Curriculum Vitae

Personal

NAME: KI HYUK PARK E mail: khpark@cu.ac.kr

Present Address

Office: DAEGU CATHOLIC UNIVERSITY MEDICAL CENTER
Division of Vascular & Endovascular Surgery
3056-6 Daemyung-dong, Nam-ku, (Area code) 705-718
Daegu, South -KOREA
Tel. 82-53- 650-4053 Fax. 82- 53 - 624-7185

• Present Academic & Hospital Appointments

Academic Degree(s): M.D., Ph.D.

Professor.

Chief Vascular Surgeon of Division of Vascular & Endovascular Surgery School of Medicine, Catholic University of Daegu

• EDUCATION:

1982 – 1988: M. D. Degree from Yeungnam University School of Medicine, Daegu, Korea

1991 – 1993: Master degree from Yeungnam University School of Medicine, Daegu, Korea

1998 – 2000 : Ph D from Yeungnam University School of Medicine, Daegu, Korea

PROFESSIONAL TRAINING:

1993 - 1996 Residency: Department of Surgery

Yeungnam University Medical Center

Taegu, Korea

1997 - 1998 Fellowship : Division of Vascular Surgery, Department of Surgery SamSung Medical Center Seoul, Korea 1998: Visiting scholar Vascular Surgery Mt. Sinai Hosp. NY. USA

2008: Visiting scholar Arizona Heart Institute, Phoenix, AZ, USA

2008-2009. Clinical research fellow UCSF vascular surgery

PROFESSIONAL SOCIETY:

1997 Member of Korean Vascular Surgery Society

Founding member of Korean Society of Phlebology

Personal Interest

- 1. Aortic intervention for aneurysm, occlusive disease, dissection
- 2. Peripheral arterial surgery & Endovascular theraphy
- 3. VTE in peripheral vessel

Recent studies

- YS Joo, KH Park. Obturator foramen bypass. Korean J Vasc Endovasc Surg. 2009;25(2);156-159.
- KH Park, JS Hiramoto, LM Reilly, TAM Chuter. The Tolerance for Misalignment
 When Repairing Standardized Multi-Branched Thoracoabdominal Stent Grafts.
 Korean J Vasc Endovasc Surg. 2009;25(2);115-121.
- 3. YS Joo, KH Park. Analysis the anatomic changes of sapheno-femoral junction in duplex scan after varicose vein surgery. Kor J phlebology. 2009;Apr 8(1);1-4.
- MP Sweet, JS Hiramoto, KH Park, LM Reilly, TAM Chuter. A standardized multibranched thoracoabdominal stent-graft for endovascular aneurysm repair. J Endovasc Ther. 2009;16;359-364.
- KH Park, JS Hiramoto, LM Reilly, TAM Chuter. Variation in the shape and length of the branches of a thoracoabdominal aortic stent graft: Implications for the role of standard off-the-shelf components. J Vasc Surg;2010;51;572-576
- KH Park. Endovascular theraphy for infrainguinal PAOD. Korean J Vasc Endovasc Surg. 2010;26(2):82-89.

- 7. MS Kim KH Park. Hybrid endovascular theraphy in multiple PAOD. Korean J Vasc Endovasc Surg. 2010;79(5);386-392.
- 8. Carotid Artery Disease. Diagnosis & Treatment: Chapter 3. Imaging diagnosis of carotid artery disease. p35-65. ISBN 978-89-92006-89-7(98510).
- 9. YT Shin, BK Son, YS Joo, KH park. Cross pubic bypass using great saphenous vein in iliac artery occlusion. Korean J Vasc Endovasc Surg. 2011;27(2)66-70.
- 10. The transition from custom-made to standardized multibranched thoracoabdominal aortic stent grafts. Chuter TA, Hiramoto JS, Park KH, Reilly LM. J Vasc Surg 2011:Sep:54(3):660-7.