

> COMMERCIALIZATION

Tissue Genesis – an emerging leader in adipose-derived cell therapy and regenerative medicine – is comprised of leading science and commercialization experts in the industry.

Tissue Genesis' strong technology development team is headed by nationally recognized Ph.D.s and M.D.s in the fields of tissue engineering and cell therapy. The management team is rounded out with experienced corporate executives.

With a commitment to excellence and integrity, the entire Tissue Genesis team is dedicated to improving the quality of life for patients and their families.

> TECHNICAL TEAM



Dr. Stuart K. Williams, Ph.D.
Chief Science Officer

An internationally recognized expert in vascular biology and tissue engineering, Dr. Williams is a leader in endothelial cell isolation technology. He is credited with developing and patenting the technique for isolating human stem cells from fat tissue.



Dr. Kevin Lye, M.D.
Director, Clinical Research

Dr. Lye leads the company's product interface and methodology programs for clinicians from varied disciplines. He brings extensive experience in post-graduate training.



Dr. Gary Gentzkow, M.D.
Chief Medical Officer

Dr. Gentzkow brings significant experience in clinical research, with a special emphasis on cardiovascular regeneration and repair, critical care, and wound healing. He has successfully guided human tissue products through clinical trials, winning FDA and worldwide approval.



Dr. H. Joon Paek, Ph.D.
Director, Biologics

An expert in cell replacement therapy for diabetes and cartilage degeneration, Dr. Paek leads the company's research and development efforts in regenerative, cell-based medicine.



Dr. Paul Kosnik, Ph.D.
Vice President, Research & Development

Dr. Kosnik has received numerous patents in the fields of tissue engineering and biochamber design. He has also published extensively on the subject of regenerative medicine.



Dr. Michelle Hairfield Stein, Ph.D.
Scientist

A recognized leader in cell biology, molecular biology, and biochemistry, as well as a published author, Dr. Stein focuses on grant preparation and milestone execution at the company.

> **COMMERCIALIZATION TEAM**



Anton C. Krucky
President & CEO

Mr. Krucky brings extensive management and executive experience in product development, marketing, and sales at the global level. He was previously General Manager of Operations for IBM Pacific. Under his leadership, Tissue Genesis has emerged as a respected leader in the regenerative medicine industry, successfully growing to a \$40 million company in just seven years.



Dr. Rex Chang, M.D.
Director, Business Development

Dr. Chang has significant expertise and training in the life sciences and health care sectors. Prior to joining the company, he consulted in the healthcare sector in emerging markets and provided legal counsel to several global life science companies.



Thomas F. Cannon
Executive Vice President, R & D

Mr. Cannon was previously President of Bio-Optima and program manager for the CCM series for NASA. He brings an established network of government, military, and bioengineering industry contacts to the company.



Brad Perkins
Senior Vice President, Administration & General Counsel

Mr. Perkins previously provided general legal counsel as well as administration oversight to a number of U.S. and international technology companies. He is registered to practice law in Hawai'i, California, and before the U.S. Patent Office.

Erik Vossman

Director, Product Development Co-inventor of the mini-BOS, TGI 1000 Cell Isolation System and pre- and post-processing peripherals. A graduate of the University of Michigan's bioengineering program, he brings advanced biology and engineering expertise to the present and emerging Company systems.

> **ABOUT TISSUE GENESIS**

An emerging leader in adipose-derived cell therapy and regenerative medicine, **Tissue Genesis, Inc.** is a high-growth, clinical-stage company based in Honolulu, Hawai'i. Industry-leading engineers and scientists have developed a proprietary process for Tissue Genesis that may deliver innovative medical solutions for a wide range of existing medical problems, including: cardiac and peripheral vascular disease; orthopedic injuries; cosmetic and soft tissue defects; and many other applications.

Thanks to Tissue Genesis, it is believed smart, safe, and ethical regenerative therapies will improve the quality of life for patients and their families. For more information, please visit www.tissuegenesis.com.

[tissue genesis inc.](http://www.tissuegenesis.com)

An Emerging Leader in Adipose-Derived Cell Therapy and Regenerative Medicine

677 Ala Moana Blvd. Suite 1100, Honolulu, Hawai'i 96813 || (808) 539-9331 || info@tissuegenesis.com || www.tissuegenesis.com