



Dr. Danilo O Fernández

Curriculum Vitae

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Education

- 1988 - 1990 Universidad Central del Este
San Pedro Macorís, Dominican Republic
Post Doctorate, General Medicine-Social Internship
- 1984 - 1988 Universidad Central del Este
San Pedro Macorís, Dominican Republic
Graduate Doctor in Surgery and Medicine
- 1982 - 1984 Colegio **Universitario** de la UCE
San Pedro Macorís, Dominican Republic
Graduate in Pre-Medicine

Professional Experience

- 2002 - Present President, Medical Director; Clinical Trials/Research & Development
GlobalMed Technologies Inc., Miami Florida,
Dominican Republic and Medellín Colombia.
- 1998 - 2002 General Physician Assistant; General Medicine
Saint Lucie Medical Centers, Miami & Tampa, Florida
- 1992 - 1999 Attending Surgical Assistant; General, Vascular
and Surgical
Leon & Rabassa PA, Miami, Florida
- 1991 - 1992 Attending Surgical Assistant; Cosmetic Surgery
The Institute for General and Cosmetic Surgery
Miami, Florida.

Professional

memberships

- International Federation of Doctors (Federación Internacional de Medicos Asociado "FIMA"), Miami Florida, 1990-1999
- International Association of Hair Restoration, Miami Florida, 1990-1995
- Aleppo Temple Shriners, Boston Massachusetts, 1985-1990
- Florida Marine Society, Miami Florida, 1992-1993
- Khoury League, Sponsor, Manager and Coach, Miami Florida, 1990-1995
- Parent Teacher Student Association, Miami Florida, 1995-1997
- American Cancer Association Affiliate, Miami Florida, 1992-1995
- American Heart Association Affiliate, Miami Florida, 1992-1995
- Foreign Medical Graduates, Florida Caucus, Vice President. 1990-1992

Community activities

Dade County School Well Child Exams. 1992-1995
Provided school and immigration physical examinations.

Foreign Medical Graduates, Florida Caucus Member. 1992-1994
Responsible for Amending Florida Statutes that allowed 680 foreign medical graduates to obtain a Florida Physician Assistant license.

Languages

Fluent in English and Spanish

Innovative**Developments,****Registers and Patents**

Fedez Enterprises, President, Miami Florida, 1992-1995

- Developer of surgical technique for cloning human hair in hair replacement surgeries.
- Research on C.A.P.E procedure of circumferential augmentation Penile
- Enlargement development of high frequency Gallbladder Cholecystectomy probe.
- Development of medically approved marinade sauce for Diabetics, heart patients and athletes.
- Development of prototype blood irradiation apparatus.
First test performed on 4 HIV/AIDS patients.

GlobalMed Technologies Inc., President, Miami Florida, 2002 -2004

- Patent Registration(s) for:
 - 1) GMT-PCI-1 (Photonic Corpuscular Irradiator),
 - 2) GMT-Disposable Blood Irradiation Kit
 - 3) GMT-Blood Irradiation Cuvette.
 - 4) GMT-Irradiation Process.Patent(s) Acceptance in 2004

GlobalMed Technologies Inc., President, Dominican Republic, 2004-2005

- Performed Government Approved; Phase I government aleatory controlled clinical trials on 36 patients living with HIV/AIDS related complex with Photonic Corpuscular Irradiator (PCI).

GlobalMed Technologies Inc., President, Medellín Colombia, 2006-2009

- Performed Government Approved; Pilot study on 7 patients living with HIV/AIDS related complex with Photonic Corpuscular Irradiator (PCI)

GlobalMed Technologies Inc., President, Medellín Colombia, 2002-2007

- Approved by the Government of Colombia and the INVIMA (FDA of Colombia) to perform with Photonic Corpuscular Irradiator (PCI); Phase II controlled clinical trials on 100 patients living with HIV/AIDS.

GlobalMed Technologies Inc., President, Medellín Colombia, 2010-2011

- Additional Development(s):
 - 1) Blood Irradiation Process Apparatus for blood bank.

- 2) Blood Irradiation PCI conversion for use in Veterinarian applications.
- 3) Blood Irradiation Process dosage for use in Laminitis, Founders Disease in Equines.
- 4) Blood Irradiation Process for application in Artificial Insemination in Bovines, and Equines.
- 5) Blood Irradiation Process dosage for treatment of Parvo Virus in Canines.
- 6) Blood Irradiation Process Dosage for treatment of biological agents such as Anthrax, Hemorrhagic Fever (Ebola and Marburg Virus), Avian Flu (H5N1 Virus), Botulinum Toxin and others.
- 7) Blood Irradiation Process for application in organ transplants.
- 8) Blood Irradiation Process for application in Nano Technologies for Cancer and Tumors. GlobalMed Technologies Inc. is in the registration process of above-mentioned Apparatus.

Review Panels

1992: Foreign Medical Graduate Ad- Hoc *Committee*. of the Florida Academy of PA, Vice President, Miami Florida
 1992-1993: Medical Graduate PA Association, Board Member, Miami FL.
 1992-1998: Federal Medical Antifraud Task Force Commission, Consultant, Miami Florida
 1999-2001: American Medical Association for Equal Rights, President and also Legislative Committee representative, Miami Florida.

Written Works

Spanish translation of Manual for RJL Technologies, Detroit, Michigan. (1988-89)

The Surgical Technique for the CAPE Procedure. (1990-1992)

Surgical Technique for Hair Transplantation vs Grafting Procedure. (1994-1995)

Author: The Training Manual of Ultraviolet Blood Irradiation for the Treatment of HIV/AIDS. (2000-2004)

Author: Article; Function, Application and Efficacy of Ultraviolet Blood Irradiation. (2004)

Author: Article, History of Ultraviolet Blood Irradiation, past and present. (2005)

Work in Progress: Publishing Results of Phase I Clinical Trials with

Ultraviolet Blood Irradiation for the Treatment of HIV/AIDS.

Work in Progress: The Textbook of Ultraviolet Blood Irradiation for the treatment of HIV/AIDS.

Work in Progress: The Textbook of Ultraviolet Blood Irradiation for the treatment of Equine and Bovine diseases.

Work in Progress: The Textbook of Ultraviolet Blood Irradiation for the treatment of Canine Diseases.

Work in Progress: The Manual of Ultraviolet Blood Irradiation for the sterilization of blood for the blood bank Industry.

Lectures and Seminars

2002: Lectured, San Bartolomé Hospital, Bogotá Colombia; The application of UVBI for the treatment for Catastrophic Diseases.

2002-2005: Lectured, CES Universidad, Antioquia Colombia; The history, function, and application of UVBI for the treatment of different infectious diseases.

2002, 2004, and 2006: Lectured, Ministry of Health and the Oncology and Hematology Association, Caracas Venezuela; The application of UVBI for the treatment for Catastrophic Diseases.

2002: Lectured, Medical Association, Maracaibo Venezuela; The application of UVBI for the treatment for Catastrophic Diseases.

2002 – 2005: Lectured, The Hematology, Immunology and Infectious Diseases Associations among also the Military and Police Cadre, Dominican Republic; The application of UVBI for the treatment Blood Born Diseases.

2002 - 2003: Lectured, The Panamanian Hematology Association, Panama City, Panama; The application of UVBI for the treatment of Blood Born Diseases and the treatment of Catastrophic Diseases.

2003: Lectured, South Florida University, Miami Florida; The history, function, and application of UVBI for the treatment of different infectious diseases.

2003: Lectured, University of Miami, Miami Florida; The history, function, and application of UVBI for the treatment of different infectious diseases.

2003: Lectured, Matamoros Medical Group, Matamoros Mexico; The history, function, and application of UVBI for the treatment of different infectious diseases.

2004 - 2007: Lectured, CES Universidad, Antioquia Colombia; The application of UVBI for the treatment of Influenza, Menstrual Colic Pains,

Hepatitis C, Leishmaniasis and other various infectious diseases in humans and animals.

2008: Lectured, CES Universidad, in Antioquia Colombia; The history, function, and application of UVBI for the treatment of different infectious diseases.

2002, 2005 and 2008: Lectured, University de Antioquia, Antioquia Colombia; The history, function, and application of UVBI for the treatment of different infectious diseases.