



PRADEEP ALBERT MD DABR

Curriculum Vitae



PRADEEP ALBERT M.D.



PRADEEP ALBERT MD DABR

Musculoskeletal Radiologist

Managing Partner

Medical Arts Radiology

Diplomate American Board of Radiology

B.S. - Magna Cum Laude

M.D.

Internship:

Residency:

Fellowship:

State University of New York at Albany

Syracuse Health Science Center

Baylor College of Medicine -Internal Medicine

New York Medical College/St Vincent's -Diagnostic Radiology

University of California San Diego- Musculoskeletal Radiology

Dr. Albert is an expert in Musculoskeletal imaging who has been in practice for over 20 years. He has played a key role in teaching students, residents and his colleagues. As a visionary in Medical imaging, he is a renowned national and international lecturer as well as a consultant to major institutions in the areas of Musculoskeletal Radiology, Sports Medicine, Orthopedics, Regenerative Medicine and Medical Informatics.

Dr. Albert is currently an Editor and primary co-author of a textbook of Regenerative Medicine (2020). He is a member of the American College of Radiology, The American Medical Association and an Author and editor of numerous publications, and has over 100 lectures to his credit.

Dr. Albert is also a professor of Radiology at the New York College of Podiatric Medicine as well as a Professor of Radiology at New York College of Osteopathic Medicine.

He is the founder and Creator of Stem Cell University an online learning portal for Regenerative Medicine. Dr Albert has helped formulate stem cell legislation and is currently consulting with international government agencies on Stem Cell legislation.

He has treated numerous professional athletes, and has been on the sideline for many

PRADEEP ALBERT M.D.

sports teams. He is currently a consultant physician to Real Deal Boxing and Boxing team of World Champion Evander Holyfield.

Dr. Albert also has consulted for numerous medical manufacturers including Konica Minolta, Infinitt medical systems of Korea, Philips Healthcare and Alltech Medical systems of China. He is a thought leader in regenerative medicine and has consulted for Regenlabs of Switzerland and Hydracision (Tenjet technologies)

In addition, Dr. Albert is well respected in the business world and has been a featured speaker for the RBMA (Radiology Business Management Association), Cablevision and has lectured in numerous technology forums on Medical Informatics.

He is the current president of the Antigua Stem Cell Center.

Email: PradeepAlbert@gmail.com
(631) 338-8131

2013-Present **Member of The Board-Director of Medical Education**
Nassau-Suffolk Independent Physicians Association

2014-Present **Member of the Board**
Orthopaedic Foundation

2016-2018 **President**
International Society of Regenerative Medicine
ISregen.org

Professor
2011-Present Professor of Radiology
New York College of Podiatric Medicine

2003-Present Managing Partner/Owner
Medical Arts Radiology
375 East Main Street
Bayshore, NY 11707

Fellowship
2002-2003 Musculoskeletal Radiology
University of California at San Diego
Veterans Affairs Medical Center

PRADEEP ALBERT M.D.

3350 La Jolla Village Drive
San Diego, CA 92160

Residency

1999-2002

Radiology

New York Medical College

St. Vincent's Hospital and Medical Center
153 West 11th Street New York, NY 10011

1998-1999

Loma Linda University Medical Center

1195 Anderson Street, Loma Linda, CA 92373

Internship

1997-1998

Internal Medicine

Baylor College of Medicine

One Baylor Plaza, Houston, Texas 77030

Education:

Medical School

1993-1997

MD

Syracuse Health Science Center

College

1988-1992

BS 1992, Magna Cum Laude

State University of New York at Albany

Double Major: Accounting & Economics

Minor: Chemistry

Board Certification:

June 2002,2011

American Board of Radiology

Honors:

PRADEEP ALBERT M.D.

Awards:

2014 Shanthi Fund- Man of the Year
2017 NYCPM – White Coat Achievement Award

Residency **2002 RSNA National Research Award**

Medical School SUNY HSC All Star Award for Excellent Patient Care
Honors - 4 Clinical Clerkships
President- Christian Medical & Dental Society

College Magna Cum Laude
Beta Alpha Psi Honor Society
Regents Scholar
Deans List 8 Consecutive Semesters
Golden Key National Honor Society
Habitat for Humanity

Licensure:

New York
California
Florida

Research:

Publications:

*Albert, P., and M. A. Sadler. "Duodenal perforation in a crack cocaine abuser."
Emergency Radiology 7, no. 4 (2000): 248-249.*

Albert, Pradeep, Jeremy Handel, Paula Yeghiayan, and Michael A. Sadler. "Bystander trauma in the World Trade Center disaster." Emergency radiology, no. 1 (2002): 32-34

Albert, Pradeep, Daniel Del Prado, Steven Karidas, Richard Neff, and Michael Sadler. "Penetrating axillary trauma in a survivor of the World Trade Center disaster." Emergency radiology 9, no. 5 (2002): 300-302.

PRADEEP ALBERT M.D.

Sadler, Michael, Warren L. Mays, Pradeep Albert, and Bruce Javors. "Hepatic leiomyomas in two adult patients with AIDS: intravenous contrast-enhanced CT and MR imaging." Emergency radiology 9, no. 3 (2002): 175-177.

Albert, Pradeep Evaluating the Postoperative Patient "Imaging strategies in the post-operative patient" Practice Management Solutions | Dec 2010

Albert, Pradeep Teleradiology Offers Expert Musculoskeletal Interpretations "Subspecialty interpretations for the orthopedic practice" Orthopaedics July/August 2008

Albert, Pradeep, Jalpen Patel, Joshua I. Katz, Frank Loria, John Parnell, and Marc Brenner. "Magnetic resonance imaging, computed tomography, and radiographic correlation of nonunion of the posteromedial tubercle of the talus: a case report." The Journal of Foot and Ankle Surgery 53, no. 6 (2014): 787-790.

Brenner, Marc, Albert, Pradeep et al. (2015). "Collagen Treatment in the Diabetic Foot." A new cost-effective collagen matrix product is showing promise in treating DFU's Clinical Podiatry Mgmt, 112-119 Doi: November 2015

Albert, Pradeep, Jalpen Patel, Karim Badawy, William Weissinger, Marc Brenner, Ian Bourhill, and John Parnell. "Peripheral Nerve Schwannoma: A Review of Varying Clinical Presentations and Imaging Findings." The Journal of Foot and Ankle Surgery 56, no. 3 (2017): 632-637.

Albert, P Wendelken, M (2017). Diagnostic Ultrasound in the Modern Podiatric Practice. Clinical Podiatry Mgmt, 80-85. Doi : June 2017

Leadership:

President/Co-Founder

Emergency Coalition to Save Cancer Imaging

Formed patient advocacy group to Protect patient's rights in New York

RSO:

2005 - Present Medical Arts Radiology

Radiation Safety Officer

Radiation Safety protocols and Dose reduction protocol

PRADEEP ALBERT M.D.

Lectures

Keynote Speaker:

New York Academy of Medicine 2017

Biobridge Venice Italy 2016

Université du Québec à Trois-Rivières Montreal Canada 2014,2015

International Society of regenerative Medicine 2016,2017

Trois-Rivieres Montreal Canada 2014,2015

Weil Cornell Diabetic Wound Conference 2012-Present

Gulf coast ultrasound institute- Faculty Speaker 2011-Present

NCVH speaker in New Orleans, LA 2012, 2013, 2015

NCVH Latin America Speaker Costa Rica 2013

University of Michigan Ultrasound Course Speaker, 2013, 2014

Northwell (Grand Rounds) 2017

Nassau University Medical Center 2009,2010

Glen Cove Hospital 2009-Present

New York College of Podiatric Medicine 2009-Present

Touro College -Radiology Lectures

Catholic Health Systems NY- Radiology lectures

Northport VA Hospital Resident Education

Consulting

Konica Minolta

Infinitt North America

Altech Medical MRI -China

Philips Healthcare

Regenlabs

Integra

Hydracision

Hyperbaric Medical Solutions

Krystexxa -Horizon Pharma

PRADEEP ALBERT M.D.

Media

<http://www.imagingbiz.com/articles/view/grassroots-coalition-puts-collaboration-above-competition>

<http://www.diagnosticimaging.com/display/article/113619/1442106>

https://www.orthoworld.com/site/docs/opn/us_opn-2008-08.pdf

<https://nychoops.rivals.com/content.asp?CID=1678866>