

Raima Healthcare Example Customers

Enabling edge applications to move data to the cloud

- Provider of High-Performance In-Memory Database Technology
- Small footprint, cross-platform
- database with both In-Memory and persistent storage device functionality
- Optimized for flash & SSD by minimal writes to the medium for longer lifespan
- Well field-tested.

Types of Healthcare Solutions:

- Medical testing equipment
- Patient data
- Device messaging
- Blood analysis

Г

Ortho Clinical Diagnostics	 Application: "Vitros 5600 (4.3), Vitros 3600, Vitros 4600" OS: Host QNX – Target QNX X86 Description: Ortho Clinical Diagnostics embeds Raima's RDM database solution within their VITROS 5600 (4.3), VITROS 3600 and VITROS 4600 product-lines to store patient fluid results to analyze blood & serum levels.
infor	 Application: "Cloverleaf® Integration Services" Windows X86, Linux X86, Solaris SPARC, AIX PPC Description: Infor embeds Raima's RDM database solution within their Cloverleaf application which is a message hub or broker that receives messages moving from one medical system to another. It receives these messages and stores them in the Raima database for persistence while messages are being processed to guarantee delivery of the data even if the power fails.
BECKMAN COULTER	 Application: "UniCel® DxC 600" & "DxC 800 Synchron® Clinical" OS: Host QNX – QNX X86 Description: Beckman embeds Raima's RDM database solution within their UniCel and DxC products to help manage all of the instrument's vital information from order entry through results reporting including patient data, quality control, calibration, chemistry configuration, instrument setup and operational data. Application: "IMMAGE Immunochemistry System" OS: Host Linux – Target QNX X86

	• Description: Beckman embeds Raima's RDM database solution within their IMMAGE Immunochemistry system. The RDM database is used to manage information vital in the testing for specific proteins and therapeutic drugs.
A Werfen Company	 Application: "ACL" Product-lines OS: Host Windows – Target VxWorks X86 Description: Instrumentation Laboratory embeds Raima's RDM database solution within their ACL Hemostasis Testing Systems. The Raima database stores and manages patient blood analysis results enabling surgeons to know the viscosity of patient's blood.
SIEMENS	 Application: "RAPIDPoint 500" OS: Windows X86 Description: Siemens embeds Raima's RDM database solution within their Rapid Point 500 medical fluid testing equipment. The Raima database stores and manages patient fluid information.
BridgeHead	 Application: "Media Manager" & "Open Media" OS: Windows X86 Description: Bridgehead embeds Raima's RDM database solution within their Media Manager & Open Media storage & backup solution. The Raima database stores and manages important medical backup information.

Want To Know More?

Please call us to discuss your database needs or email us at info@raima.com. You may also visit our website for the latest news, product downloads, and documentation: <u>www.raima.com</u>.

6

Raima, Inc.

3214 W. McGraw St., Suite 212 Seattle, WA 98199 USA

Phone: +1 206.748.5300

Fax: +1 206.748.5200

Map and Directions

Raima AS

Forneburingen 33 1360 Fornebu Norway

Ċ.

Phone: +47.984 50707

Fax: +1 206.748.5200

Maps & Directions

General Inquiries: info@raima.com

Sales: sales@raima.com

Support: support@raima.com