# FreeStyle Libre 3



# Pharmacist's guide

## Personalized diabetes care, redefined.

Empower your patients with FreeStyle Libre 3 system advanced CGM technology that can lead to improved patient engagement and behavior change<sup>\*1-2,3</sup>.

## This is progress.

Medicare and other payor criteria may apply.

The FreeStyle Libre 3 system includes the FreeStyle Libre 3 Plus sensor, FreeStyle Libre 3 sensor, Libre app, and the FreeStyle Libre 3 reader.

Product images are for illustrative purposes only. Not actual patient data.

\*Study was performed with the outside US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar as FreeStyle Libre 14 day system, excluding alarms.

References: 1. Fokkert, M., et al. BMJ Open Diabetes Res Care (2019). <u>https://doi.org/10.1136/bmjdrc-2019-000809</u>.
2. Haak, T., et al. Diabetes Therapy (2017). <u>https://doi.org/10.1007/s13300-016-0223-6</u>.
3. Huang, E., Nada, M., & Wright, E., Jr. Diabetes (2022). <u>https://doi.org/10.2337/db22-73-LB</u>.
See last page for Important Safety Information.

Abbott

# Empower patients with the FreeStyle Libre 3 system

Introducing the FreeStyle Libre 3 system: a continuous glucose monitoring (CGM) system. It includes a sensor (FreeStyle Libre 3 sensor or FreeStyle Libre 3 Plus sensor), an app<sup>\*</sup> or a reader<sup>†</sup>.





Product images are for illustrative purposes only. Not actual patient data.

\*The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView. The FreeStyle Libre systems apps and the FreeStyle Libre systems readers have similar but not identical features. Fingersticks are required for treatment decisions when you see Check Blood Glucose symbol and when your glucose alarms and readings from the system do not match symptoms or expectations. Among patient-applied sensors. SFingersticks are required if your glucose alarms and readings do not match symptoms or when you see Check Blood Glucose symbol during the first twelve hours.

References: 1. Data on file. Abbott Diabetes Care.

Designed to bring ease\*1,2 and insight<sup>+3,4</sup> to glucose





#### Outstanding accuracy

Outstanding 15-day accuracy<sup>5</sup> across multiple measures, with minute-to-minute glucose readings.



#### Proven to significantly lower A1c<sup>§||6</sup>

1.6% reduction of A1c at 6 months in patients with Type 2 diabetes with non-insulin therapy  $S^{[]6}$ .



#### The most affordable CGM even without insurance coverage<sup>¶4</sup> Less than half the cost of other CGMs<sup>#4</sup>.

#### Medicare and other payor criteria may apply.

The FreeStyle Libre 3 system and FreeStyle Libre 2 system are indicated for use in people with diabetes age 4 and older.

The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView.

Abbott provides this information as a courtesy and does not guarantee payment or coverage.

\*Study was performed with the outside US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar as FreeStyle Libre 14 day system, excluding alarms. + The LibreView data management software is intended for use by both patients and healthcare professionals to assist people with diabetes and their healthcare professionals in the review, analysis, and evaluation of historical glucose meter data to support effective diabetes management. The LibreView software is not intended to provide treatment decisions or to be used as a substitute for professional healthcare advice. ‡Compared to traditional blood glucose monitoring. §Retrospective observational study with average baseline A1C 10.1% ± 1.7%. Study was performed with the US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar as FreeStyle Libre 14 day system, excluding alarms. ¶Based on prescription claims for commercially insured or uninsured patients starting on the FreeStyle Libre 3 systems compared to competitor CGMs. Does not include Medicare, Medicaid, and other federal or state healthcare program patients. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. #Based on a comparison of list prices of the FreeStyle Libre 3 system versus competitors' prescription CGM systems, assuming annual use of one receiver (or equivalent hardware) and quantity of transmitters and/or sensors according to use life. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any.

References: 1. Haak, T. Diabetes Therapy (2017): https://doi.org/10.1007/s13300-016-0223-6. 2. Campbell, F. M. Pediatric Diabetes (2018): https://doi.org/10.1111/pedi.12735. 3. Unger, J. Postgraduate Medicine (2020): https://doi.org/10.1080/00325481.2020.1744393. 4. Data on file. Abbott Diabetes Care. 5. FreeStyle Libre 3 User's Manual. 6. Wright, E. Diabetes Spectrum (2021): https://doi.org/10.2337/ds20-0069.

# FreeStyle Libre systems are easy for patients to use<sup>1,\*2</sup>, and put the power of insight into their hands\*<sup>2,3</sup>

#### The FreeStyle Libre 3 system can help patients:



Uncover glucose trends and patterns<sup>+4</sup> without the need for fingersticks<sup>‡</sup>

Understand how food, medication, and other factors impact their glycemic control<sup>\*2</sup> through reports

Achieve lowered A1c\*5 and increased time in range\*6



Reduce rate of diabetes events<sup>\*6</sup> and hospitalizations<sup>\*§3</sup>



Make more confident choices\*3

## Self-management can lead to better outcomes<sup>\*2,3</sup> with FreeStyle Libre systems

**95%** of patients report having a better understanding of glucose fluctuations<sup>\*3</sup>



Medicare and other payor criteria may apply.

\*Study was performed with the outside US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar. +Data from this study was collected with the US version of the FreeStyle Libre 14 day system. FreeStyle Libre 3 has the same features as FreeStyle Libre 14 day system with optional real-time glucose alarms. Therefore the study data is applicable to both products. ‡Fingersticks are required if your glucose alarms and readings do not match symptoms or when you see Check Blood Glucose symbol during the first twelve hours. §Reduction based on real-world data from 13.7% to 4.7% at 12 months (p<0.001).

References: 1. Alva, S., et al. Diabetes Therapy (2023). https://doi.org/10.1007/s13300-023-01385-6. 2. Haak, T. Diabetes Therapy (2017). https://doi.org/10.1007/s13300-016-0223-6. 3. Fokkert, M. BMJ Open Diabetes Res Care (2019). https://doi.org/10.1136/bmjdrc-2019-000809. 4. Unger, J., Kushner, P., & Anderson, J. E. Postgraduate Medicine (2020). https://doi.org/10.1080/00325481.2020.1744393. 5. Evans, M., Welsh, Z., & Seibold, A. Diabetes Therapy (2022). https://doi.org/10.1007/s13300-022-01253-9. 6. Bolinder, J., et al. The Lancet (2016). https://doi.org/10.1016/ S0140-6736(16)31535-5

# FreeStyle Libre systems are the more affordable CGMs\*1

Affordability matters. That's why Abbott is committed to making CGM more affordable and accessible for your patients.



**More people pay \$0** for FreeStyle Libre systems than other CGMs<sup>+1</sup>



Half the cost of other CGMs\*1



Obtaining PAs can help most of your commercially insured **patients save over 50% every month** for their FreeStyle Libre 3 Plus sensors<sup>‡1</sup> PA=prior authorization





>95% of commercial plans cover FreeStyle Libre systems<sup>1</sup>



If your commercially insured patients are asked to pay over \$75 for two sensors, they can contact our customer care team at 844-330-5535 to get a voucher and start saving on their sensors.

Medicare and other payor criteria may apply.

Abbott provides this information as a courtesy and does not guarantee payment or coverage.

\*Based on a comparison of list prices of the FreeStyle Libre personal CGM systems versus competitors' prescription CGM systems, assuming annual use of one receiver (or equivalent hardware) and quantity of transmitters and/or sensors according to use life. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. **†**Based on prescription claims for the aggregate of patients covered by Commercial insurance, Managed Medicare, Managed Medicard using the FreeStyle Libre personal CGM systems versus competitors' CGM systems. Does not include fee-for-service Medicare, fee-for-service Medicaid, and uninsured patients. The actual amount a patient pays may vary. The FreeStyle Libre personal CGM systems requires a prescription. **‡**Based on prescription claims for commercially insured patients starting on the FreeStyle Libre personal CGM systems compared to competitor CGMs. Does not include Medicare, Medicaid, uninsured, and other federal or state healthcare program patients.

References: 1. Data on file, Abbott Diabetes Care.

# How to order the FreeStyle Libre 3 system

Place an order through your pharmacy wholesale partner.

	FreeStyle Libre 3 Plus sensor	
NRC #	57599- <b>0844</b> -00	
Cencora	10289394	
Cardinal Health	5927496	
McKesson	2965093	



	FreeStyle Libre 3 Reader		
NRC #	57599- <b>0820</b> -00		
Cencora	10284765		
Cardinal Health	5886510		
McKesson	2887263		



	TAA Compliant FreeStyle Libre 3 Reader
NRC #	57599- <b>0842</b> -00



## How to fill

Product name	Quantity	Refills
FreeStyle Libre 3 Plus sensor	2	Monthly (30-day supply)
	24	PRN or 12 additional refills (1-year supply)

Product images are for illustrative purposes only. Not actual patient data.

# Getting patients started

## Applying the sensor

FreeStyle Libre 3 sensor is painless to apply<sup>1</sup> and wear<sup>1</sup> with its simple 1-piece applicator. Ensure patients prep skin prior to sensor application.

#### Preparing the skin's surface for optimal adhesion



\*Sensor is water-resistant in up to 1 meter (3 feet) of water. Do not immerse longer than 30 minutes.

Reference: 1. Alva, Shridhara, et al. Diabetes Therapy (2023). https://doi.org/10.1007/s13300-023-01385-6.

#### **GETTING PATIENTS STARTED**

### Advise patients on the correct way to apply sensor

- **1** Lift the sensor applicator out of the sensor pack.
- 2 Place the sensor applicator over the application site, press firmly and hold for a few seconds.
- **3** Gently pull the sensor applicator away.
- 4 Make sure the sensor is secure by pressing the sensor down. The sensor is painless to apply<sup>1</sup>.



### Tips for keeping the FreeStyle Libre 3 Plus sensor in place



#### Easy does it

Be careful not to catch the sensor on objects such as doorways, car doors, seat belts, and furniture edges. Avoid touching it once it's on.



#### Take care around water and pat dry

The sensor is water-resistant\*. Avoid submerging it in more than 3 feet of water for more than 30 minutes at a time. Gently pat it dry.



#### Play it safe

Try an over-bandage<sup>+</sup> if playing contact sports. Use skin adhesive if sweating loosens the sensor. If you need extra stickiness, try an over-bandage<sup>+</sup> (Tegaderm I.V.) or other products that help with adhesion (Torbot skin tac)<sup>‡</sup>.

Find more information about applying the sensor in the Adhesion Guide.

Reference: 1. Alva, Shridhara, et al. Diabetes Therapy (2023). https://doi.org/10.1007/s13300-023-01385-6.

<sup>\*</sup>Sensor is water-resistant in up to 1 meter (3 feet) of water. Do not immerse longer than 30 minutes. **†**Over-bandage must be applied at the time of sensor application, the opening/hole in the center of the sensor must not be covered. Additional medical grade bandages/tape can be applied, but do not remove bandages/tape once applied until sensor is ready for removal. **‡**The information above does not constitute an endorsement of the manufacturer or the product quality. Abbott Diabetes Care is not responsible for the completeness or accuracy of product information. Product availability may vary by country and region. The manufacturer's instructions for use of each product should be followed.

### How to use the FreeStyle Libre systems

Patients can choose to use either an app\* or a reader<sup>+</sup> to activate the sensor and use the system.



### On the reader:

- 1 Press the Home Button to turn on the reader and touch Start New Sensor.
- 2 Hold the reader 1-5 inches from the sensor to scan and activate it.
- 3 The sensor can be used to check glucose readings after 60 minutes.



Medicare and other payor criteria may apply.

Product images are for illustrative purposes only. Not actual patient data.

\*The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView. The FreeStyle Libre systems apps and the FreeStyle Libre systems readers have similar but not identical features. Fingersticks are required for treatment decisions when you see Check Blood Glucose symbol and when your glucose alarms and readings from the system do not match symptoms or expectations.

# Additional patient support

## Supporting patients along the way

#### MyFreeStyle program

MyFreeStyle is a free program available to patients:

- They will receive helpful emails, video tutorials, and downloadable resources
- View topics to guide their diabetes journey from Day 1
- As a result, 89% of participants feel more confident in managing their diabetes<sup>1</sup>

They may also qualify to receive their first sensor for free\*.



#### Libre Support program

Libre Support program is another way to onboard patients to FreeStyle Libre systems. A Certified Diabetes Care and Education Specialist can help with sensor adhesion, using the reader or app data, and provide ongoing support.

#### To get started, visit <u>https://getstartedlibresupport.opushealth.com</u>

Medicare and other payor criteria may apply.

The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView.

\*Eligible patients will receive one (1) FreeStyle Libre 3 sensor for users with a compatible mobile phone operating system at \$0 copay. The expiration date of the voucher is 60 days from the issue date. This program is available for patients with Type 1, Type 2, or gestational diabetes. Patients ages 18 and older are eligible to sign up and receive an offer for the (1) FreeStyle Libre 3 sensor. Patients ages 4-17 are eligible to receive an offer for the (1) FreeStyle Libre 3 sensor through their parent or guardian. This offer is void where prohibited by law. Abbott may modify or rescind this offer at any time without notice. The discounts are not available to beneficiaries of Kaiser Permanente, Medicare, Medicaid or other federal or state healthcare programs, residents of Massachusetts, or US territories (other than Puerto Rico). The free (1) FreeStyle Libre 3 sensor is provided as a sample and is limited to one sample per eligible person per product identification number. The FreeStyle Libre 3 sensor cannot be re-sold, traded nor submitted to any third-party payer for reimbursement and is not provided as any inducement for future purchases. The free sample card is not health insurance.

Reference: 1. Data on file. Abbott Diabetes Care.

# Our Customer Care team is here to help. For additional support, patients can:



## Getting patients started

For commercially insured and cash paying-patients.

Healthcare professionals can prescribe two FreeStyle Libre 3 Plus or 2 Plus sensors 30-day supply, filled monthly; sensor refills: PRN or 12 additional refills (1-year supply).

Patients can fill their prescription for their FreeStyle Libre 3 Plus sensor: At participating pharmacies\*.

\*Participating pharmacies are subject to change without notice. Product availability may vary by retailer.

# Frequently Asked Questions for Pharmacists

#### Does FreeStyle Libre have patient support programs?

Yes, patients can join the MyFreeStyle patient support program. MyFreeStyle is a free 6+ months program that shows how patients can manage diabetes more easily using a FreeStyle Libre system.

#### Can patients who are pregnant use the FreeStyle Libre 3 Plus sensor?

Yes, the FreeStyle Libre 3 system has been cleared for use during pregnancy for those with type 1, type 2, or gestational diabetes.

#### • Who do I reach out to regarding technical issues and FreeStyle Libre systems products and supplies?

Call the Abbott Customer Care Team at 1-855-632-8658, 7 days a week, from 8 a.m. to 8 p.m. Eastern Time, excluding holidays.

#### Are there any drug interactions?

If a patient is using Freestyle Libre 3 Plus sensor, taking more than 1000 mg of Vitamin C per day may falsely raise sensor readings. This could cause a patient to miss a severe low glucose event. Patients can take up to 1000 mg of Vitamin C per day and still use the sensor readings to make treatment decisions. For the FreeStyle Libre 3 sensor, the limit is 500 mg of Vitamin C<sup>1</sup>.

#### Are there any contraindications?

All parts of the system must be removed before high-frequency electrical heat (diathermy) treatment. The exposure may damage the sensor and cause inaccurate readings. Patients can have a 1.5T or 3T Magnetic Resonance Imaging (MRI) exam while wearing the sensor only under the conditions listed in Important Safety Information.

# Frequently Asked Questions by Patients

#### How do I set up FreeStyle Libre 3 Plus sensor for the first time?

To start using the FreeStyle Libre 3 system, complete the setup in the User's Manual. You can choose to receive the data from the sensor to the reader\* or your smartphone<sup>+</sup>.

#### How do I set up FreeStyle Libre 3 Plus sensor with my phone?

Install the Libre app from the App Store (iPhone) or Google Play Store (Android Phone). Note that the Libre app is only compatible with certain mobile devices and operating systems. Please check if your device is compatible at <u>www.FreeStyleLibre.com</u>. Follow the steps in the User's Manual to set up the app and connect it to the sensor.

#### Is it painful to apply a FreeStyle Lire 3 Plus sensor?

The FreeStyle Libre 3 system is painless to apply<sup>1</sup> and wear<sup>1</sup> with a simple 1-piece applicator. There is a needle (sharp) in the applicator to insert the filament in the back of your upper arm so the sensor can monitor your glucose.

#### How long can I wear a FreeStyle Libre 3 Plus sensor for?

A FreeStyle Libre 3 Plus sensor is intended for 15-day wear.

#### My sensor came off, can I reuse or reinsert it?

If the sensor gets loose or comes off, do not attempt to reinsert it. Remove the sensor and apply a new one If a sensor comes off, patients must call Customer Service at 1-855-632-8658. Hours of operation: 8:00 a.m. – 8:00 p.m. Eastern Time, 7 days a week, excluding holidays.

#### How do I keep the sensor on for the full 15 days?

Carefully follow the instructions to prepare the application site on the back of your upper arm. This will help your sensor stay on for the full wear time and not fall off early. For the information on how to keep the sensor from coming off, see the Adhesion Guide link on page 8.

<sup>\*</sup>The FreeStyle Libre systems apps and the FreeStyle Libre systems readers have similar but not identical features. Fingersticks are required for treatment decisions when you see Check Blood Glucose symbol and when your glucose alarms and readings from the system do not match symptoms or expectations. **+**The FreeStyle Libre systems apps are only compatible with certain mobile devices and operating systems. Please check the Support section of our website for more information about device compatibility before using the apps. Use of the FreeStyle Libre systems apps may require registration with LibreView.

Reference: 1. Alva, Shridhara, et al. Diabetes Therapy (2023). https://doi.org/10.1007/s13300-023-01385-6.

#### How often do I refill my sensors?

You need to refill your sensors every month. You will receive a 30-day supply (2 sensors). You can request a refill on demand or monthly (12 refills a year).

#### How do I set up alarms?

First, determine your alarm settings with your health care professional. The alarms are enabled by default. To adjust the settings or disable the alarms, follow the instructions in the User's Manual.

#### How do I share data with my caregiver or loved ones?

You can connect caregivers or clinicians with your real-time data through the LibreLinkUp app<sup>†‡</sup>. You can invite up to 20 family members or caregivers to manage your glucose levels together.

#### I got an urgent low alarm, what should I do?

Urgent Low Glucose Alarm<sup>\*</sup> is sent when glucose value is below 55 mg/dL. Get a glucose measurement to determine what to do next. Depending on the results, act according to your doctor's suggestions or contact a healthcare professional.

#### What FreeStyle Libre systems products can be used with insulin pumps?

Patients managing diabetes with an insulin pump can learn more about compatible FreeStyle Libre products at: <u>https://www.freestyle.abbott/us-en/products/insulin-pump-compatibility.html</u>.

\*Alarm notifications will only be received when alarms settings are enabled and turned on and sensor is within 33 feet unobstructed of the reading device. +Check <u>www.librelinkup.com</u> for information about mobile device and operating system compatibility. LibreLinkUp is not intended to be used for dosing decisions or to replace self-monitoring practices as advised by a physician, and requires registration with LibreView. +The user's device must have internet connectivity for glucose data to automatically upload to LibreView and to transfer to connected LibreLinkUp app users.

# See why FreeStyle Libre systems are the #1 CGM in the US\*

### FreeStyle Libre 2 Plus sensor vs. FreeStyle Libre 3 Plus sensor

		FreeStyle Libre 2 PLUS Sensor	FreeStyle Libre 3 PLUS Sensor
ξζήζζι ζ	Calibration needed	None	None
ŝ	Wear duration	15 days	15 days
( <sup>5</sup> )	Size	Same thickness as two stacked quarters <sup>1</sup>	Smaller than two stacked pennies <sup>1</sup>
	Glucose reading available	Every minute <sup>2</sup>	Every minute <sup>3</sup>
<u> </u>	Alarms	High, Low, Urgent Low, Signal Loss <sup>+</sup>	High, Low, Urgent Low, Signal Loss‡
$\textcircled{\begin{tabular}{ c c c c c } \hline \hline$	Data storage	8 hours <sup>2</sup>	15 days³
((⊙))	Bluetooth range	20 feet	33 feet
$\hat{\bigcirc}$	Pediatric age	2+ years	2+ years
(C)	Made with MBPA or IBOA skin allergens?	No <sup>§1</sup>	No <sup>§1</sup>

IBOA=isobornyl acrylate; MBPA=2,2'-methylenebis(6-tert-butyl-4-methylphenol) monoacrylate.

The FreeStyle Libre 3 system includes the FreeStyle Libre 3 Plus sensor, FreeStyle Libre 3 sensor, FreeStyle Libre 3 app, and the FreeStyle Libre 3 reader.

\*Based on retail and DME sales data for patient's last-filled prescription, by manufacturer. +Notifications will only be received when alarms are turned on and the sensor is within 20 feet unobstructed of the reading device. You must enable the appropriate settings on your smartphone to receive alarms and alerts, see the FreeStyle Libre 2 User's Manual for more information. ‡Notifications will only be received when alarms are turned on and the sensor is within 33 feet unobstructed of the reading device. You must enable the appropriate settings on your smartphone to receive alarms and alerts, see the FreeStyle Libre 3 User's Manual for more information. **§**Not made with these skin allergens. IBOA and MBPA not detected. Test method limit of detection was 0.0016 µg per device for IBOA and 0.0079 µg per device for MBPA.

References: 1. Data on file. Abbott Diabetes Care. 2. FreeStyle Libre 2 User's Manual. 3. FreeStyle Libre 3 User's Manual.

## The more affordable CGM for your patients<sup>\*1</sup>



Call the Abbott Customer Care Team at 1-855-632-8658, 7 days a week, from 8 a.m. to 8 p.m. Eastern Time, excluding holidays.

Learn more at Pharmacy.FreeStyleLibre.us

\*Based on a comparison of list prices of the FreeStyle Libre 3 system versus competitors' prescription CGM systems, assuming annual use of one receiver (or equivalent hardware) and quantity of transmitters and/or sensors according to use life. The actual cost to patients may or may not be lower than other CGM systems, depending on the amount covered by insurance, if any. **†**Study was performed with the outside US version of the FreeStyle Libre 14 day system. Data is applicable to FreeStyle Libre 3 system, as feature sets are similar.

References: 1. Data on file. Abbott Diabetes Care. 2. Alva, S., et al. Diabetes Therapy (2023). <u>https://doi.org/10.1007/s13300-023-01385-6</u>. 3. Haak, T. Diabetes Therapy (2017). <u>https://doi.org/10.1007/s13300-016-0223-6</u>. 4. Fokkert, M. BMJ Open Diabetes Res Care (2019). <u>https://doi.org/10.1136/</u> bmjdrc-2019-000809.

#### **Important Safety Information**

Failure to use FreeStyle Libre systems as instructed in labeling may result in missing a severe low or high glucose event and/or making a treatment decision, resulting in injury. If glucose reading and alarms (if enabled) do not match symptoms or expectations, use a fingerstick value from a blood glucose meter for treatment decisions. Get medical attention when appropriate. Abbott Customer Service at 855-632-8658 or visit <u>https://www.freestyleprovider.abbott/us-en/safety-information.html</u> for safety info.

The sensor housing, FreeStyle, Libre, and related brand marks are marks of Abbott. Other trademarks are the property of their respective owners.



© 2025 Abbott. ADC-99499 v1.0