
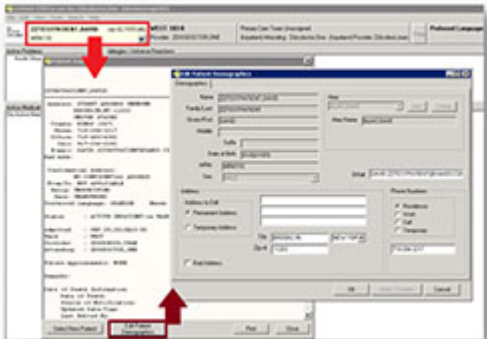



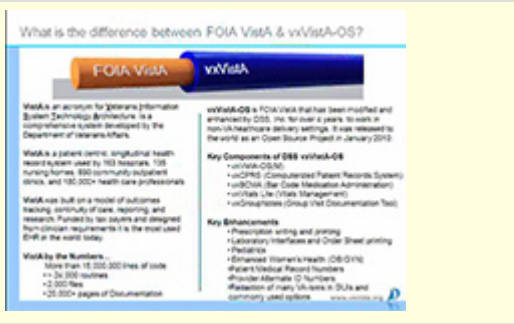
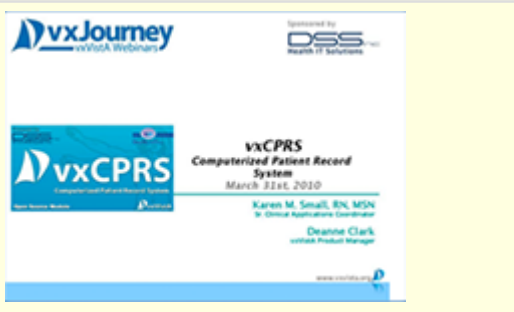

Deanne Clark

	Deanne Clark	Deanne Clark is the vxVistA Program Manager responsible for vxVistA application development including requirements analysis, building project plans, forming project teams, enhancements, and change control. Deanne has ability to manage multiple complex pro
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Additional Information

Deanne Clark is the vxVistA Program Manager responsible for vxVistA application development including requirements analysis, building project plans, forming project teams, enhancements, and change control. Deanne has ability to manage multiple complex projects simultaneously and loves the process of mapping current processes to vxVistA best practices. Deanne is excellent at serving as a bridge between technical/IT issues and challenges, configuration and development options, and clinician needs. Over the last 10 years at DSS, Deanne successfully oversaw development of multiple clinical and administrative software packages and modules as well as the integration of practice management/revenue cycle systems, medical decision support systems, laboratory systems, and medical devices within the VistA Electronic Health Records system in both the Veterans Affairs Medical Centers and commercial vxVistA installations. She works closely both with large teams and individuals to understand and analyze customer processes /regulatory requirements/specialized technical systems and communicates that understanding and analysis internally, with partner /client teams, and with the vxVistA Open Source community to create custom configurations, enhancements, and process changes over the life-cycle of each project. Her special areas of interest are in enhancing vxVistA to better serve women and pediatric patient populations.

Thumbnail	Page	Comment
	Getting inside the latest Open Source release of vxVistA.	Overview of components in latest release to OSEHRA • New Functionality • Enhancements • Regulatory Changes • VA/OSEHERA Patch Convergence • Q & A *All sample patient data in this presentation is fictitious. No Personally Identifiable Information (PII) or
	OSCON 2010 - vxVistA.org Presentation	DSS, Inc. presents vxVistA.org - OSCON 2010 Conference

 <p>What is the difference between FOIA VistA & vxVistA-OS?</p> <p>FOIA VistA</p> <p>VistA is an acronym for Veterans Information System Technology Architecture is a comprehensive system developed by the Department of Veterans Affairs.</p> <p>VistA is a patient-centric, longitudinal health record system used by 163 hospitals, 128 nursing homes, 800 community-based centers, and 180,000+ health care professionals.</p> <p>VistA was built on a model of advanced teaching, continuity of care, reporting, and research. Funded by law and designed from clinical requirements it is the most used EHR in the world today.</p> <p>VistA by the Numbers...</p> <ul style="list-style-type: none"> • More than 18,000,000 lines of code • + 24,000 modules • +2,000 files • +25,000+ pages of Documentation <p>vxVistA-OS is FOIA VistA that has been modified and enhanced by OSS, Inc. for over a year to work in multiple healthcare delivery settings. It was released to the world as an Open Source Project in January 2010.</p> <p>Key Components of OSS vxVistA-OS</p> <ul style="list-style-type: none"> • vxVistA-OS/IE • vxCRMS (Computerized Patient Record System) • vxCDM (Bar Code Medication Administration) • vxVitals (Vital Signs Management) • vxDocumentation Group (vxD) (Documentation Tool) <p>Key Enhancements</p> <ul style="list-style-type: none"> • Prescription writing and printing • Laboratory interfaces and Order Sheet printing • PatientRx • Enhanced Women's Health (OB-GYN) • Patient Virtual Record Numbers • Provider Alternate ID Numbers • Integration of many sub-systems in GUIs and query/report used options <p>www.vistavista.org</p>	<p>What is FOIA VistA? – What is Open Source vxVistA?</p>	<p>Freedom of Information Act, Veterans Health Information Systems and Technology Architecture</p>
 <p>vxJourney vxVistA Webinars</p> <p>Sponsored by DSS Health IT Solutions</p> <p>vx CPRS Computerized Patient Record System</p> <p>March 22nd, 2010</p> <p>Karen M. Small, RN, MSN VA Clinical Applications Coordinator</p> <p>Deanne Clark vxVistA Product Manager</p> <p>www.vistavista.org</p>	<p>vx CPRS - Open Source Module</p>	<p>vx CPRS has been adapted from the VA developed Computerized Patient Record System. This tool pulls data from many different vxVistA packages into one user-friendly Graphical User Interface system that puts patient data including vitals, allergies, medicati</p>
 <p>vxVistA More than an Open Source EHR</p> <p>Sponsored by DSS Health IT Solutions</p> <p>Hugh Creeden, PhD vxVistA Operations Manager hcreeden@vissinc.com</p> <p>Deanne Clark vxVistA Product Manager dclark@vissinc.com</p> <p>www.vistavista.org</p>	<p>vxVistA (2010)</p>	<p>vxVistA is a scalable, customizable EHR, capable of integrating with additional VistA modules, thereby expanding its capabilities beyond the traditional healthcare setting. vxVistA was named by DSS to differentiate this open source version from VistA, the</p>

Webinars Participation

- Page: OSCON 2010 - vxVistA.org Presentation
- Page: vx CPRS - Open Source Module
- Page: Getting inside the latest Open Source release of vxVistA.
- Page: vxVistA (2010)
- Page: What is FOIA VistA? -- What is Open Source vxVistA?