Med2Share

Personal Healthcare Information Exchange in Five Minutes

Problem:

The fax machine remains the default standard of medical record communication between medical professionals. Even when medical providers are on the same electronic medical record (EMR) system, practices are still Faxing, because their systems are not connected.

- A 50,000 physician and employee system in Northern California spent \$500 million on its EMR system. Still, the office staff of the orthopedic surgeons FAX's orders to the physical therapist, who then FAX's back a copy of the treatment record that is then scanned and entered into the EMR.
- Even with this high-tech systems, providers have no system for referring to or receiving referrals from low-tech system.
- Even where Faxing is engrained in a practice, the system reaches its limits when transferring imaging records like MRI and X-Ray. If couriers aren't employed to carry a disk the patient is.
- Fax is not secure unless both sender and receiver are connected via an encrypting Fax machine and then only if the sender is certain that the receiver's machine is housed in a secure location accessed only by authorized recipients.

Everyone would like to replace the fax machine. They'd like to eliminate the supplies, the time wasted by clinical staff, the disorganization, the need to scan paper documents.

Even e-Fax services (that can cost \$100 per month) only partially reduce the inherent problems with Fax machines.

Solution:

Med2Share is a medical record exchange service that eliminates your aging fax machine a replaces it with a cloud-base, HIPAA secure transfer system.

- When you have files to send, have your EMR save them into a PDF formatted document, drop it into our application (that works on any computer) and send it.
- Do the same with large imaging files, scanned files and even video. There is no size limit.

- If you receive files from others on the system, the files can be immediately tagged for content and dropped directly into the EMR
- The entire transaction is secure and HIPAA compliant.

More Than Just File Transfer:

The Med2Share system carries with it a whole host of solutions to problems you may not even be aware that you have.

- Mobile Notification: If your practice relies on your instant knowledge of incoming referrals, turn on the notification function in our mobile app. You can even view the incoming file from your phone or tablet.
- Reminders: You've sent out a referral and haven't received a report back within the time you requested? Not with Med2share. With a few clicks, you create an automated 'tickler' for a follow-up. Since it's automated, the 'tickler' is switched off if the response is returned on time.
- Trusted Contacts: Do you realize you are obligated to send medical files ONLY to medical professionals authorized to view them? A Fax recipient is just a phone number and e-mail is just an address. Using the respected physician networking tool Doximity and our own trust driven circles, you control trusted, verified and secured connections to whom you can grant the HITECH standard 509.X certified status. With Med2share, you know who's reading your files.
- Prepped for EMR: There is no delay in making the received data part of the EMR: no printing, no scanning, no cumbersome export. All you need do is tag the record in the way that makes sense to you and it's ready for import.
- <u>Available Anywhere:</u> Med2Share is completely cloud based and its applications support all major desktop, laptop and mobile platforms. Our records are always in synch. Does your colleague need your opinion when you're away from the office? We can do that quickly and securely.

The Offer:

- <u>Download:</u> Because the information is stored in the cloud the Med2share application downloads in seconds and takes up minimal room on your computer or mobile device.
- <u>Payment:</u> The system costs only \$65 per month with all the data you can use.
- <u>Data-Free Policy:</u> It's your information; we don't retain it! We want to earn your business through great service not by holding your information hostage.