



## DON'T STOP TESTING!

The FreeStyle Libre Pro sensor is not a replacement for self-monitoring of blood glucose.

Continue your normal testing routine while wearing the sensor.



FreeStyle brand blood glucose meters

## Keep records as directed

Your healthcare provider may have asked you to record your blood glucose readings, diet, exercise, and insulin injections (if applicable).

**Daily Log**

Name: \_\_\_\_\_

I need to test my blood sugar: \_\_\_\_\_ times per day

Continue your regular self-testing routine per your healthcare provider's recommendation.

Target ranges: Pre-meal \_\_\_\_\_ Post-meal \_\_\_\_\_

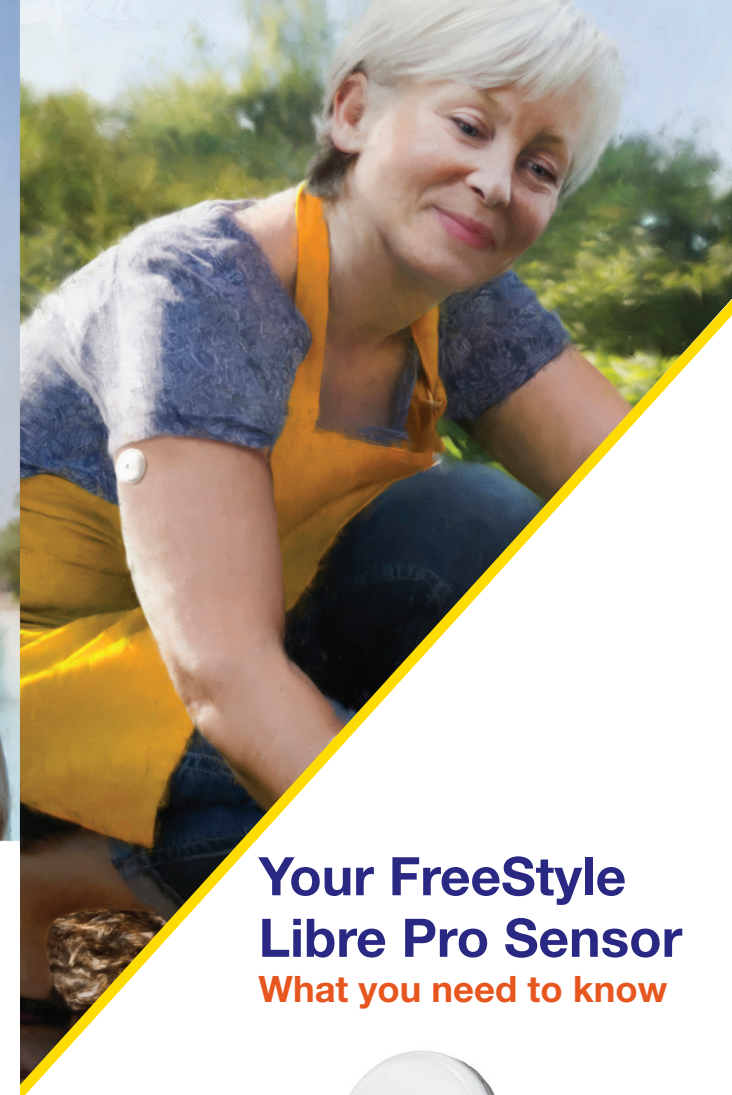
Next appointment: \_\_\_\_\_

Day	Breakfast	Lunch	Dinner	Bedtime
1	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
2	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
3	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
4	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
5	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
6	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting
7	Before After Fasting	Before After Fasting	Before After Fasting	Before After Fasting

Abbott

FreeStyle Libre Pro patient log sheet

FreeStyle Lite blood glucose test strips are intended to be used with FreeStyle Lite and FreeStyle Freedom Lite meters only. FreeStyle Precision Neo blood glucose test strips are intended to be used with FreeStyle Precision Neo meters only.



## Your FreeStyle Libre Pro Sensor

What you need to know



### Indications and Important Safety Information

The FreeStyle Libre Pro Flash Glucose Monitoring System is a professional continuous glucose monitoring (CGM) device indicated for detecting trends and tracking patterns and glucose level excursions above or below the desired range, facilitating therapy adjustments in persons (age 18 and older) with diabetes. The system is intended for use by health care professionals and requires a prescription.

**IMPORTANT:** The device may inaccurately indicate hypoglycemia. The results of the clinical study conducted for this device showed that 40% of the time when the device indicated that user sensor glucose values were at or below 60 mg/dL, user glucose values were actually in the range of 81-160 mg/dL. Therefore, interpretation of the FreeStyle Libre Pro Flash Glucose Monitoring System readings should only be based on the trends and patterns analyzed through time using the reports available per the intended use.

**CONTRAINDICATIONS:** Remove the Sensor before MRI, CT scan, X-ray, or diathermy treatment. **WARNINGS/LIMITATIONS:** The FreeStyle Libre Pro System does not provide real-time results and patients should adhere to their blood glucose monitoring routine while using the system. If a sensor breaks, contact physician and call Customer Service. Patients with high levels of ascorbic acid (Vitamin C) or salicylic acid (used in Aspirin) or severe dehydration or excessive water loss or medications containing acetaminophen (Tylenol) may experience inaccurate results with this system. The FreeStyle Libre Pro System is not approved for pregnant women, persons on dialysis, or recommended for critically ill population. Sensor placement is not approved for sites other than the back of the arm and standard precautions for transmission of blood borne pathogens should be taken.

Review all product information before use or contact Abbott toll-free (855-632-5297) or visit [www.FreeStyleLibrePro.us](http://www.FreeStyleLibrePro.us) for detailed indications for use and safety information

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FreeStyle  
**Libre Pro**  
FLASH GLUCOSE MONITORING SYSTEM

See Indications and Important Safety Information on back.





## What the FreeStyle Libre Pro Sensor Does

The FreeStyle Libre Pro sensor continually measures and stores your sugar levels for up to 14 days.

After you've worn the sensor for up to 14 days, your doctor will download data from it that will give information about how your sugar levels are trending throughout the day and night. This will help your doctor personalize your treatment plan.



## What You Need To Do

- Wear the sensor on the back of your upper arm for up to 14 days
- Continue regular blood glucose self-testing per your doctor's recommendation
- Maintain a daily log of your blood glucose readings, diet, exercise, and insulin

There's no need for you to interact with the sensor. Just go about your daily routine.

## A Little Extra Care

The sensor is comfortable enough to forget it's there. Use care to avoid accidentally loosening or removing it:



### Showering, Bathing, and Swimming

Your sensor is water resistant and can be worn while bathing, showering, or swimming as long as you do not:

- take it deeper than 3 feet (1 meter)
- keep it underwater for longer than 30 minutes at a time



### Getting dressed

Use care to avoid catching the sensor on clothing while getting dressed



### Exercising

Intense exercise may cause the sensor to loosen due to sweat or movement of the sensor



**FreeStyle**  
**Libre**Pro

FLASH GLUCOSE MONITORING SYSTEM

## Contact your healthcare provider if:

- Your sensor becomes loose or is removed
- You have irritation or discomfort at the sensor site
- You have any questions about your sensor

## Special Activities



### Medical procedures

If you have an MRI, a CT scan, or a diathermy treatment, you must remove your sensor prior to the procedure. Notify your healthcare provider.



### Security checkpoints

Notify security at airport checkpoints

## Removing the sensor

If necessary, pull up the edge of the adhesive that keeps your sensor attached to your skin. Slowly peel away from your skin in one motion.

**Note:** Any remaining adhesive residue on the skin can be removed with warm soapy water or isopropyl alcohol.

