

**There's a reason we have so many firsts.  
We dedicate ourselves to every second.**

As early as 1929, Saint Agnes Medical Center in Fresno, California was earning the recognition and respect of our peers. Since then, we've continued to impress the medical field with a legacy of firsts, starting with the introduction of balloon angioplasty and, more recently, with the debut of a revolutionary cancer treatment option, Novalis Shaped Beam Surgery. We are also one of only 200 institutions worldwide using the Gamma Knife stereotactic radiosurgery system, and among a select handful using the newest and most precise version -- the Perfexion.

Each benchmark we achieve, while exceptional, isn't nearly as impressive as the people who make it possible: our dedicated team of nurses. If you believe in taking initiative and want to apply and enhance your expertise in a state-of-the-art program, then Saint Agnes is the place to be.

### **Outpatient Diabetes Educator Part Time, Days**

As a member of our Diabetes Treatment and Resource Center's education team, you will instruct diabetic patients and their families in ways to manage their diabetes and minimize the risk of acute and chronic complications, as well as act as a resource for physicians and staff. Requirements include a Bachelor's degree, current California RN licensure and 2 years of nursing experience in an acute care setting. Active membership in local chapters of the AADE and the ADA and 2-3 years of specialized training and/or education in diabetes care and patient education are preferred.

As a member of our team, you'll benefit from an amazing work environment that has earned us the Consumer Choice Award for the fourteenth consecutive year. You'll also be proud to join an organization that is taking the exciting journey to Magnet status.

For immediate consideration, please call **Terry Foushee at (559) 450-3448**. You may also e-mail your resume to **Terry.Foushee@samc.com** or apply online at **www.samc.com**. We are an equal opportunity employer.