

Timeless Medical Systems: Advanced Healthcare Technologies

Timeless Medical Systems develops advanced software applications, hardware and IT systems specific to the needs of the healthcare industry. We at Timeless Medical Systems hold the belief that helping people is foremost, and therefore we design all of our products to enable healthcare professionals to better care for their clients.

Timeless Medical Systems has been developing information technology solutions for healthcare professionals since 1999. Our healthcare technology products include statistical information gathering, reporting and management applications for Cancer Registrars and Oncology labs/departments, blood product inventory management and tracking systems, laboratory information management systems (LIS/LIMS), 9-1-1 communications systems, Emergency Measures Organizations (EMOs) mission critical data systems, clinical speech diagnostic tools, as well as, sophisticated database systems and management tools for health records security, back-up and data integrity.



Enabling Healthcare Enterprises



The Timeless Medical Systems team understands the needs of healthcare professionals throughout all healthcare enterprises. From the research lab to the front desk our products are designed to enable best practices.



Enabling Healthcare Professionals



The Timeless Medical Systems team understands technology and the role it plays in healthcare and the lives of healthcare professionals. The depth of our understanding is unique as most of our technologies and products are proprietary. Our engineers have been rewarded for this expertise with numerous awards for our algorithms, applications and systems.



Enabling Better Client Care



At Timeless Medical Systems we truly believe that our work makes a difference in the lives of our users and their clients. Our users reinforce this belief every day.

Timeless Medical Systems
4 Walker Drive, Unit D
Charlottetown, PE C1A 8S6

Customer Service: **1-800-630-3730**
Or online: **www.timelessmedical.com**