



▶ **RISARC THE HEALTH INDUSTRY'S NEW GREEN**.....1

▶ **UNDERSTANDING WHAT RMSe-bubble TECHNOLOGY MEANS FOR THE FUTURE OF HEALTHCARE**.....1

▶ **RISARC 360° SERVICE**.....2

▶ **RISARC SUMMER FESTIVAL AND 4TH ANNUAL CCGI CELEBRITY GOLF TOURNAMENT AND CHARITY EVENT**.....2

○ Winter | ○ Volume 1 | ○ 2008

RISARC *insider*



RISARC.....The Health Industry's New Green!

The paper you hold in your hands can have a multitude of effects on the environment and despite the growth of electronic communication in business, the use of copy paper is surging. The American Forest & Paper Association reports that the paper industry distributed 1.7 million tons of office paper in 1982. By 1997, that amount soared to 4.6 million tons. According to a Worldwatch Institute report, the average American office worker now uses about 12,000 sheets of paper per year. The current healthcare system still uses mass amounts of paper for its day to day operations, from patient records to insurance billing.

With new technology however, things are changing in healthcare and because of the innovative thinking of RISARC, they have taken the lead in healthcare environmental issues through the technology they provide. RISARC, prominently known in the healthcare industry as the expert company when it comes to handling the revenue cycle process, has developed new technology for the healthcare industry that will revolutionize the way we work and minimize paper use. Whether it be their state of the art EMR (Electronic Medical Records) or the RMSe-bubble, RISARC is leading the way with lessening the use of paper and helping to take the health industry green.

Understanding What RMSe-bubble Means for the Future of Healthcare!

Technology has pushed modern medicine to new heights, creating success in patient healthcare like never before seen. It's also created new responsibilities to safeguard the privacy of patients and their health information. With HIPAA laws placed in effect by Congress, the way doctors, hospitals and insurance providers have done business for years will change. It is an exciting time for healthcare, finally, there is technology available to catapult healthcare administration to a level on par with today's advanced medical care.

The **RMSe-bubble** is an immediate security solution that facilitates health information exchange. With seamless system integration and the capability to interface with existing systems, there is no need to wait and waste time or money, while a special security system is developed. Documents in healthcare are traditionally moved through manual laborious efforts by courier or mail, opening the

opportunity to lose valuable, private information and be in danger of HIPAA violations.

The **RMSe-bubble** changes that. It reduces the volume of mailed or couriered documents and provides complete traceability for all transactions in a secure, HIPAA-compliant environment with electronic document exchange.

But security is only a portion of what the **RMSe-bubble** does. It helps you concentrate on what really matters; your patients. You get to focus on delivering quality healthcare, while the **RMSe-bubble** increases your savings and productivity. It allows hospitals and doctors to quickly and securely exchange medical records, advancing medical research by allowing research facilities around the world to easily share information and collaborate on projects.

The **RMSe-bubble** also has the ability to improve the referral process by giving specialists anywhere access to receive, review and diagnose patient records in virtually no time. The **RMSe-bubble** offers a direct cost effective solution for hospitals, insurance companies and ancillary providers to communicate and reduce overhead and the labor costs of photocopying and mailing.

Access to data must be timely and keep tempo with diagnostic decisions and treatment plans, the **RMSe-bubble** allows for this. The **RMSe-bubble** is instrumental in helping the healthcare industry move into the EMR environment.

The **RMSe-bubble** is the future of healthcare, the future of patient security and the future of a healthier environment.