

Dominick Danna
Adjunct Faculty
The NYS Science + Technology
Law Center
Syracuse University College of Law
310 Dineen Hall, 950 Irving Ave, Syracuse, NY 13244
ddanna@law.syr.edu

(Home Address)
5055 Majors Drive
Syracuse, NY 13215
Cell 315-243-5054
Email- ddanna@twcny.rr.com

Syracuse University AB
Chemistry 1967
Syracuse University
Graduate Studies, (PhD Program)
Organic Chemistry, 1968, 1969
Syracuse University BS
Electrical Engineering 1971

Research and Professional Experience:

08/ 02/1971-12/31/ 2007 Welch Allyn, Inc. Medical Division, Research and Development

ELECTRICAL DESIGN ENGINEER, Medical Division (1971 – 1980)
Developed a variety of advanced medical diagnostic electronic products

PROJECT ENGINEER, Medical Division, Video Endoscope Project (1980 – 1984)
Responsible for the electrical design of the 1st generation video endoscope

ELECTRICAL UNIT MANAGER/VIDEO R&D, Video Division (1984 – 1988)
Responsible for electrical design of medical and industrial products employing the color sequential video system

PRODUCT DEVELOPMENT MANAGER/VIDEO DIVISION (1988-1992)
Responsible for the mechanical and electrical design of industrial and medical OEM products employing color imager systems

ENGINEERING MANAGER/INSPECTION SYSTEMS DIVISION (1992-1996)
Responsible for all the engineering activities including R&D and Production Engineering for the Inspection Systems Division of Welch Allyn. This included all the design and production engineering for all the medical and industrial video endoscopes. The industrial inspection division was sold to

General Electric in 2006 to become their **GE Enterprise Solutions, Inspection Technologies & Sensing Group.**

PLATFORM GROUP MANAGER/Welch Allyn, Inc. MEDICAL DIVISION (1996-2003)

Responsible for all the major technical platforms in the Medical Division including both video and medical platforms

DIRECTOR OF APPLIED CLINICAL RESEARCH/ ADVANCED SOLUTIONS (2003 – Dec. 2007)

Responsible for researching break-through technologies that will be designed into the next generation of medical diagnostic products

12/31/2007-12/31/2009 --- Blue Highway, LLC (A Welch Allyn Research Company)

RESEARCH FELLOW-BIOMEDICAL ENGINEERING (Dec. 2007 – Dec. 2009)

Responsible for the investigation of technologies that can be employed in both near and long term medical products. Also responsible for fostering relationships and joint ventures with forward looking research institutions, universities and companies.

01/01/2010 – 06/30/2015 ----CEO, The Italian Cookie Jar, Inc. (A family owned and operated business)

05/01/2015 - Present—Adjunct Faculty, NYS Science + Technology Law Center, Syracuse University College of Law

Patents and Awards:

--37 Patents

--The ASME Holley Medal 1994 (American Society of Mechanical Engineers)

--Design News Special Achievement Award 1993

--Nominated: Design News Engineer of the year 1992

Hobbies:

--Built a full size helicopter

--Earned a helicopter license

--Restored a 1971 houseboat

--Woodworking

--Metalworking

--Biking

--Target shooting

--Traveling

--Walking and hiking

--House repair