



Available in Australia through Imaxeon
02 8845 4999
www.imaxeon.com



About VUEMED

VUEMED is a global healthcare technology company that offers cutting-edge software and web-based solutions for the documentation and tracking of medical products, devices and supplies.

VUEMED works with a variety of specialty medical departments (OR, Cath, EP, IR and GI labs) in many different hospital settings, as well as with manufacturers and supply chain organizations. Our company is known among its customers not only for its superior technology, but also for its exceptional customer service and attention to detail.

VueTrack™ is VUEMED's flagship product and is our premier product for hospitals. A Software as a Service (SaaS) system, VueTrack™ is an easy-to-use, comprehensive and affordable tool that tracks clinical inventory from its entry into a department's stock to its point of use for a specific patient procedure.

VueTrack™ literally transforms the way hospital departments are run. Customers gain complete control over their clinical inventory and are able to document patient cases with precision and efficiency.

VueTrack™ also enables users to run meaningful web-based reports within seconds using real-time, accurate data. And it can be customized to accommodate the specific workflow and data capture needs of any procedural area.

Key Benefits of VueTrack™

- 1 Optimize inventory composition and size; reduce purchases with smarter par levels.
- 2 Ensure swift and accurate documentation.
- 3 Improve patient care through effective recall and expiration management.
- 4 Prevent waste of expensive, perishable products.
- 5 Prevent under-billing and increase revenue.
- 6 Prevent over-billing and avoid billing errors and fraud.
- 7 Get results-oriented, analytical reports instantly via the web.
- 8 Achieve ROI greater than 500% annually.



***Contact us today for a live
web demo or free assessment***



How VueTrack™ Works

VueTrack™ is a groundbreaking clinical inventory control and documentation system that uses advanced barcode scanning technology. Once the VueTrack™ software has been uploaded onto a hospital department's existing PCs, manufacturer barcodes are scanned right off product packages as items enter a department's inventory, and then scanned out as they are consumed for patient care during a procedure. There's no need for costly lab remodeling, expensive cabinets or tags to affix. Plus, our sophisticated barcode scanning technology works with any class of barcode or barcode symbology that may be used by manufacturers.

Once a manufacturer barcode is scanned off the product package with VueTrack™, our system automatically identifies the corresponding item (or SKU) in our master database of hundreds of thousands of products from hundreds of manufacturers in the U.S. and internationally. All inventory transactions – whether adding supplies to the stock, returning items to manufacturers, or using products for patient procedures – are then sent to VUEMED-hosted servers via the web.

Users are then able to run complex, customizable web-based reports instantly at the push of a button. These reports contain powerful real-time data that can be used to analyze users' inventory-related activities from a multitude of perspectives.



Connect with us at www.vuemed.com



The VueTrack™ Difference at a Glance

- Affordable monthly subscription model.
- No capital costs or expensive cabinets or hardware to buy.
- Runs on existing hospital PCs using a standard barcode scanner.
- Powered by a comprehensive database of products and their barcodes.
- Easy to use by all staff members; minimal training required.
- Exceptional customer service 24/7.
- Interface-ready and highly customizable to support all environments.
- Never becomes obsolete due to regular and free upgrades.
- Available on multiple platforms (desktop, mobile, iPad).

"We have found VueTrack™ to be a very comprehensive inventory system, supported by a team that responds immediately to any concern. I have no doubt that VUEMED will continue its quest to resolve the toughest inventory problems that are presented to it."

— Director of Heart & Vascular Inventory, Springfield, MA

