

Automated insulin dosage titration system demonstrates positive clinical study results

May 9 2012

Newly published results from a clinical study of the Diabetes Insulin Guidance System (DIGSTM), under development by Hygieia, Inc., demonstrate DIGS' potential to improve blood glucose control for insulinusing patients with type 2 or type 1 diabetes. DIGS automatically adjusted insulin dosage based on each individual's reported blood glucose results. Over the 12-week intervention period of the study, investigators observed:

- Out of a total of 1,734 individual dosage adjustments, the study team over-rode the DIGS-instructed dosage only twice.
- Mean HbA1c levels decreased from a baseline of $8.4\%(\pm0.8)$ to $7.9\%(\pm0.9)$; (p

Citation: Automated insulin dosage titration system demonstrates positive clinical study results (2012, May 9) retrieved 24 April 2024 from https://medicalxpress.com/news/2012-05-automated-insulin-dosage-titration-positive.html

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