

An Economic Initiative by





San Jose BioCenter Press Release

CCH Contact: Kristen Swilley Cirrus Health Cell: 415 244 8243

Fax: 415 563 0395 kswilley@cirrushealth.com

SJBC Contact: Aurélie Gaudin Marketing & Programs Manager The San Jose BioCenter www.sjbiocenter.com

news@sjbiocenter.com +33.681.10.40.96

Center of Excellence dedicated to high quality, comprehensive biomedical research and patient treatment and care takes residence at the SJBC

January 26, 2007, San Jose, California – The California Center for Healthcare and Biomedical Technology is a Center of Excellence dedicated to high quality, comprehensive biomedical research and patient treatment and care.

The fully integrated biotechnology hospital will focus heavily on patients with musculoskeletal, cardiovascular, and oncology-related disorders, and provide specialization in other areas such as urology, gynecology, general surgery, podiatry, and gastroenterology. Dedicated to medical innovation, the hospital will have access to state-of-the-art surgical and imaging equipment, as well as medical procedures. The center will also have a Research Foundation, which will focus on providing tomorrow's therapies today via physician-led clinical trials, relationships with device manufacturers, and sponsored medical conferences. Through forming strategic local alliances and providing a forum for delivery, CCHBT will create a unique, aggressive research-focused hospital.

This project will redefine the delivery of healthcare and innovative medicine by capitalizing upon trends that are developing in the fragmented healthcare market, by delivering to the physician the control over patient care and services.

About San Jose BioCenter (SJBC)

The SJBC is a state of the art facility equipped with wet laboratory and office space that provides world class business and facility services to high potential life science companies. SJBC members have access to an extensive range of products, services and equipment that enables them to grow and scale successful businesses.