strips for Precision PCx and Precision Xtra OK.
² These brand name monitors can utilize either GDH-PQQ (incompatible) or GDH-FAD (compatible) strips. <u>Consult manufacturer</u> for additional information.

References:

^ABaxter study 32386 (McGaw Park) Determination of potential interference of icodextrin and its metabolites on human blood glucose measurement using Accu-Chek compact and Advantage systems.

^B Baxter report REP-NIV-RE-366 (Nivelles) Evaluation of potential interference in blood glucose determination (measured with enzymatic methods) for patients treated with icodextrin.

^C Baxter report RD-01-RE-233 (McGaw Park) Evaluation of potential interference in the blood glucose test kit MediSense Sof-Tact with icodextrin and its metabolites.

^D Baxter report Interim 3, 33541 (McGaw Park) Determination of potential interference of icodextrin and its metabolites on human blood glucose measurement using chosen glucometer-Glucocard X-Meter (Arkray).

^E Baxter report Interim 1, 33541 (McGaw Park) Determination of potential interference of icodextrin and its metabolites on human blood glucose measurement using chosen glucometers.

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