

Have the information at your fingertips during life's critical moments.

# Join the Network.

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# Helping you save time and SAVE LIVES.

Imagine if your job could be made EASIER.

Stop wasting time tracking down lab results, radiology reports, or transcribed documents.

Spend more time treating your patients and helping them with what really matters most—their health.

The North Dakota Health Information Network (NDHIN) connects providers like you to other providers through our secure, online network to share your patients' virtual health records.

### **CHARTING** the Course

You will no longer have to wait for the paper trail to come together. We will create a roadmap of data for a more thorough understanding of your patients' condition, allowing for up-to-the-minute decisions and faster diagnoses.

#### With the NDHIN you will be able to:

- Reduce patient intake time
- Minimize duplication of tests and paperwork
- Access the most recent updates to medical records
- · Cut costs, while increasing mobility

Any data exchanged is done to benefit the patient and assist you in meeting your organization's healthcare goals.

## Strength in Numbers

Our network complies with the HIPAA Security Rule to ensure the confidentiality, integrity, and availability of your patients' electronic health information. You can trust that the confidentiality and integrity of the exchanged information is highly protected. Patient information is:

- Safe and confidential
- Encrypted
- In accordance with HIPAA
- Tracked and audited

With the NDHIN, you are able to connect to a national network to accommodate patients everywhere, regardless of their home state. Additionally, you can connect to PACS networks to view patients' radiology images.

#### Vital Connections

Once you are set up in the network, you will have the ability to view, share and receive your patients' immunization records, medication lists, view lab orders or results and share referrals electronically.

In the event of an emergency, personnel are able to access the network and quickly obtain information to help the patient. These actions will be tracked and audited to ensure the data is used for healthcare purposes only.