Jerome N. Peck, DLXT

450 Sutter St. #1542 San Francisco, CA 94018 650.207.6209 jnpeck@cdental.com

Curriculum Vitae

Education

1975 - 1976	UC Berkeley - Dental X-Ray Technician Program
1974 - 1975	University of the Pacific - Radiographic Training
1972	College of San Mateo

Dental X-Ray License

1976 - Present LPXT (Dental) License #RHP00053519, Radiologic Health Branch (State of CA)

Professional Experience

1978 - Present	CEO/President C-Dental X-Ray Inc. (San Francisco, CA)
1988 - Present	AART Member
1988 - Present	Member
2005 - Present	CEO/President McCormack Dental Imaging (San Diego, CA)
2011 - 2013	Board Member American Association of Maxillofacial Radiographic Technicians
2013 - 2015	Vice President
2015 - 2017	President
2014 - 2018	CEO/Program Director AADMRT Online Dental X-Ray Technician School (Menlo Park, CA)
2018 - Present	Assistant Program Director
2014 - Present	Instructor and Administrative Radiation Safety Officer AADMRT Online Dental X-Ray Technician School (Menlo Park, CA)

2006 - Present Implant Software Training

Nobel Clinician, Simplant, iDent & Cybermed OnDemand3D

2007 - 2009 CEO & Founder (San Rafael, CA)

Rapident Surgical Guides

2009 - 2010 CTO & Board Member (Foster City, CA)

iDent Surgical Guides

2011 - Present Implant Software Training

UCSF Postgraduate Periodontal Department

2016 - Present Implant Software Training

UCSF AEGD Department

Dental X-Ray Training Provider

1989 - 2000 Locations: Verona, Italy

Berlin, Germany Toronto, Canada

USA

Lecturing Experience

2000 - Present

Topic: Use of Cone Beam Computerized Tomography and navigation of 3D

software for use in orthodontics, implants, tmj, and maxillofacial

surgery.

Locations: Verona, Italy - NewTom Days

Santiago, Chile - iDent Guided Surgery Conference Minneapolis, Minnesota - AADMRT Conference California - Academy of General Dentistry Los Angeles, CA - Biolase Super Symposium

Silverado, CA - Pacific Coast Society of Prosthodontics

Marin, CA - Marin Dental Society

Los Altos, CA - Mid Peninsula Dental society San Mateo, CA - San Mateo Dental Society San Diego, CA - San Diego Dental Society Fairfield, CA - Solano County Dental Society

San Francisco, CA - American Institute of Implant Dentistry

San Francisco, CA UCSF Alumni Meeting San Francisco, CA MPDS Dental Society Bay Area and San Diego County study clubs 1989 - 2000

Topic: Complex Motion Tomography - TMJ and Implants

Locations: University of California, San Francisco Dental School

University of Southern California Dental School

University of the Pacific Dental School

Published Journal/Magazine Articles

Getting The Full Picture With Cone Beam Dental Scans
Making The Invisible, Visible — The Many Advantages Of 3D Images
By Jerome N. Peck, DLXT

Peck JN, Dear Doctor, Inc., Fishkill, NY Dear Doctor Magazine Issue 8, 2013 http://www.deardoctor.com/articles/getting-the-full-picture-with-cone-beam-dental-scans/#sthash.el_9noGZ4.dpuf

Radiologic techniques using CBCT and 3-D treatment planning for implant placement. Peck JN, Conte GJ Dental X-Ray Imaging Center, C-Dental X-Ray, Inc., San Francisco, USA. Journal of the California Dental Association [2008, 36(4):287-90, 292-4, 296-7]

X-ray Frequency and Safety
X-rays are safe and frequency depends on your dental needs
A Consultation with Jerry Peck, DLXT
Peck JN, Dear Doctor, Inc., Fishkill, NY Dear Doctor Magazine Issue 8, 2008
http://www.deardoctor.com/inside-the-magazine/issue-8/x-ray-frequency-and-safety/#sthash.mrl93q5J.douf

Cone beam volume tomography: an imaging option for diagnosis of complex mandibular third molar anatomical relationships.

Danforth RA, Peck J, Hall P Division of Diagnostic Sciences, University of Southern California School of Dentistry, Los Angeles 90089-0641, USA. Journal of the California Dental Association [2003, 31(11):847-852]

Professional Memberships and Study Clubs

American Association of Dental Maxillofacial Radiographic Technicians Seattle Study Club Palo Alto Study Club ITI Study Club San Mateo County Dental Society Bay Area Aesthetic Masters Study Club Digital Smile Design