

Electronic Data Vaulting for Medical Practices

Secure and Restore Patient Data in the Event of a Disaster

As an office manager, you are likely running a daily system backup to tapes. While that is a good routine that has worked for years, it doesn't make it the quickest or most secure practice for restoring critical patient information in today's environment.

As new data storage and restoration technologies become more readily available, many practices are employing a strategy to further secure data electronically and offsite. This can result in a faster and more comprehensive restoration of patient data in the event of a disaster. The process entails a tapeless, electronic backup where data is compressed, encrypted and sent directly to a secure data recovery center.

Why Use Electronic Data Vaulting at Your Practice?

The benefits of electronic data vaulting versus tape backup are many:

- **Ease and speed of recovery.** Your data is stored on the disk-based local data backup device as well as in our secure, off-site data center.
- **Speed of transmission.** With the increasing volumes of patient data, electronic data vaulting is faster and more reliable than tape as only block-level changes are stored after the initial full backup is done.
- **Security.** Encryption technology is used that can safely move data without using a lot of network bandwidth. Data is readily available and can be restored on-demand.
- **Cost effective.** Our electronic data vaulting system replaces the hardware, software and tapes associated with your current tape backup system. It also compresses data at approximately a 50% rate, reducing your overall storage costs.

Getting Started

To learn more about electronic data vaulting for your practice, call us at 800.781.1044, option 2, or email Sales@HarmonyHIT.com. We can review your technical specifications and discuss fees, which are based on the volume of data to be backed up. We would also welcome the opportunity to review with you our extended Disaster Recovery services.

