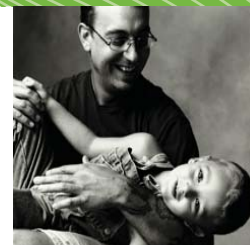


### Company Overview

Proteus Biomedical, Inc., based in Redwood City, California, is a pioneer in intelligent medicine, an emerging field of advanced therapeutics that integrates electronics, sensors and wireless communications into medical devices and pharmaceuticals. These products offer broad potential benefits across a range of therapeutic areas, including cardiovascular, metabolic and neurologic disorders. Proteus' first product, a novel pacing and sensor-enabled device for Cardiac Resynchronization Therapy (CRT), is in development in collaboration with a world-leader in cardiovascular implantable devices.



### The Promise of Intelligent Medicine

Chronic disease management consumes approximately three-quarters of global healthcare resources. Proteus believes that intelligent medicine has the potential to transform the way these conditions are managed by providing physicians with improved therapeutic products and medical intelligence that enable optimized, continuous and cost-effective treatment for individual patients.



### Innovative Technologies

Intelligent medicine requires the ability to create distributed networks of computers and sensors within and on the body, and to connect existing medical devices and pharmaceuticals to these networks. Proteus has developed enabling platform technologies to achieve this objective. One example is the company's proprietary ChipSkin™ technology, which eliminates a fundamental problem: the disintegration of active electronics as they are exposed to body fluids. ChipSkin comprises an extremely thin and durable wrapper, which protects the microchips that drive distributed networks of sensors and communications hubs in the body, and preserves the performance of in-body computing over time. A second example is Proteus' proprietary Raisin™ system, which transforms existing drugs into intelligent medicines with the simple addition of a tiny ingestible microchip to a capsule or tablet during final product manufacturing, requiring no alteration to drug formulation. Proteus' Raisin system links the precise times a patient takes one or more microchip-enabled drugs to physiologic sensors and physician decision support tools. Proteus has a significant first-mover advantage in these and other technologies, with more than 200 patent filings to date in the field of intelligent medicine.

### Breakthrough Products

Proteus' advanced products provide physicians with medical intelligence on patient-specific therapeutic events and physiologic response to therapy, enabling optimization of device and pharmaceutical treatment to improve patient outcomes and manage chronic diseases. Intelligent medicines also empower patients and families by providing a deeper understanding of a patient's individual response to treatment, offering peace of mind and increased control over medical care. Proteus currently has three products in development – its partnered program in Cardiac Resynchronization Therapy, where its devices allow therapy to be tailored and adjusted based on a patient's cardiovascular physiology; a second cardiovascular device program focused on sensing, communicating and optimizing cardiovascular performance for chronic heart failure management; and a third program to develop intelligent pharmaceutical systems with cardiovascular and psychiatric medications that communicate patient-specific medication-taking behavior and physiologic response. Proteus' vision for these and other products it develops alone and with strategic partners is to create an end-to-end solution for chronic care, and the ability to effectively manage disease in the day-to-day lives of patients and their families – an important alternative to the emergency rooms and hospitals of an expensive and over-burdened health care system.

### Leadership and Financing

Proteus management has a distinguished track record of developing and commercializing innovative medical therapies. The company's investors include Adams Street Partners, Affinity Capital, Asset Management, The Carlyle Group, Essex Woodlands, Fletcher Spaght Ventures, Kaiser Permanente Ventures, and Spring Ridge Ventures.

### Vision

Proteus Biomedical will lead the transformation of products through intelligent medicine.

### Founded

July 2001

### Employees

60

### Corporate Headquarters

2600 Bridge Parkway  
Suite 101  
Redwood City, CA 94065  
T 650.632.4031  
F 650.632.4071

### Advanced Manufacturing

3911 Trust Way  
Hayward, CA 94545

### Media Contact

Angela Strand  
media@proteusbiomed.com  
T 650.632.4031