## **CURRICULUM VITAE**

James K. Bazemore, M.D.

Nephrology and Hypertension Medical Associates, P.C.

1115 Lexington Ave. Savannah, GA 31404 (912) 354-4813 (912) 354-7569 FAX

## **Education:**

College: Armstrong State College

Savannah, GA

Aug 1976 - Jun 1981

Medical School: American University of the Caribbean

School of Medicine

Plymouth, Monsterrat, British West Indies

M.D.

Aug 1982 - Jun 1985

## **Postgraduate Education:**

Residency: University of Alabama School of Medicine

Montgomery, AL Jul 1988 – Jun 1991

Fellowship: Medical University of South Carolina

Charleston, SC Jul 1991 – Jun 1993

Certifications: ECFMG – Number 390-767

Issued 2/1/1988, Valid Indefinitely

State of Iowa

Federation of Licensing Examination (FLEX)

ID #: 580527501

Issued 2/6/1989, Status Inactive

American Board of Internal Medicine Board Certified, Internal Medicine

September, 1993-2003

Recertified, Nov 2003 - Nov 2013

Current status: Inactive Certificate #: 140621

American Board of Internal Medicine

Board Certified, Nephrology September, 2007 - 2017 Recertification: October 2018

Certificate #: 140621

Specialist in Clinical Hypertension

Oct 1999 – Present

Curriculum Vitae James Bazemore, M.D.

**Employment:** Nephrology and Hypertension Medical Associates PC

Formerly Medical Associates of Savannah PC

1115 Lexington Ave. Savannah, GA 31404 Jan 2012 – Present

Savannah Nephrology, PC 5102 Paulsen St. Bldg 7 Savannah, GA 31405 Jul 1994 – Dec 2011

Coastal Medical Laboratory, PC

5205 Waters Ave. Savannah, GA 31405

**Clinical Laboratory Assistant** 

Sep 1987 – Jun 1988

International Bone Density Consultants, Inc

PO Box 987

Tybee Island, GA 31328 Clinical Research Assistant Feb 1987 – Jun 1994

Immediate Med of Savannah

10410 Abercorn St. Savannah, GA 31406 Medical Assistant Jul 1985 – Jun 1988

Faculty: Clinical Instructor

Department of Internal Medicine Mercer University School of Medicine

Savannah Campus 1998 – Present

Clinical Instructor

Medical College of Georgia – Savannah Campus

1998 - Present

**Licenses:** Georgia State Board of Medical Examiners

License to Practice Medicine (License #37953)

Issued 2/3/1994, Status - Active

State Board of Medical Examiners of South Carolina License to Practice Medicine (License #15425)

Issued 7/25/1991, Status - Active

Alabama State Board of Medical Examiners License to Practice Medicine (License #14900)

Issued 7/7/1998, Status - Inactive

**Professional:** 

## Curriculum Vitae James Bazemore, M.D.

Chief of Staff St. Joseph's/Candler Health System

Savannah, GA 2009 – 2010

Board Member Community Cardiovascular Council

Savannah, GA 1999 – 2010

Vice Chairman, 2009 - 2010

Professional American Society of Nephrology Organizations Georgia Society of Nephrology

President 2000-2002

Medical Association of Georgia National Kidney Foundation

Board Member Medical Advisory Board, Georgia

2001-2002

American Heart Association American Society of Hypertension Renal Physicians Association

Medical Director: US Renal / DSI / Renal Advantage

Dialysis Unit 1020 Drayton St. Savannah, GA 31401 1995 – Present

St. Joseph's Hospital Savannah, GA 31419 Hemodialysis Unit

Candler General Hospital Savannah, GA 31405

Hemodialysis

Research: Ortho-Biotech-2001-015: A Randomized Open Clinical Evaluation of Procrit for

Maintenance Phase Treatment of Patients with Anemia due to CKD (Prompt Study) 7/2002

Abbot Laboratories-2001-015: A Phase III, Perspective, Placebo-Controlled, Double-Blind, Randomized, Multi-Center Study to Evaluate the Safety and Efficacy of Zemplar Capualies in Reducing Serum Intact Parathyroid Hormone Levels in ESRD patients on Peritonal

Dialysis. 5/2002-10/2002

Ortho-Biotech-PR00-06-09: Clinical Evaluation of Procrit Dosed once weekly in Patients

with Anemia Due to Early Renal Insufficiency (Power Study). 7/2000 - 10/2001

Ortho Biotech-PR 99-06-002: Prevalence of Anemia in Early Renal Insufficiency. 2001 Luipold Pharmaceutical, Inc. study-VIT09030 (REPAIR-IDA): Randomized Evaluation of Efficacy and Safety of Ferric Carboxymaltose in Patients with Iron Deficiency Anemia and

Impair Renal Function. 2010