

Outcomes eNews

A service of Medical Decisions Network

Vol. 1, No. 6

November 2007

On-line Webinar!

There are just two more chances this year to attend the highly informative "Keys to Glucose Management" webinar. If you haven't attended or would like your colleagues to attend, click the button below for a description, schedule, and easy registration links.

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On-line Demos!

[Network-based Insulin Dosing Calculator](#)

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Booth #1107

Orlando World Center

Marriott Dec. 9-12, 2007

Standardization of intravenous insulin therapy improves the efficiency and safety of tight glycemic control programs

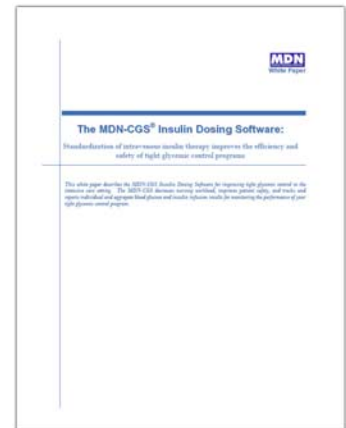
MDN has published white paper describing the FDA cleared MDN-CGS® Insulin Dosing Software for improving tight glycemic control in the intensive care setting. The MDN-CGS decreases nursing workload, improves patient safety, and tracks and reports individual and aggregate blood glucose and insulin infusion results for monitoring the performance of your tight glycemic control program.

Recent development and implementation of insulin dosing software has been a successful adjunct to a tight glycemic control program. Insulin dosing software automatically and rapidly performs the insulin dosing calculations that would otherwise be done by hand, using the instructions or decision trees contained in paper protocols.

Studies suggest that computerized physician orders and insulin dosing protocols increase implementation and guideline adherence, and lead to efficient and safe control of BG levels with less error and less time spent by nurses and physicians.

At a number of sites throughout the country, MDN-CGS Insulin Dosing Software has been successfully implemented within an overall tight glycemic control program. For a copy of this white paper...

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Inpatient Glycemic Control Program - Glycemic Control Across the Spectrum of Care

MDN recently attended the Champion Training Course - Inpatient Glycemic Control Program - Glycemic Control Across the Spectrum of Care in Vancouver. The purpose of the program was to provide training for hospital staff in the area of inpatient glycemic control, enabling institutions to initiate a quality improvement program in inpatient glycemic control, or improve the efficacy of existing projects in this area. Presentations from this program are now available online....

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