PRS KOREA 2025

November 9(Sun) ~ 11(Tue), 2025 Grand InterContinental Seoul Parnas Hotel



Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Dr.)
Name (First name_Last Name)	Ryota Nakamura	
Degree (i.e. MD, Msc, PhD, etc.)	M.D. Ph.D.	de el
Country	Janap	
Affiliation	Nagoya City Univ.	
Educational Background		
2010 Graduated from School of Medicine, Nagoya University, Nagoya, Japan (M.D.) 2019 degree of Doctor of Philosophy (Ph.D.) from Doctoral Course in Department of Intergrated Medicine, Nagoya University Graduate School of Medicine, Nagoya, Japan		
Professional Experience		
2013-2015 Department of Plastic and Reconstructive Surgery, Aichi Cancer Center,		
2015-2017 Department of Plastic and Reconstructive Surgery, Nagoya University, Nagoya, Japan		
2017-2018 Department of Plastic and Reconstructive Surgery, Shizuoka Cancer Center, Nagaizumi, Japan		
2018-2023 Department of Plastic and Reconstructive Surgery, Aichi Cancer Center,		
2023-present Department of Plastic and Reconstructive Surgery, Nagoya City University, Nagoya, Japan – Assistant professor		
Professional Organizations		
 Japan Society of Plastic and Reconstructive Surgery, Board-certified Plastic Surgeon, Instructor Japan Society for Head and Neck Cancer, Member Japanese Society for Skull Base Surgery, Member Japanese Society for Reconstructive Microsurgery, Member Japan Oncoplastic Breast Surgery Society, Member Japan Society for Innovative Techniques in Plastic Surgery, Member Japan Society for Surgical Wound Care, Member 		



Korean Society of Plastic and Reconstructive Surgeons

Conference Secretariat | InnoN

PRS KOREA 2025

November 9(Sun) ~ 11(Tue), 2025 Grand InterContinental Seoul Parnas Hotel



Main Scientific Publications

- 1. Nakamura R, Takanari K, Kamei Y, et al. Increased Defect Size is Associated with Increased Complication Rate after Free Tissue Transfer for Midanterior Skull-Base Reconstruction. *J Neurol Surg B Skull Base*. 2020;81(2):121–127.
- 2. Nakamura R, Akazawa S, Nakagawa M, et al. Heterotopic Ossification in Microsurgical Free Fibula Reconstruction. *J. Jpn. P.R.S.* 2019;39(6):258-263.
- 3. Nakamura R, Takanari K, Hanai N, et al. Hypothyroidism After Using Superior Thyroid Artery as A Recipient Artery. *Laryngoscope*. 2023;133(3):557–561.
- 4. Nakamura R, Hyodo I, Kamei Y. et al. Free flap reconstruction after previous neck dissection. *Toukeibu Gan.* 2014;40(4):502–506.



Korean Society of Plastic and Reconstructive Surgeons

Conference Secretariat | InnoN

 General
 E. secretariat.kprs@innon.co.kr

 Academic
 E. academic.kprs@innon.co.kr