


[About Us](#)
[Products](#)
[Diabetes & You](#)
[Contact Us](#)
[Search](#)


FreeStyle Optium Neo Blood Glucose and Ketone Monitoring System

[Overview](#) | [Data Management](#) | [View our other meters](#)

[Insulin Support Tools At Your Fingertips](#)

Introducing the FreeStyle Optium Neo System, with a choice of support tools especially designed for people on insulin. Finally a meter that's as easy' or as useful as you want it to be!

Key Features

- Accurate blood glucose & blood ketone^{1,2} testing
- Trend indicators highlight when your blood glucose patterns need attention
- Insulin logging helps you track your insulin doses
- Clear, sharp screen is icon driven & easy to read¹ even in direct sunlight
- No chip or coding required
- Fast 5 second test time
- Small blood sample required 0.6 µl
- Individually foil-wrapped strips protect from air & moisture, are convenient to store & carry³
- Meets current ISO 15197:2013 system accuracy standards¹
- FreeStyle Auto-Assist Neo compatible – download up to 1000 events & print or email reports

Owner's Manual

- [Click here to download the FreeStyle Optium Neo System owner's manual.](#)

Instructional How to Use Video



[Setting time & date](#)

[Testing your blood glucose](#)

[Viewing your logbook events](#)

[Reviewing your blood glucose averages](#)

[High and low blood glucose results & patterns](#)

[Logging your insulin doses](#)

[Performing a blood ketone test](#)

Test Strips

The FreeStyle Optium Neo meter uses FreeStyle Optium Blood Glucose test strips to check for blood glucose. It can also be used with

FreeStyle Optium blood β -Ketone test strips to check blood ketone levels.



FreeStyle Optium Blood Glucose Test Strips

FreeStyle Optium Blood β -Ketone Test Strips

¹ Evaluation of the FreeStyle Optium Neo Blood Glucose and Ketone Monitoring System, sponsored by Abbott Diabetes Care, 2013. Data on file.

² Clinical Evaluation of a Faster, Smaller Sample Volume Blood β -Ketone Test Strip, sponsored by Abbott Diabetes Care, 2006. Data on file.

³ Richard J Melker, Test Strips for Blood Glucose Monitors are Not Always Accurate, Diabetes Care, Vol 26, No 11, Nov 2003.

IMPORTANT: Only health care professionals can set up and change the insulin calculator settings

[^] People diagnosed with diabetes with elevated blood ketone levels should seek medical advice.

Ask your healthcare professional how a FreeStyle Optium Neo may assist you. Always read the label and use only as directed. For more information contact Customer Service on 1800 801 478.

HOME	PRODUCTS	DIABETES & YOU	PRODUCT STOCKISTS	NEWS ROOM	CONTACT US
Home Page	FreeStyle Family Overview	What is Diabetes?	Find a Pharmacy	News	Customer Care
ABOUT US	Meter System	Living with Diabetes	Find a Healthcare Professional	Events	Register your meter
About Abbott	Test Strips	Exercise	HEALTH CARE PROFESSIONALS	FreeStyle Testimonials	FAQs
FreeStyle Story	Data Management	Highs & Lows		FreeStyle Family Album	LEGAL
Our Mission	Product Promotions	Sick Days			Terms of Use
Abbott Careers		Eyes			Privacy Policy
		Feet			Terms and Conditions
		Travelling & Diabetes			
		Empowered by Numbers			
		Healthy Eating			

FreeStyle and related brand marks are trademarks of Abbott Group of Companies in various jurisdictions. Other trademarks are the property of their respective owners. No use of any Abbott trademark, trade name, or trade dress in this site may be made without the prior written authorization of Abbott Laboratories, except to identify the product or services of the company. FreeStyle blood glucose meters assist in the monitoring of blood glucose (and ketone) levels for people diagnosed with diabetes mellitus. People with diabetes with elevated blood ketone levels should seek medical advice. This website and the information contained herein is intended for outside of the US only. The product images are for illustrative purposes only. Always read the label and use only as directed. Abbott Diabetes Care, 666 Doncaster Road, Doncaster VIC 3108 Australia. Copyright © 2016 Abbott Diabetes Care Website by [InDigital Media](#).