

CURRICULUM VITAE

Name : Hyuk Ahn, MD, Ph D.
Date of birth : Dec. 18, 1952
Address : 107-1002 Pangyo-Ro, Bundang-Gu, Sungnam-Si,
Gyeonggy-Do, 13523, South Korea
E-mail : ahnhyuk@snu.ac.kr
Tel; + 82-10-4704-3349

Present Position : Surgeon in chief
Dept .of thoracic and cardiovascular surgery
Veterans Health Service Medical center

Academic Record

1971 - 1973 Premedical School, Seoul National University
1973 - 1977 College of Medicine, Seoul National University
1978 - 1988 Graduate School, Seoul National University
(received Ph.D.)

Training Record

1977 - 1978 Internship
1978 - 1982 Residency, Thoracic and Cardiovascular Surgery
Seoul National University Hospital

1988.10.- 1989.9. Research Fellow
Artificial Heart Research Lab
University of Utah, Salt Lake City
USA

Professional Record

1982 - 1985 Military Service in Korean Army
as the rank of Captain

Nov,1985 - Mar,1988 Instructor
College of Medicine, Seoul National University

Apr,1988 - Sep,1992 Assistant Professor
College of Medicine, Seoul National University

Oct,1992 - Sep,1997 Associate Professor
College of Medicine, Seoul National University

Jun,1994 - Aug,1994 Visiting Surgeon,
Charlstone Med. Center
Univ. of West Verginia, USA

Sep,1997 - Nov,1997 Visiting Surgeon,
Bad Oyenhausen Heart Center, Germany
Prince Alfred Hospital and Prince Charles Hospital,
Australia

Oct,1997 - Feb.2018 Professor
College of Medicine, Seoul National University

Apr, 2003 – May, 2003 Visiting Surgeon,
Baylor Medical school, Houston Tx, USA
Cleveland Clinic, Cleveland OH. USA

Jul, 2004 – Jun, 2008 Chairman,
Dept. of Thoracic and Cardiovascular Surgery
Seoul National University Hospital

Social Activity

- Korean Society of Thoracic and Cardiovascular Surgery
- Korean Society of Vascular Surgery
- Korean Society of Biomaterial
- Council member, The association of Thoracic & Cardiovascular Surgeons of Asia
- Council member, Asian Society of Cardiovascular and Thoracic Surgery
- Board of trustees, Korea Organization for Sharing Tissue
- Board of trustees, Korea Foundation for Human Tissue Donation

Major Specialty

Valvular Surgery & Aortic Surgery

Major Research Subject

1. Development of Ventricular Assist Device
2. Development of Total Artificial Heart
3. Development of operative technique for Aortic Root diseases of unknown etiology