PRS KOREA 2024 "Innovate, Integrate, Inspire"

NOVEMBER 17 SUN~19 TUE, 2024 GRAND INTERCONTINENTAL SEOUL PARNAS, SEOUL, KOREA

Curriculum Vitae

Personal Information		
Title (i.e. Prof., Dr., etc.)	Prof.	
Name (First name_Last Name)	Joseph Kyu-hyung Park	
Degree (i.e. MD, Msc, PhD, etc.)	M.D.	=
Country	Korea	
Affiliation	Seoul National Univ.	
Educational Background		
Seoul National University College of Medicine	Seoul, Korea	
MD. 2016 Brown University Providence, RI, USA		
Sc.B. in Biology with minor in Applied Mathematics. 2009 Choate Rosemary Hall Wallingford, CT, USA 2005		
Professional Experience		
Seoul National University Bundang HospitalSeongnam-si, KoreaAssistant Professor of Plastic and Reconstructive Surgery. 2024 - presentSeoul National University Bundang HospitalSeongnam-si, KoreaClinical Fellow of Plastic and Reconstructive Surgery. 2021 - 2024Seoul National University HospitalSeoul, KoreaResident of Plastic and Reconstructive Surgery. 2017 - 2021Seoul National University HospitalSeoul, KoreaInternship. 2016 - 2017		
Professional Organizations		
Korean Society of Plastic and Reconstructive Surgeons Assistant administrator of External Affairs Committee. 2021-2024 Korean Society for Aesthetic Plastic Surgery Assistant administrator of Information Technology Committee. 2023-2024 Journal of Wound Management & Research Reviewer. 2023- Korean Cleft Palate-Craniofacial Association Member.		



Korean Society of Plastic and Reconstructive Surgeons T. 82-2-3472-4252 F. 82-2-3472-4254 E. kprs@plasticsurgery.or.kr

Conference Secretariat | InnoN

General E. secretariat.kprs@innon.co.kr T. +82-2-6411-7380(General)

Academic E. academic.kprs@innon.co.kr T. +82-2-6411-7319(Domestic), 7301(International)



NOVEMBER 17 SUN~19 TUE, 2024 GRAND INTERCONTINENTAL SEOUL PARNAS, SEOUL, KOREA

Main Scientific Publications

Myung YJ, Yun JS, Beom JW, Hayashi A, Lee WW, Song YS, Park JKH. Evaluating the Surgical Outcome of Lymphovenous Anastomosis in Breast Cancer-Related Lymphedema Using Tc-99m Phytate Lymphoscintigraphy: Preliminary Results. Lymphat Res Biol. 2024; 22(2):124-130.

Park JKH, Baek SC, Heo CY, Jeong JH, Myung YJ. A Novel, Deep Learning-Based, Automatic Photometric Analysis Software for Breast Aesthetic Scoring. Arch Plast Surg 2024; 51(01):030-035.

Park JKH, Choi N, Beom J, et al. Utilization of Noncontrast Magnetic Resonance Lymphangiography for Selection of Effective Surgical Method in Breast Cancer-Related Lymphedema. Medicina. 2023;59(9):1656.

Park JKH, Park S, Heo CY, et al. The safety of operating on breasts with a history of prior reduction mammoplasty: dynamic magnetic resonance imaging analysis of angiogenesis. Aesthet Surg J. 2022;42(3):NP151-NP158.

Park JKH, Seo J, Yang EJ, et al. Association of lymphatic flow velocity with surgical outcomes in patients undergoing lymphovenous anastomosis for breast cancer-related lymphedema. Breast Cancer. 2022;29(5):835-843.



Korean Society of Plastic and Reconstructive Surgeons T. 82-2-3472-4252 F. 82-2-3472-4254 E. kprs@plasticsurgery.or.kr

Conference Secretariat | InnoN

General

E. secretariat.kprs@innon.co.kr T. +82-2-6411-7380(General) Academic E. academic.kprs@innon.co.kr T. +82-2-6411-7319(Domestic), 7301(International)