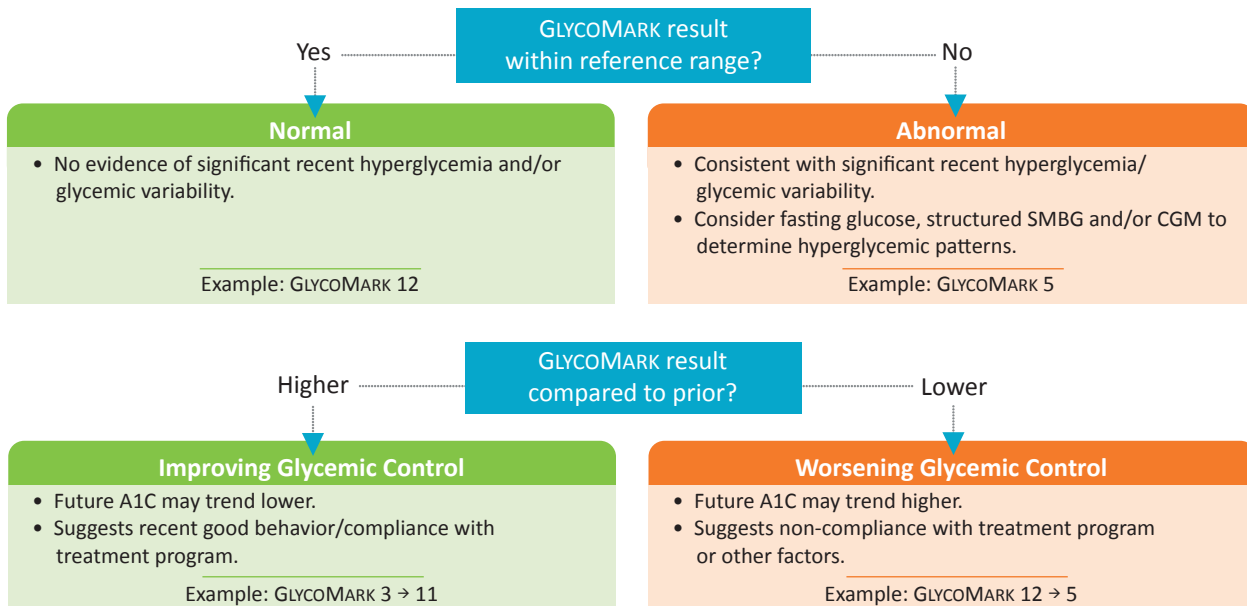


GLYCOMARK Reference Range¹

Result	Interpretation
10 – 31 µg/mL*	GLYCOMARK Normal
< 10 µg/mL*	GLYCOMARK Abnormal



Glycemic Control - Interpretation of the GLYCOMARK Test in Concert with A1C

	GLYCOMARK Normal 10 – 31 µg/mL	GLYCOMARK Abnormal <10 µg/mL
A1C At Goal <7%	Concordant Good control.	Discordant Prior good control, recent worsening. Experiencing hyperglycemic excursions, most likely postprandial. ³
A1C Above Goal ≥7%	Discordant Prior poor control, recent improvement. Fewer hyperglycemic excursions.	Concordant Poor control.

The lower the GLYCOMARK result,
the more severe the hyperglycemia.

Glycemic Test Targets²

Test	Goal
A1C	<7%
Postprandial Glucose	<180 mg/dL

*Normal GLYCOMARK results are lower in females than in males.

1. GLYCOMARK Test Product Package Insert, Revision G, 2017.
2. American Diabetes Association. Diabetes Care 2018 Jan;41(Suppl 1):S1-S159.
3. Monnier et al. Diabetes Care 2003;26(3):881-885.

The information contained herein is not medical, diagnostic or treatment advice for any particular patient. Physicians should use their clinical judgment and experience when deciding how to diagnose and treat patients and in the use of the GLYCOMARK test in the treatment of the patient. Please refer to the GlycoMark product insert for more information.

The GLYCOMARK test is FDA cleared for professional use to provide quantitative measurement of 1,5-anhydroglucitol (1,5-AG) in serum or plasma. The GLYCOMARK test is intended for intermediate-term monitoring of glycemic control in patients with diabetes. It is not intended to be used to identify patients that will experience complications of diabetes or the likelihood of experiencing complications.

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