Bryan L. Stone, M.D.

20 Jill Terrace

Rancho Mirage, CA 92270 Cell Phone: 760-409-0595

PERSONAL

Age: 56 Date of Birth: 10/08/66 Born: Los Angeles Citizen: USA

EDUCATION

July, 1997 (active) Diplomat Board of Nephrology, Board Certified Nephrology

Harbor-UCLA Medical Center Nephrology Fellowship Training

July 1996- June 1998 Fellowship Nephrology and Hypertension

Harbor-UCLA Medical Center

June, 1996-2016 Diplomat Board of Internal Medicine, Board Certified Internal Medicine

(inactive)

Harbor-UCLA Medical Center

State License #G080187 DEA# BS4404656

June 1993-June, 1996 Internal Medicine, Harbor-UCLA Medical Center

Internship and Residency

July 1989-May, 1993 Doctorate in Medicine, Boston University School of Medicine

July 1984-Dec, 1988 Bachelor of Arts, University of California, Berkeley

Undergraduate emphasis in Anatomy and Physiology

Current board certification maintained in Nephrology

WORK EXPERIENCE

- Healthpoint LLC, co-owner 2010-2013 performed systematic medical case reviews to assist in legal determinations of disability
- Nephrology Care Alliance board member 6/2020- present
 A national board dedicated to value of care in nephrology
- Kidney X 2020 participant

government program for dialysis technology innovation pro-bono consulting for novel dialysis technology

- Fluid Energy Conversion Inc. Co-owner and Engineer, 2013-2019 dialysis technology and water research
- Vystar Inc. Board member 2018, 2019, 2020, 2021, 2022
 Consultant for a public company that develops new types of rubber and develops air filtration systems
- Desert Regional Medical Center Chief of Medicine 2008,2009, 2015, 2016, 2017, 2018
 managed department of medicine for local hospital

Address: 1150 N. Indian Canyon Dr Palm Springs, CA 92262

- Desert Regional Medical Center Medical Executive Committee 2008, 2009, 2015, 2016, 2017, 2018, 2022, 2023
- Medical Director Davita Banning 1/2006 1/2019 medical management of dialysis facility

Address: 6090 W. Ramsey St. Banning, CA 92220

Medical Director Davita Cathedral City 2009 – present medical management of dialysis facility

Address: 30885 Date Palm Drive Cathedral City, CA 92234

- Medical Director Davita Bermuda Dunes 2011- present medical management of dialysis facility

Address: 78030 Wildcat Drive Palm Desert, CA 92211

 Desert Nephrology Medical Group co-owner, Palm Springs, CA 1998 to present

manage medical office and perform clinical duties as a nephrol ogist. also train residents in internal medicine and family prac

Address: 1180 N. Indian Canyon Drive suite 303 Palm Springs, CA 92262

- Desert Regional Medical Center Peer Review Committee Chair 2022present

> Review all cases for peer review including pediatrics, radiology, internal medicine, and surgery.

SPECIAL ACKNOWLEDGEMENTS

- 2017 Tuma Innovation Prize winner Davita Physician Leadership meeting 2017
- 2020 Top Doctor designation by Palm Springs Life Magazine
- 2019 Top Doctor designation by Palm Springs Life Magazine
- 2018 Top Doctor designation by Palm Springs Life Magazine
- 2017 Top Doctor designation by Palm Springs Life Magazine
- 2016 Top Doctor designation by Palm Springs Life Magazine
- 2015 Top Doctor designation by Palm Springs Life Magazine
- 2014 Top Doctor designation by Palm Springs Life Magazine
- 2013 Top Doctor designation by Palm Springs Life Magazine
- 2012 Top Doctor designation by Palm Springs Life Magazine
- Top Doctor designation by Palm Springs Life Magazine 2010 Top Doctor designation by Palm Springs Life Magazine
- 2009 Top Doctor designation by Palm Springs Life Magazine
- 2008 Top Doctor designation by Palm Springs Life Magazine
- 2007 Top Doctor designation by Palm Springs Life Magazine
- 2006 Top Doctor designation by Palm Springs Life Magazine
- 1996 Teaching award designation by UCLA Residency Program

CLINICAL RESEARCH

2011

- AMAG Pharmaceuticals Ferumoxytol clinical trial participant 2012 coordinator Palm Springs location
- Sanofi Pharmaceuticals Renagel human trials 2003, clinical coordinator Palm Springs location

DIALYSIS RESEARCH

-Fluid Energy Conversion Inc. Head of research for innovative dialysis technology using sound waves to enhance filter transport.