

Luc M. OKE, MD; PhD; FACC

EDUCATION

GRADUATE EDUCATION

2001: Ph.D. Physiology (Cardiovascular Physiology)
Howard University Washington DC

MEDICAL EDUCATION

Certifications

2010: Board Certified in Nuclear Cardiology.
2007: Board certified in Cardiovascular Diseases.
2004: Board certified in Internal Medicine.
1995: ECFMG certified.

Diplomas.

1995: Inter-University Diploma of Specialty/Cardiovascular Diseases
Academie d'Orleans-Tours University of Tours France.
1990; MD National University of Benin Faculty of Health Sciences Cotonou (Benin)

HONORS AND AWARDS

2005: NIH/NMA Fellows in Academic careers Award
(New York, New York)
2002: ACP/ASIM Award (Washington DC)
1998: Preparing Future Faculty Award
Association of American Colleges and Universities & Council of Graduate
Schools
1990: Outstanding Honor for Doctoral Thesis
National University of Benin
Faculty of Health Sciences

PROFESSIONAL EXPERIENCE

Silver Spring, MD
Heart Consultants, LLC April 2011 to Present
Medical Director

Philadelphia PA
Temple University Hospital. July , 2011 to April 2012
Dept. of Medicine Division of Cardiology
Fellow Clinical Cardiac Electrophysiology

Chambersburg PA August 2009 to June 30 2011
Franklin County Heart Centre

Cardiology

Williamsport PA September 2007 to July 2009.

Susquehanna Health System/ Heart and vascular group

Cardiology.

Washington DC

Howard University Hospital: 06-2001 to 06 2007

Residency in Internal medicine and *Fellowship* in Cardiovascular Diseases

Howard University College of Arts and Sciences. 7/ 2004 to 6/ 2007

Dept. of Health Human Performance and Leisure Studies

Lecturer

Howard University College of Medicine. 9/99- 6/01.

Post-Doc. Cardiovascular Research.

Howard University College of Medicine. 10/97-6/98

Lecturer in the Department of Physiology & Biophysics.

Blois, Loir et Cher, France 11/95-7/96.

Centre Hospitalier general de Blois, Division of Division of Cardiology Dept. of
Medicine

Cardiology

Tours, Indre et Loire, France. 11/90 to 10/95

Centre Hospitalier Universitaire Trousseau et Affilies.

Resident in Cardiology.

PUBLICATIONS

Peer reviewed articles

Enweze L, Oke L, Thompson T, Obisesan TO, Blakely R, et al
Acute exercise and Post-Exercise Blood Pressure in African American Women.
Ethnicity and Diseases 2007 autumn; 17 (4) 664-8

Vernon Bond EdD, Richard M Millis PhD, R George Adams MD, Luc M Oke MD; PhD,
Larry Enweze MD, Raymond Blakely, PhD, Marshall Banks PhD, Terry Thompson MD,
Thomas Obisesan MD, Jennifer C. Sween BS. *Attenuation of Exaggerated Blood
Pressure Response in African American Women by Aerobic Physical Activity.* *Ethnicity
and Disease* 2005; S 5-10.

Vernon Bond, EdD, Richard M Millis, PhD; RG Adams MD; Deborah Williams MD;
Thomas O Obisesan MD; Luc M Oke MD; PhD et al. *Normal Exercise Response in
African American Women with Parental History of Hypertension.* *Am. J. Med. Sci.* 2004;
328(2): 78-83.

Syed Hasan MD, Mohamed Hassan MD, Luc Oke MD, Kimberly Dinh Pharm D, Gladys
Onojobi MD, Fred Lombardo PharmD, Fitzroy Dawson MD and Momodu Jack MD.
*Advanced Gastrointestinal Stromal Tumor Successfully Treated by Imatinib Mesilate. A
report of Two Cases J. Nat Med Assoc.* 2003; 95:1208-1210.

Vernon Bond, Quiona Stephens, RG Adams, Paul Vaccaro, Ronald De Meersman,
Deborah Williams, Thomas Obisesan, B Don Franks, Luc M Oke, Bernell Coleman,
Raymond Blackely and Richard Millis. *Aerobic Exercise Attenuates an Exaggerated
Exercise Blood Pressure response in Normotensive Young Adult African American Men.*
Blood Pressure 2002; 11: 229-234

Poitrineau O, Oke L, Chouarfia H, Lang M, Desveaux B. *Aneurysm of Membranous
Interventricular Septum revealed by an Atrioventricular Block.* *Semaine des Hopitaux de
Paris May 1996; 72 (15-16): 471-474.*

Garnier LF, Lefebvre E, Rajalu JC, Piechaczyk P, Rouesnel P, Oke L. *Control of Vena
Cava filters with duplex sonography. Result of 55 patients.* *Revue de Biologie
Medicale* 1994; 16(8): 360-363.

Abstracts

Carpentier RG, Coleman BR, Oke LM. *The Mechanism of Cocaine -Induced Sinoatrial
Blockade.* Proceedings International Union of Physiological Sciences September 2001
Christ Church New Zealand

L. Oke, MM Mower, LN Cothran, B Coleman, Z Huang, R Tearney, C Ball and S
Watson. The EW Hawthorne Laboratory, Howard University Coll. of Medicine

Washington DC.

Anodal Pacing reversion in Short term canine atrial fibrillation model. The FASEB Journal March 2000; 14(4) A 697.

L. Oke, MM Mower, LN Cothran, B Coleman, Z Huang, C Ball, S Watson, and R Tearney. The EW Hawthorne Laboratory Howard University Coll. Of Medicine. *Comparison of simple and Complex pacing waveforms for reversion of Atrial Fibrillation. The Journal of Investigative Medicine 2000; 48(1): 101 A*

L. Oke, MM Mower, LN Cothran, B Coleman, Z Huang, R Tearney, S Watson, R Tearney, S Watson and C Ball. *Pacing thresholds and apparent conduction velocities of anodal induced beats. The Journal of Investigative Medicine 2000; 48(1) 109 A.*

LANGUAGES SPOKEN

ENGLISH

FRENCH