

CIO Duncan Regional Hospital Duncan, Oklahoma

Learn More

If patient safety is a priority and you're struggling to find a solution that works and works well, learn more about IntelliDOT and how it seamlessly integrates with Meditech.

Visit the IntelliDOT booth (#919) while you are at the 2008 International MUSE Conference to see a demo and you'll be entered to win a patient safety and workflow analysis – a \$5,000 value!

Click <u>here</u> to get your complimentary copy of:

- The complete case study on the MeditechIntelliDOT integration at Duncan Regional Health
- The white paper "CPOE or BPOC What's the Next Best Step in Preventing Medication Administration Errors?"

From One Meditech User to Another

"If you're considering implementing a barcode point-of-care solution to enhance patient safety you might be interested in our experience. As a Meditech Magic user, we looked at Meditech BMV first – but we chose the IntelliDOT® BMA™ Bedside Medication Administration System.

The difference is night and day.

	Meditech BMV	IntelliDOT
Hardware	160 lb computer cart with 4-hour battery life	8 oz handheld device with a 14-hour battery life
Identifying/Reminds on Meds Due	Nurse must go to a computer cart or write lists to remember meds due	Each nurse gets individualized alerts and reminders on their handheld
Med Preparation	Insulin and other meds requiring advance prep must use standard workflow	Two specialized workflows available for insulin and other meds assure witnessing and patient ID
Med Administration	System can allow nurses to scan meds before entering patient room	Nurses must scan the patient wristband first – no workarounds are possible
Med Documentation	Ancillary documentation associated with med administration is optional	IntelliDOT handheld requires the nurse to complete documentation at bedside
Post Admin Follow- up	Nurses use handwritten lists to remember follow-up tasks such as pain scale	Nurses receive auto reminders for important documentation follow ups

Since implementing IntelliDOT, we've seen a 39 percent reduction in missed doses and that continues to grow daily. In the last year, IntelliDOT has caught roughly 1,800 potential issues before we administered the drug to a patient that we may not have caught without a system in place. Because IntelliDOT BMA was designed by nurses for nurses, it is easy to use and has been accepted quickly."

Roger Neal, CIO, Duncan Regional Hospital

Since 1977, Duncan Regional Hospital, Duncan, Oklahoma, has built a statewide reputation for medical excellence, advanced technology, and nationally recognized high levels of patient satisfaction. The 167-bed Meditech hospital provides acute care, comprehensive rehabilitation services, home care, hospice, and a full range of healthcare services to the surrounding Stephens County communities.



Win a \$250 AMEX Gift Card at the 2008 International MUSE Conference

13520 Evening Creek Drive North Suite 400 San Diego, CA 92128









Free Webinar: "Workflow and Safety Analysis: Meditech BMV vs. IntelliDOT CAREt System"

May 21, 2008 1:00 PM ET/10:00 AM PT www.regonline.com/CareWithoutCart

This exclusive webinar is presented by David D. Swenson, R.Ph. Co-Founder and Chief Operating Officer, whose vision drives the innovation that makes the IntelliDOT CAREt System a unique wireless, handheld, Barcode Point-of-Care (BPOC) solution.

You'll learn how the CAREt System assures safe workflow processes and medication scanning compliance at bedside and also delivers complete documentation on the hospital's eMAR. You'll also learn how CAREt can:

- Integrate seamlessly with your Meditech system
- Streamline medication preparation at the bedside
- Improve patient safety with instant prompts and warnings
- Ensure collection of the full spectrum of patient safety data
- Eliminate the need for heavy, bulky computer carts

IntelliDOT has a better, safer and easier way of optimizing medication management and delivering comprehensive patient care. And you don't need to push a 100+ pound computer cart to achieve it.

Weighing just 8 ounces – as opposed to a 100+ pound computer cart with BMV – the handheld unit for **IntelliDOT's CAREt System** was designed by nurses for nurses.

Visit the IntelliDOT booth #919 at the 2008 International MUSE Conference and meet your pocket-sized solution to complete patient safety. We'll demonstrate how the IntelliDOT CAREt System can help nurses get more from your hospital's Meditech system while enhancing their productivity and the quality of bedside care. Be sure to stop by our booth to enter our drawing to win a \$250 AMEX gift card.

Better Patient Care Without the Cart

The CAREt System is the first wireless, nurse-centric workflow manager to connect caregivers with the information systems they need at the point-of-care. Built on a design that complements the way nurses work, the CAREt System provides a straightforward user interface that supports a comprehensive approach to medication safety and documentation at the bedside, in a variety of healthcare settings. The lightweight, wireless CAREt handheld enables nurses to perform safety checks and safely administer medications at the bedside with just one hand.

The IntelliDOT CAREt System leads you through the intricate and complete spectrum of patient safety – medication administration and documentation, mother-baby breast milk matching in neonatal areas, laboratory specimen collection, and vital signs collection.

We look forward to meeting you at MUSE and showing you how the CAREt System can enhance your Meditech workflow.





Make Tracks to Booth 919 With This Flyer to Win a \$250 AMEX Gift Card!



Simply complete the questionnaire below, bring it to Booth 919 at the **2008 International MUSE Conference**, and watch a demo to enter to win a **\$250 AMEX gift card**. One entry will be drawn at random after the show.

Stop by Booth 919 to learn how to enhance patient safety and quality of care while increasing nurse satisfaction and eliminating serious errors.

Contact Information	If your facility is currently evaluating BPOC systems:
Name	Have funds been allocated? ☐ Yes ☐ No
Title	If so, when will funds be available?
Email	What is your anticipated purchase timeframe (in months)?
Phone	
Facility Name	Are you interested in any of the following systems?
Address	☐ Medication Administration
City	☐ Breast Milk Matching
State	☐ Blood Product Administration
Zip	☐ Phlebotomy Specimen Collection
Number of operational beds?	☐ Vital Signs Collection
If your organization is part of a Health System, which one?	Are you a decision maker in regard to IT initiatives? ☐ Yes ☐ No ☐ Influencer
GPO affiliation?	How did you hear about IntelliDOT?
IT Information	☐ This flyer
Which Electronic Medical Record (EMR) system does	☐ Email advertisement
your facility currently use?	☐ Print advertisement
Which Laboratory Information System (LIS) does your	☐ Walked by the booth
facility currently use?	☐ Other
Do you currently use a barcode point of care system? ☐ Yes ☐ No	



If "No", is your facility currently evaluating BPOC systems?__

If "Yes" which one?

Win a Patient Safety and Workflow Evaluation at the 2008 NPSF Annual Patient Safety Congress – A \$5000 value!

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Postal

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Avoid the Worst Headlines. Get the Best Barcode Point-of-Care Solution.







The Easy Answer to Patient Safety In the Palm of Your Hand

IntelliDOT's CAREt® System is the first wireless, nurse-centric workflow manager to connect caregivers with the information systems they need at the point-of-care. Designed by nurses for nurses, this barcode point-of-care (BPOC) system provides a straightforward user interface that supports a comprehensive approach to medication safety and documentation at the bedside – in a variety of healthcare settings. The bottom line: using the IntelliDOT Bedside Medication Administration™ module, you can effectively eliminate medication errors at the bedside.

With a glance at the easy-to-read IntelliDOT BMA screen, nurses can see prompts that guide them through medication administration workflows, Five-Rights checking, and related documentation, including vital signs – all at the bedside using a single handheld, lightweight unit. Simply put, this system works while completely eliminating the workarounds that are possible with many other solutions.

Be Safe with IntelliDOT

The IntelliDOT BMA assists medical facilities in meeting JCAHO National Patient Safety Goals in the following ways:

- Reporting capability includes a 7-day medication summary report, which is helpful in assuring 100% information availability at patient transfer
- Includes medication nomenclature enhancements such as TALL MAN lettering to manage look-alike and sound-alike drugs
- Set-up includes implementation of a labeling program in pharmacy that assures barcode and traditional labeling on all of pharmacy's products
- Includes a medication reconciliation process that assures smooth transition of medication orders for transfers (e.g. hand-offs) between levels of care

These capabilities, plus fast adoptability, has made the IntelliDOT BMA System a breakthrough BPOC solution – and life-saving tool for nurses. In addition to BMA the system also offers modules for lab, blood, vital signs collection and mother-baby breast milk matching. So if you're looking to enhance patient safety and quality of care while increasing nurse satisfaction and eliminating serious errors, stop by **Booth 711**.

Win a Patient Safety and Workflow Evaluation – a \$5,000 value!

Simply complete our brief
questionnaire at booth 711 at the
2008 NPSF Annual Patient
Safety Congress to enter to win
a free one-day evaluation from
IntelliDOT. One entry will be drawn
at random after the show. And if
you stop by the booth and watch
a demo, you'll be automatically
entered to win a \$250 AMEX
Gift Certificate.







Make Tracks to Booth 711 With This Flyer to Win a Patient Safety and Workflow Evaluation

A \$5,000 Value!



Simply complete the questionnaire below and bring it to Booth 711 at the **2008 NPSF Annual Patient Safety Congress** to enter to win a one-day evaluation. One entry will be drawn at random after the show. And if you stop by the booth and watch a demo, you'll be automatically entered to win a \$250 AMEX Gift Card.

Stop by Booth 711 to learn how to enhance patient safety and quality of care while increasing nurse satisfaction and eliminating serious errors.

Contact Information	If your facility is currently evaluating BPOC systems:
Name	Have funds been allocated? ☐ Yes ☐ No
Title	If so, when will funds be available?
Email	
Phone	
Facility Name	
Address	
City	
State	
Zip	
Number of operational beds?	☐ Vital Signs Collection
If your organization is part of a Health System,	Are you a decision maker in regard to IT initiatives?
which one?	☐ Yes ☐ No ☐ Influencer
GPO affiliation?	
	How did you near about intellibol?
IT Information	☐ This flyer
Which Electronic Medical Record (EMR) system does	☐ Email advertisement
your facility currently use?	Print advertisement
Which Laboratory Information System (LIS) does your	☐ Walked by the booth
facility currently use?	☐ Other
Do you currently use a barcode point of care system? ☐ Yes ☐ No	



If "No", is your facility currently evaluating BPOC systems?__

If "Yes" which one? _



Jane Phillips Medical Center, Bartlesville, Oklahoma, is a 144-bed community hospital delivering sophisticated and compassionate care in the Tulsa-based St. John Health System.

Learn More About Patient Safety

Click here to download the complete Jane Phillips case study and a white paper entitled: "CPOE or BPOC: What's The Next Best Step in Preventing Medication Administration Errors?

If you are attending the **ASHP Summer Meeting** be sure to visit booth 231 to see a demonstration of the IntelliDOT system and you'll be automatically entered to win a patient safety and workflow analysis – a \$5,000 value!

From One Pharmacist to Another

We found a technology which 95 percent of our nurses are using and reduced serious medication errors 100 percent

"Being a hospital pharmacist has never been more challenging. More patients. More medications. Less time. Longer hours. We should know – we're both pharmacists at Jane Phillips Medical Center in Bartlesville, Oklahoma. A few years ago we took a proactive step toward improving patient safety by implementing barcode point-of-care. And you know what? It's worked.

We chose IntelliDOT's CAREt® System because the wireless handheld unit was simple and lightweight. Even better, it works with our Cerner® Millennium HIS. In fact, the IntelliDOT system worked so well that we were able to bring up the entire hospital in about two months from the time the first unit went live. I think that's unprecedented.

And the results speak for themselves. Observations of 250 medication administration procedures before and four months after the IntelliDOT implementation show serious errors were reduced from 5 out of 250 in the pre-implementation observations to 0 – a 100 percent reduction. Nurse acceptance has been very high at over 95 percent and documentation of pain scale follow ups after administering pain medication is at 100 percent."

Marc Rafferty

Pharmacy Informatics Coordinator

Erin Claiborne
Pharmacy Manager

