

FHN is currently seeking a Family Medicine Physician.

The FHN Family Healthcare Center is a multi-specialty clinic, built in 2009, and offers experienced nursing, administrative, and support staff. The Family Medicine department is established and respected in the community for offering quality care to its patients.

It is a part of FHN, an integrated healthcare network serving the entire northwest corner of Illinois, eastern Iowa, and southwestern Wisconsin. The practice is just a mile away from the network's 100-bed hospital and additional specialty clinics.

Position highlights include:

- Employed, full-time clinic only position 5 days per week
- Ambulatory only with no hospital call responsibilities
- Call Required 1:6 Phone Call Only for Nursing Home and Patient Calls
- Collaborates with a network of Primary Care Physicians throughout FHN's 17 locations
- Competitive salary with productivity bonus and 2-year income guarantee and malpractice insurance
- Comprehensive benefits package includes CME, Vacation, Medical, Dental, Vision, retirement program, disability insurance and more

Our Community: Nestled in the beautiful northwest corner of Illinois, Freeport, IL, offers a lifestyle of comfort, welcome, and balance. The area provides a balance of small town living with easy access to large city amenities – Chicago (2-hr to downtown), Rockford (40-min), Madison, WI (1.5-hr) and Dubuque, IA (1-hr).

The parks in the area are fantastic and both public and private schools offer great educational experiences for the next generation. The area is home to wonderful outdoor activities with great bike and running trails, parks and recreation, camping, hunting, and fishing. There are also many local wineries, monuments, libraries, theatres and museums to visit. Local restaurants boast great food in a relaxed environment.

We're here, for you.

To apply, or for more information, contact:

Clay Cunningham Director of Physician/Provider Recruitment Services

815.599.6950 ccunningham@fhn.org

fhn.org/practiceFHN