

FOR IMMEDIATE RELEASE

Contact: Pete Bosak  
Direct: 704-285-6409  
Cell: 980-322-5486  
Diagnostic Devices, Inc.  
[peteb@prodigymeter.com](mailto:peteb@prodigymeter.com)



## **Prodigy AutoCode<sup>®</sup> now available in 116 Harris Teeter pharmacies**

*Two N.C. companies team up to cut costs for diabetes monitoring*

**Charlotte, N.C. – Sept. 4, 2009** – Diagnostic Devices, Inc. (DDI), the maker of Prodigy<sup>®</sup> blood glucose monitoring systems and the leading provider of audible diabetes testing meters has announced an agreement with Harris Teeter putting the Prodigy AutoCode<sup>®</sup> meters into its pharmacies.

“This is a great example of two North Carolina-based companies working together to lower healthcare costs for diabetes patients,” said Rick Admani Abulhaj, chief operating officer of DDI and the Prodigy<sup>®</sup> line.

The Prodigy AutoCode<sup>®</sup> has audible capabilities meaning patients can have their meter “tell” them their results in either English or Spanish. The talking feature can be turned off if so desired.

And the Prodigy AutoCode<sup>®</sup> is easy to use, requiring no coding, providing test results in only seven seconds while being clinically proven to exceed FDA accuracy standards.

Harris Teeter, Inc., headquartered in Matthews, NC, has stores in eight states and the District of Columbia.

---

### **ABOUT PRODIGY<sup>®</sup> GLUCOSE MONITORING SYSTEM**

Prodigy<sup>®</sup> 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<sup>®</sup> product line offers “talking” meters especially beneficial to the sight-impaired diabetic market. The Prodigy<sup>®</sup> Voice<sup>™</sup> 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<sup>®</sup> can be found at [www.prodigymeter.com](http://www.prodigymeter.com)

HTNR 05-09/4/09

###