

Fact Sheet: Cirrus BioSystems

Founded in 2006, Cirrus BioSystems™ is headquartered in Seattle, WA. The brainchild of President and Chief Scientific Officer J. Preston Van Hooser, Cirrus BioSystems was created to bring to life his vision of modernizing the research lab. Through the development of innovative tools and technologies, Cirrus BioSystems improves time-consuming standard operating procedures in animal research.

As a long-time University of Washington researcher, Van Hooser spent countless hours in the lab. He has a deep understanding of the challenges and risks of working with lab animals, particularly in an SPF environment. He combines this knowledge with a keen appreciation of regulatory compliance issues gained while serving as Review Scientist for the Department of Comparative Medicine. Together, this experience gives Van Hooser a unique perspective on the lab environment. His vision: To develop solutions for the modern research lab that improve efficiency, increase ease of use and automation, and protect the well-being of lab animals while ensuring compliance.

Cirrus BioSystems. Research lab innovations.

The company's patent-pending **SPF (Specific Pathogen Free) Mistling Station™** reduces difficulties associated with traditional hand-held

spray bottle disinfection. The SPF Mistling Station provides full-coverage disinfection in less than a second — automatically. This saves time so technicians can be redeployed on other critical projects. It also reduces research risks associated with dropped cages, while increasing insurance against pathogen outbreaks. Additional products designed to save time and streamline lab processes are currently in development.

Executive Management Team

Stuart Jamieson,
Chief Executive Officer

J. Preston Van Hooser,
President and Chief Scientific Officer

Contact Information

Cirrus BioSystems
2819 Elliott Ave, Suite 204
Seattle, WA 98121

cirrusbio.com

Toll Free: (888) 214-8889

Local: (206) 448-2656

Fax: (206) 838-5295

Media inquires contact:

Cheryl Isen, President, Isen and Company,
at (425) 222-0779 or Cheryl@Isenandco.com.