## **Country-Specific Glucose Monitor List**

**Country Name:** Malta

### **Important Information**

This is a non-comprehensive list, current as of *November 2020*. Absence of a specific glucose monitor or test strips from this list does NOT imply compatibility or incompatibility with EXTRANEAL (Icodextrin) PD solution. Similarly, other glucose-measuring technologies which are not listed below (such as continuous glucose monitoring systems) may or may not be compatible with EXTRANEAL. Always contact the device manufacturer for current information. If the manufacturer cannot provide information regarding compatibility of the device with icodextrin and maltose, Baxter does NOT recommend that EXTRANEAL patients use the product. Baxter reserves the right to change this list without notice and does not represent that it includes all potentially incompatible products.

The glucose monitor manufacturers listed have certified to Baxter that they have tested (as per ISO 15197) their monitors with maltose and icodextrin to Baxter's recommended limits: 278 mg/dL (Maltose) and 1094 mg/dL (Icodextrin). The manufacturers certified that their "green" monitors mentioned below showed no interference of blood glucose readings. Please note that the compatibility list below is only for brand-name monitors used with the corresponding brand-name test strip. If a brand-name monitor is used with another manufacture's test strip, always contact the test strip manufacturer for current 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 monitors or test strips and thus does not guarantee the initial or continued accuracy of this information. Please contact the manufacturer(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 may cause a patient or health care professional to not take the appropriate steps to bring the blood sugar into a normal range. Alternatively, 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 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. Also, consult the product information included with the glucose monitor and test strips.
- 4. The following list is for reference only. This list does not imply recommendation of these glucose monitors or test strips.
- 5. Identified compatibilities are shown in the table below. ONLY glucose-specific monitors and test strips should be used with patients on EXTRANEAL (Icodextrin) PD solution. Contact the manufacturer to verify that the test strips and monitor are glucose-specific. The list provides the contact information of the more common, major brand manufacturers.

Reporting of suspected adverse reactions to the Malta Medicines Authority

Reporting suspected adverse reactions after authorisation of the medicinal product is important. It allows continued monitoring of the benefit/risk balance of the medicinal product. Healthcare professionals are asked to report any suspected adverse reactions via ADR Reporting Website: www.medicinesauthority.gov.mt/adrportal

# **GLUCOSE MONITORS**

Updated November 2020

Glucose Monitor Brand	Compatible with	Test Type*	Manufacturer
	Extraneal (Icodextrin)		
	PD solution (Glucose-specific)		
FreeStyle Freedom	Yes	GDH-FAD	
FreeStyle Freedom Lite	Yes	GDH-FAD	Abbott Diabetes Care in Malta
FreeStyle Lite	Yes	GDH-FAD	www.abbottdiabetescare.com
FreeStyle Libre <sup>1</sup>	Not Recommended	GO GO	Phone: +35621-454-166
FreeStyle Libre Pro <sup>1</sup>	Not Recommended	GO	
FreeStyle Libre 2 <sup>1</sup>	Not Recommended	GO	
FreeStyle Optium Neo	Yes	GDH-NAD	
FreeStyle Optium Neo H	Yes	GDH-NAD	
FreeStyle Papillon Vision	Yes	GDH-FAD	
FreeStyle Precision Neo	Yes	GDH-NAD	
FreeStyle Precision Pro	Yes	GDH-NAD	
Optium Xido Neo	Yes	GDH-NAD	
Precision Xceed Pro	Yes	GDH-NAD	
Assure Platinum	Yes	GO	
GLUCOCARD 01	Yes	GO	Arkray, Inc.
GLUCOCARD 01-mini	Yes	GO	www.arkray.co.jp Phone: N/A
GLUCOCARD 01-mini plus	Yes	GO	Phone: N/A
GLUCOCARD MX	Yes	<b>GDH-FAD</b>	
GLUCOCARD S	Yes	<b>GDH-FAD</b>	
GLUCOCARD SM	Yes	<b>GDH-FAD</b>	
GLUCOCARD Vital	Yes	GO	
GLUCOCARD X-meter <sup>2</sup>	Yes	<b>GDH-FAD</b>	
GLUCOCARD X-mini <sup>2</sup>	Yes	<b>GDH-FAD</b>	
GLUCOCARD X-mini plus <sup>2</sup>	Yes	<b>GDH-FAD</b>	
GLUCOCARD Σ	Yes	GO	
GLUCOCARD Σ-mini	Yes	GO	
ReliOn Confirm	Yes	GO	
ReliOn micro	Yes	GO	
ReliOn Prime	Yes	GO	
GLUCOCARD S onyx	Yes	<b>GDH-FAD</b>	
PocketChem BG	Yes	<b>GDH-FAD</b>	
GLUCOCARD W	Yes	GO	
GLUCOCARD PlusCare	Yes	<b>GDH-FAD</b>	
GLUCOCARD Prime	Yes	GDH-FAD	

Glucose Monitor Brand	Compatible with Extraneal (Icodextrin) PD solution	Test Type*	Manufacturer
	(Glucose-specific)		
Breeze 2	Yes	GO	
Contour	Yes	GDH-FAD	Ascensia Diabetes Care (formerly Bayer Healthcare)  www.ascensia.com  Phone: N/A
Contour Link	Yes	GDH-FAD	
Contour Next	Yes	GDH-FAD	
Contour Next EZ	Yes	GDH-FAD	I Holle: 14/11
Contour Next Link	Yes	GDH-FAD	
Contour Next Link 2.4	Yes	GDH-FAD	
Contour Next USB	Yes	GDH-FAD	
Contour Next One	Yes	GDH-FAD	
Contour Plus	Yes	GDH-FAD	
Contour Plus Link 2.4	Yes	GDH-FAD	
Contour Plus One	Yes	GDH-FAD	
Contour TS	Yes	<b>GDH-FAD</b>	
Contour USB	Yes	<b>GDH-FAD</b>	
Contour XT	Yes	GDH-FAD	
Contour Next (Connected)	Yes	GDH-FAD	
Contour Care	Yes	GDH-FAD	
OneTouch Select	Yes	GO	
OneTouch Select Mini	Yes	GO	Lifescan, Inc.
OneTouch SelectPlus	Yes	GO	www.lifescan.com
OneTouch SelectPlus Flex	Yes	GO	Phone: +356 2124 201
OneTouch SelectPlus Simple	Yes	GO	
OneTouch Select Simple	Yes	GO	
OneTouch Ultra <sup>A</sup>	Yes	GO	
OneTouch Ultra 2	Yes	GO	
OneTouch UltraEasy	Yes	GO	
OneTouch UltraLink	Yes	GO	
OneTouch UltraMini	Yes	GO	
OneTouch UltraPlus Flex	Yes	<b>GDH-FAD</b>	
OneTouch UltraPlus Reflect	Yes	<b>GDH-FAD</b>	
OneTouch UltraSmart	Yes	GO	
OneTouch UltraVue	Yes	GO	
OneTouch Verio	Yes	GDH-FAD	
OneTouch VerioFlex	Yes	GDH-FAD	
OneTouch VerioIQ	Yes	GDH-FAD	
OneTouch VerioPro	Yes	GDH-FAD	
OneTouch VerioPro+	Yes	GDH-FAD	
OneTouch VerioSync	Yes	GDH-FAD	
OneTouch VerioVue	Yes	GDH-FAD	
OneTouch Verio Reflect	Yes	GDH-FAD	

Glucose Monitor Brand	Compatible with Extraneal (Icodextrin) PD solution (Glucose-specific)	Test Type*	Manufacturer
Nova Max Plus	Yes	GO	
Nova Max Link	Yes	GO	Nova Biomedical
StatStrip Hospital Glucose Meter	Yes	GO	www.novabiomedical.com
StatStrip Hospital Glucose and Ketone Monitoring System	Yes	GO	Phone: N/A
StatStrip Xpress Glucose Meter	Yes	GO	
StatStrip Xpress Glucose and Ketone Monitoring System	Yes	GO	
StatStrip Xpress2 Glucose and Ketone Monitoring System	Yes	GO	
Nova Pro Glucose/Ketone Meter	Yes	<b>GDH-FAD</b>	
Accu-Chek Active	Yes	Mut Q-GDH	
Accu-Chek Aviva	Yes	<b>Mut Q-GDH</b>	Roche Diagnostics
Accu-Chek Aviva Combo	Yes	<b>Mut Q-GDH</b>	www.accu-chek.com Phone: +356 2134 4610
Accu-Chek Aviva Connect	Yes	<b>Mut Q-GDH</b>	Phone: +350 2134 4010
Accu-Chek Aviva Expert	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Aviva Insight	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Aviva Nano	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Aviva Plus <sup>3</sup>	Yes	<b>Mut-Q-GDH</b>	
Accu-Check Aviva Solo	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Compact Plus	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Guide	Yes	<b>GDH-FAD</b>	
Accu-Chek Guide Me	Yes	<b>GDH-FAD</b>	
Accu-Chek Inform II	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Instant	Yes	<b>GDH-FAD</b>	
Accu-Chek Instant S	Yes	<b>GDH-FAD</b>	
Accu-Chek Nano <sup>3</sup>	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Nano SmartView <sup>3</sup>	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Mobile	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Performa	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Performa Combo	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Performa Connect	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Performa Insight	Yes	<b>Mut Q-GDH</b>	
Accu-Chek Performa Nano	Yes	<b>Mut Q-GDH</b>	
Accu-Check Performa Solo	Yes	Mut Q-GDH	
Accu-Chek Voicemate Plus System	Yes	<b>Mut Q-GDH</b>	

<sup>&</sup>lt;sup>1</sup> These Abbott monitors (together with the Dexcom G4 Platinum, G5 Mobile, G6 and the Medtronic iPro2) are the leading Continuous Glucose Monitor Systems (CGM) and are not recommended by their manufacturers for use into dialysis patients, and despite having a GO based chemistry currently there is not definitive scientific evidence for their Extraneal compatibility. Consult manufacturer for additional information.

<sup>&</sup>lt;sup>2</sup> These Arkray monitors/test strips have switched from an **incompatible** GDH-FAD based chemistry to a **compatible** GDH-FAD based chemistry. Consult manufacturer for additional information.

<sup>&</sup>lt;sup>3</sup> The ACCU-CHEK Nano (not Aviva or Performa) and ACCU-CHEK Aviva Plus glucose systems are available within the United States ONLY and use test strips branded as ACCU-CHEK SmartView and ACCU-CHEK Aviva Plus, respectively. These systems use the 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

### **References:**

<sup>A</sup> Baxter report Interim 1, 33541 Determination of potential interference of icodextrin and its metabolites on human blood glucose measurement using chosen glucometers.

Please see full prescribing information for EXTRANEAL (icodextrin) PD solution.

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