James Wire, M.D.

11289 Madelynn Dr.

Jacksonville, FL 32256

763-232-1491

info@jameswiremd.com

[www.jameswiremd.com](http://www.jameswiremd.com)

Credentials Diplomate of the American Board of Plastic Surgery

Valid thru December 31, 2023

Diplomate of the National Board of Physicians and Surgeons

Valid thru February 28, 2025

Florida Medical License #ME 159373

Valid thru January 31, 2025

Minnesota Medical License #43087

Valid thru December 31, 2023

Education SUNY Stony Brook Hand Fellowship

Department of Orthopaedics

Stony Brook, NY

August 1999 to July 2000

Grand Rapids Area Medical Education Center

Grand Rapids, MI

Combined residency in general and plastic surgery

July 1994 to June 1999

University of Minnesota Medical School

Minneapolis, MN

Medical degree

September 1990 to June 1994

University of Minnesota Institute of Technology

Minneapolis, MN

Bachelor of Science degree in physics with a minor in Latin

September 1986 to December 1989

North Hennepin Community College

Brooklyn Park, MN

January 1985 to June 1987

Association Free Lutheran Bible School

Minneapolis, MN

Associate degree in biblical studies

September 1984 to June 1986

Publications, Presentations, Grants

“Free muscle flap coverage of an upper extremity wound in the acute setting”

Danielle DeLuca-Pytell, James Wire, and Douglas Leppink

A poster presentation in April 1999 at GRAMEC Research Day

“New directions in diagnosing splenic trauma”

James Wire et al.

Presented in April 1997 at Michigan State University Research Day and GRAMEC Research Day

Research grant for the development of a “virtual reality computer laboratory”

Cook Research Institute in Grand Rapids, MI

“Familial acalculous cholecystitis”

James Wire and Dean Smith

A case series presented at GRAMEC Research Day in April 1996

“Three dimensional imaging of the hand and wrist”

James Wire and Dennis Hammond

A poster presentation at the national meeting for the American Society of Plastic and Reconstructive Surgery in October 1995 and GRAMEC Research Day in April 1996

“New directions in diagnosing splenic injury using three dimensional computer imaging”

James Wire and David Scheeres

A poster presentation at GRAMEC Research Day in April 1995

“Three dimensional organization of stable microtubules and the Golgi apparatus in the somata of developing chick sensory neurons”

Paul Letourneau and James Wire

“Journal of Neurocytology,” volume 24, March 1995, p207-223

Cover illustration

“Journal of Neurocytology,” volume 24, March 1995

Cover illustration

University of Minnesota Human Histology Manual, 1993-1994 edition

“Axonal growth and growth cone migration”

Paul Letourneau and James Wire

Presented at “Karolinska-Minnesota, Frontiers of Medicine Symposium,” Minneapolis, MN, in October 1992

“Three dimensional reconstructions of microtubules and Golgi apparatus in dorsal root ganglia neurons”

James Wire and Paul Letourneau

A video presentation at “Supercomputing 1992”

Practice History

James P. Wire, M.D., P.A.

Chaska, MN

September 2001 to present

Lifestyle Lift

Bloomington, MN

July 2010 to March 2012

Medispa Medical Director (Current and former\*)

SkinBliss Spa, Blaine, MN

Kalla Lily Salon, Medina, MN

A New You Clinic, Rochester, MN

Claire Fischer, RN, Excelsior, MN

EnvySkin Clinic, Eden Prairie, MN\*

Permanent Choice Hair Removal, Eden Prairie, MN\*

Expert Medical Consultant (Former)

EuroThreads, Hudson, WI

VitaGroup, Woodbury, MN

Allergan, Irvine, CA

Auxillium Pharmaceuticals, Malvern, PA

Medical Interconnect, Blaine, MN

Lake Region Medical, Chaska, MN

Expert Medical Legal Consulting

2001 to the present

Provide expert plastic surgery opinion in the litigation of personal injury, medical malpractice, and workman’s compensation cases representing both plaintiff and defendant claims

Employment History

Minneapolis Plastic Surgery, Ltd.

Minneapolis, MN

Plastic surgery private practice

August 2000 to August 2001

Great Lakes Neurosurgical

Grand Rapids, Ml

In hospital patient care

July 1995 to August 1998

Cell Biology and Neuroanatomy Department

University of Minnesota

Development of novel three dimensional imaging techniques for the elucidation of neuronal intracellular organization

October 1991 to June 1994

Otolaryngology Department

University of Minnesota

The investigation of cochlear mechanics in chinchillas

January 1991 to September 1991

3M Biological Science Division

St. Paul, MN

Design, testing, and manufacture of a pediatric ventricular assist device

and microvascular anastomotic couplers

January 1990 to August 1990

Jet Propulsion Laboratory

Pasadena, CA

Development and testing of experimental electric rocket engines

June 1988 to September 1988

Physics Department

University of Minnesota

Manufacture of particle detectors used in the Soudan II proton decay experiment

February 1988 to April 1989

Patent/Invention

United States Patent – Protective Support for Needles

Patent No: US 10,130,776 B2

Date of Patent: Nov 20, 2018

Community and Society Service

Dr. James Wire Endowed Scholarship

Established 2015 with the University of Minnesota Foundation

Past president of the Minnesota Society of Plastic Surgeons

Former Adjunct Faculty, Department of Plastic Surgery, University of Minnesota

Other

Remote Pilot Certification

Small Unmanned Aircraft Systems

Certificate Number 421661

Date of Issue Aug 8, 2018

Private Pilot Certification

Airplane Single Engine Land

Certificate Number 3970611

Date of Issue March 17, 2018

Glider Certification

Certificate Number 3970611

Date of Issue Feb 19, 2017

Revised 07/2023