Hindawi Publishing Corporation Disease Markers Volume 2015, Article ID 496928, 1 page http://dx.doi.org/10.1155/2015/496928

Retraction

Retracted: System Accuracy Evaluation of the GlucoRx Nexus Voice TD-4280 Blood Glucose Monitoring System

Disease Markers

Received 10 June 2015; Accepted 10 June 2015

Copyright © 2015 Disease Markers. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

The paper titled "System Accuracy Evaluation of the GlucoRx Nexus Voice TD-4280 Blood Glucose Monitoring System" [1], published in Disease Markers, has been retracted upon the authors' request, as the routine hospital laboratory evaluation protocol used varied from recommended best practice study design. Although this protocol established the fact that GlucoRx Nexus Voice system was clinically accurate, it could not be used to make valid analytical accuracy statements relating to ISO 15197 standards. GlucoRx Nexus meters are now the formulary choice in the area.

References

[1] M. Khan, K. Broadbent, M. Morris, D. Ewins, and F. Joseph, "System accuracy evaluation of the glucoRx nexus voice TD-4280 blood glucose monitoring system," *Disease Markers*, vol. 2014, Article ID 602586, 8 pages, 2014.