

Prodigy® Brand Test Strips **DO NOT** Use the GDH-PQQ Glucose Monitoring Technology

FDA Wants Facilities to Avoid Using GDH-PQQ Glucose Monitoring Technology

—American Society of Health-System Pharmacists®

According to the FDA, monitoring systems using GDH-PQQ test strips can result in false elevated blood glucose results in patients who are receiving therapeutic products containing certain non-glucose sugars. False readings can mask significant hypoglycemia or spark an insulin overdose, leading to serious injury or death, according to the FDA.

We at Prodigy® are dedicated to setting new standards in the diabetes market for quality branded test strips and are raising the bar for diabetes excellence with new products, high quality and affordable costs. All Prodigy® products are safe, reliable and accurate.

All Prodigy® blood glucose meters and test strips meet the current FDA requirements and use technology, glucose oxidase, that prevents interference with non-glucose sugars such as maltose and galatose.

The Food and Drug Administration's public health notification can be found at:

<http://www.fda.gov/MedicalDevices/Safety/AlertsandNotices/PublicHealthNotifications/ucm176992.htm>

About Prodigy® Glucose Monitoring System

Prodigy® Meters are distributed by a privately owned company headquartered in Charlotte, NC, that develops, manufactures and markets technology-based diabetes products, with a focus on audible blood-glucose meters. The Prodigy® product line offers “talking” meters especially beneficial to the sight-impaired diabetic market. The Prodigy Voice™ is the only meter for blind or low-vision diabetes patients to earn awards from both the National Federation of the Blind and the American Foundation for the Blind. More information on Prodigy® can be found at www.prodigymeter.com.

