

DANA YORK PhD

DDS MS PhD Distinguish Professor

New York, NY 10014

dr.d.york@gmail.com

+1 347 731 1770

Most recent degree is in Education. It come from the University of New York, from the Academy of Distinguished Educators, in Excellence in Clinical Teaching.

PhD is earned in Lasers in Periodontology, preceded by a Master of Science Degree awarded in Biophysics and Bio-Cellular Technology and Doctor in Dental Surgery, from Medical University Carol Davila University, Bucharest, Romania.

Prof York served on the Board of Editors of the International Phototherapy Association in Japan, and she is a Fellow of Royal Society of Medicine.

As a Clinical Assistant Professor to the Cariology and Comprehensive Care Department of the NYU where she have enjoyed a lively and productive clinical teaching rapport with students and supportive relationship with colleagues. As a Professor Honoris for PMS College in India, Kerala Thiruvananthapuram, she put the basis of a Diploma Course in Laser Dentistry. Dr York conducted clinical research trials, converting theoretical speculation into delivered, evidence based treatment for Laser Therapy , Mercury Toxicity and Periodontal bone growth. Dana presented her findings both as an author in peer-review journals and as a lecturer at conferences throughout the world.

Awarded the prize for Best Research Paper at the Laser Florence Conference in 2002 and 2015 of the International Academy of Laser Medicine and Surgery. Dr York serves now as the President of the European Medical Laser Association Her training in Cellular Technology and as well in Gene Therapy made her duty to study and investigate the COVID-19 crises.

Work Experience:

Distinguish Professor

PMS College for Advance Research, Kerala University - Thiruvananthapuram, Kerala

August 2015 to Present

Teach the Lasers in Medicine Course for postgraduate on line and insite for our University

President of the European Medical Laser Association -

2001 to Present

Organize Conferences, Courses, Clinical Research Trials, Charity Events, Published author s, Tikum Olam

Clinical Assistant Professor

New York University, College of Dentistry - New York, NY

June 2008 to September 2014

Teaching in Laboratory Settings 11th Floor, 126 students in the class with 12 Faculties, each raw 10students: all the curriculum for American Dental Association for future Doctors in Dental Surgery.

Clinical Assistant Professor, Institution

New York School for Medical and Dental Assistance - Long Island City, NY

2005 to 2007

New York, USA Dates 04- 25.08.05-12.1.11 Long Island City, New York, USA Medical Instructor CUNY Bronx, Bronx Lebanon Hospital's Nurse Training for the National Boards, Bronx, New York.

2002 – aesthetic practice including: Laser hair removal, Laser Facials , Microdermabrasion, Hyaluronic Injections , Botox, creating a cream brand , Photo Biomodulation, etc.

Education

Postgraduate Degree in Education

New York University - New York, NY

September 2010 to October 2012

Doctorate/PhD in Photo Bio Modulation in Periodontal Regeneration

Medical University NYU - New York, NY

September 2004 to July 2011

Master at in Biophysics and Cellular Technology

Carol Davila University – Bucharest

2005 Cristine Valmi School for Arsthetics in New York followed by getting the Aesthetic Lisence.

September 2002 to September 2004

Master of Science in Biophysics and Cellular Technology

Carol Davila University, Medical School - Bucharest

September 2002 to July 2004

Palomar – course in Aesthetic Lasers

Laser Florence – courses in Lasers

Botox Courses

Hyaluronic Acid Courses in France, UK, USA

Doctorate in Dental Surgery

Carol Davila University of Medicine - Bucharest

September 1992 to July 1998

Links

<https://hi-in.facebook.com/emlaserassociation/posts/512085463029972/>

https://independent.academia.edu/DanaYork?from_navbar=true

<https://www.artprice.com/store/Dana-York-Gallerie-Art-?idartist%5B%5D>

<https://www.danayork.com/>

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

Awards

Best Paper Award

November 2002

International Conference Laser Florence, For the Research in LLLT in Regeneration

Best Paper Award

August 2015

International Academy of Lasers in Medicine and Surgery Indore, India Research: Mercury Detox, PBM and Regeneration

Silver Medal Academy of Art Science and Letters

August 2018

Paris France, Awarded for the Scientific and Artistic Achievements

Award of the Jury

September 2017

Salon International des Artistes du Monde; Cannes; France

Certifications and Licenses

PhD

July 2004 to Present

Photo Bio Modulation in Periodontal Disease Regeneration Therapy

Caritable Organisation Memberships

2017 - present - Lions Club

2010 - present - Salmagundi Club

2018 - present - Academy of Art Science and Letters, Paris, France

2019 - Vice President Bnei Brith Cannes France

2019 - present - Femme Leader Mondial Monaco - Charity Events Organized in the benefit of the cardiology department of the Princess Grace Hospital

2008 - present - Players Club

Publications:

BONE_Regeneration_using_Low_Level_Laser_Therapy

<https://www.researchgate.net/publication/341611860> BONE Regeneration using Low Level Laser Therapy

Regeneration_using_Low_Level_Laser_Therapy

<https://www.researchgate.net/publication/341579316> BONE Regeneration using Low Level Laser Therapy

August 2009

Covid-19_disease_and_Rubella

<https://www.researchgate.net/publication/342504380> Covid-19 disease and Rubella share 29 of 1

April 2019

YORK D, LEFTER A, THAHA A, HERMAN S. PHOTO BIO MODULATION 28 Years of Clinical Activity Review, Chair. LASER FLORENCE. 2019 November; FLORENCE, ITALY.

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

November 2019

YORK D. BONE REGENERATION AND PHOTOBIO MODULATION. WORLDSLASER MEDICINE CONGRESS 2019 TAIPEI TAIWAN. 2019 June; TAIPEI, TAIWAN, TAIWAN.

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

June 2019

YORK D. Program and Abstract of 16th APALMS 2018 LASER THERAPY. LASER THERAPY. 2019 March; 28(1):38-67. doi: 10.5978/islsm.28_19-AB-01.

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

March 2019

ct York D. Cite this article Abstracts Laser Florence 2017. Lasers Med Sci32, 1669–1710 (2017).
<https://doi.org/10.1007/s10103-017-2327-2> Download citation Published 16 October 2017 Issue
Date November 2017 DOI <https://doi.org/>. <https://link.springer.com/article/10.1007/s10103-017-2327-2>.
2017 October; 32(397):1669. doi: 10.1007/s10103-017-2327-2.

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

October 2017

ct York D. Cite this article Abstracts Laser Florence 2017. Lasers Med Sci 32, 1669–1710 (2017).
<https://doi.org/10.1007/s10103-017-2327-2> Download citation Published 16 October 2017 Issue
Date November 2017 DOI <https://doi.org/>. <https://link.springer.com/article/10.1007/s10103-017-2327-2>.
2017 October; 32(397):1669. doi: 10.1007/s10103-017-2327-2.

MEETING REPORT- IPTA 6TH NICE 2015

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

October 2015

York D. MEETING REPORT- IPTA 6TH NICE 2015. JOURNALS FREE ACCESS 2015. 2015 October; 24(3):230-
232. doi: 10.5978/islm.15-MR-02.

CONGRESS ABSTRACTS

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

July 2015

YORK DI. CONGRESS ABSTRACTS - IPTA 6TH NICE 2015. LASER THERAPY. 2015 July; 24(2): 124-153. doi:
10.5978/islm.15-AB-01.

Congress of the Asian-Pacific Association for Laser Medicine and Surgery LASER THERAPY

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

September 2010

ct York D. 2010 Released: September 30, 2010, DOI <https://doi.org/>. The 13th Congress of the Asian-
Pacific Association for Laser Medicine and Surgery LASER THERAPY. 2012 September; 19(3): 173-175. doi:
10.5978/islm.19.173.

REPORT ON LASER INTERNATIONAL MEDICAL CONGRESS, OPATIJA

<https://www.ncbi.nlm.nih.gov/myncbi/dana.york.1/bibliography/public/>

September 2011

York D. REPORT ON LASER INTERNATIONAL MEDICAL CONGRESS, OPATIJA, CROATIA 201. Laser Therapy.
2011 September; 21(3):223-225. doi: 10.5978/islm.12-MR-01.

Skills: English - Expert, Italian - Expert, Romanian - Expert, French - Expert, Spanish - ok, Hebrew -
Intermediary, Arabic - Intermediary.

Dr York is an accomplished artist, painter, and pianist. Recent work of sculpture with laser in black diamond unite both passions art and lasers technology

-lincontournable-dana-York/

<https://luxus-plus.com/luxus-magazine-art-contemporain-lincontournable-dana-york/>

June 2019

dana-York-expose-a-monaco

<https://www.univers-luxe.com/fr/dana-york-expose-a-monaco/>

June 2021

les-multiples-factettes-de-la-vie-de-dana-york/

<https://www.impact-european.eu/les-multiples-factettes-de-la-vie-de-dana-york/>

July 2019

art-culture/dana-York-a-lentrepot

<https://lagazettedemonaco.com/actualites/art-culture/dana-york-a-lentrepot>

June 2021

dana-york-peintre-femme-ultime

<https://femmesaupluriel.com/dana-york-peintre-femme-ultime/>

July 2017

dana-york-excelenta-in-doua-vocatii/

<https://luxury.ro/04/dana-york-excelenta-in-doua-vocatii/>

www.danayork.com