# Dr. DARPAN BANSAL, MD

### **CARDIOLOGY**

## **Baltimore Heart Associates**

Specialist in Interventional Cardiology and Cardiology Imaging

#### **Business Office:**

Medical Office Bldg. 2411 W. Belvedere Ave., Suite 509 Baltimore, MD (410) 367-0100

#### **EDUCATION**

#### **Medical Education**

All-India Institute of Medical Sciences, India 07/1996 - 12/2001 MBBS, 12/2001

#### Graduate

University of Massachusetts, Amherst, Massachusetts Epidemiology and Biostatistics- GPA 4.0/4.0. Did 2 semester of coursework (20 credits, MPH) 08/2002 - 05/2003

#### Residency

University of Arkansas for Medical Sciences, Little Rock, Arkansas Internal Medicine 7/2003- 6/2006

### **Fellowship**

University of Arkansas for Medical Sciences, Little Rock, Arkansas Cardiovascular Diseases 7/2006- 6/2009)

#### Fellowship (Interventional Cardiology)

Andreas Gruentzig Cardiovascular Center, <u>Emory University</u>
Interventional Cardiology
7/2009- 6/2010

# **EXAMINATIONS, CERTIFICATIONS and QUALIFICATIONS**

COCATS Level 3 training in **Interventional Cardiology** (Including training not only in **coronary** interventions but also in **peripheral interventions** and **structural heart** diseases)

COCATS Level 2 training in Echocardiography

COCATS Level 2 training in Nuclear Cardiology

COCATS Level 1 training in CT angiography, adult congenital heart disease, heart failure and transplantation, preventive cardiology and electrophysiology

Nov 2010 ABIM Board Certification in Interventional Cardiology (Exam Taken)

Nov 2009 ABIM Board Certification in Cardiovascular Med. Score:669 (10<sup>th</sup> decile)

Aug 2006	ABIM Board Certification in Internal Medicine (Certificate No. 270870)	
Jan 2003	ECFMG certification (Certificate No. 0-625-044-3)	
Mar 2003	USMLE Step 3	
Aug 2002	USMLE Step 2	Score: 244 (93 <sup>rd</sup> percentile)
June 2001	USMLE Step 1	Score: 254 (99 <sup>th</sup> percentile)

## **Medical Licensure**

- > Georgia Composite Medical Board: License No. 62654
- Maryland License No. D70396

# WORK EXPERIENCE

## □ CLINICAL

<b>Position</b> Interventional Cardiology Fellow	Name and address of employer  Andreas Gruentzig Cardiovascular Center, Emory University Hospital, Suite F606, 1364 Clifton Road NE, Altanta, Georgia 30322	<u>Duration</u> 7/2009- 6/2010	<u>Duties</u> -Level 3- Interventional Cardiology - Trained in Peripheral endovascular interventions
		7/2005	In-depth training in performing not only coronary interventions but also structural heart, peripheral and carotid interventions (These include but not limited to PFO/ASD Closure, BAV, Percutaneous Edwards Sapiens Aortic Valve Replacement, Alcohol Septal Ablation, High Risk Coronary Interventions using Impella)
Cardiology Fellow	Division of Cardiovascular Medicine, University of Arkansas for Medical Sciences, 4301 W. Markham, Little Rock, AR -72205	7/2006- 6/2009	- Level 2 certification in Nuclear Cardiology Level 2 certification in Echocardiography (including ability to perform and interpret TEE independently) - Level 1 training in CT angiography, adult congenital heart disease, heart failure and transplantation, preventive cardiology and electrophysiology
Housestaff (Resident)	Dept. of Internal Medicine, University of Arkansas for Medical Sciences, 4301 W. Markham, Little Rock, AR -72205	7/2003- 6/2006	Providing health care and to be involved in internal medicine residency program including teaching medical students and peers.
Graduate Research Assistant	Department of Epidemiology and Biostatistics, School of Public Health and Health Sciences, 715 North Pleasant Street, University of Massachusetts,	1/2003- 5/2003	Involved in Pioneer Valley Canine Health Study

# AWARDS AND ACADEMIC ACHIEVEMENTS

Trainee <b>Research Award, Feb 2009</b> by The Southern Section-American Federation for Medica Research (SAFMR) and the Southern Society for Clinical Investigation (SSCI)			
Fellows' Grant, Feb 2010 by Cardiovascular Research Foundation (CRF)			
Trainee <b>Research Award, Dec 2007</b> by The Southern Section-American Federation for Medica Research (SAFMR) and the Southern Society for Clinical Investigation (SSCI)			
Travel grant by Abbot Vascular to give research presentations in CHEST 2007 in Chicago, October 2007			
Awarded the "Outstanding Intern of the year 2003-2004" award by University of Arkansas, June 2004.			
Travel grant from University of Arkansas to give research presentations at AHA Scientific Sessions, Dallas, Nov 2005			
Travel grant from University of Arkansas to attend AHA Scientific Sessions, Nov 2006 in Chicago			
Member American College of Cardiology , Professional member American Heart Association			
Award of Graduate Research Assistantship at University of Massachusetts School of Public Health Based on my excellent performance with a GPA of 4.0/4.0 (Grade A in all courses) while doing MPH, was one among approximately 100 masters' degree students to be given this assistantship.			
Award of Delhi Medical Council (DMC) Certification: 2002 -Based on my excellent performance in medical school and during internship, I was awarded a license to practice medicine in India by Delh Medical Council			
Awarded fellowship by AIIMS for research on "A novel staining using Acridine Orange to detect N gonorrhoeae from clinical specimens" by the Dept. Of Microbiology, AIIMS.			
Won the intra-college Paediatric Quiz as a medical student (organized by Indian Association o Paediatricians). Won the Medical Trivia Quiz in PULSE-2001 (the largest gathering of medical fraternity in South Asia) as a medical student.			
I was accepted at <b>ALL</b> the major medical institutes/universities (1996)			
All India Institute of Medical Sciences ( <b>AIIMS</b> )-I was ranked 9 <sup>th</sup> out of more than 60,000 students who appeared for this examination; <i>Admission in this prestigious institution was an honor. It is the most reputed medical college in South Asia. Typically more than 60,000 students compete in Pre Medical Exam, and only 35 Students make it to All India Institute of Medical Sciences</i>			
<ul> <li>Delhi Pre-Medical Test – I was ranked 3<sup>rd</sup>;</li> </ul>			
Ranked in the top 50 students in the country in the Medical College Admission Test (MCAT) conducted by the Central Board of Secondary Examination.			
Junior Science Talent Search (JSTS) scholarship (1993) which is an extremely competitive xamination at the pre-college level conducted by the state government and is taken by almost 80% of the high school students and a very small number are awarded the full scholarship			
I was awarded gold medal in 1996 for excellent academic performance throughout the school for $\overline{a}$ consecutive academic years			
I secured 14 <sup>th</sup> rank in the National Level Science Talent Search Examination, 1996. It is a national level examination conducted by United Council for Educational Research and Scientific Advancement in Learning			