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)	Yongsu Ahn	
Degree (i.e. MD, Msc, PhD, etc.)	M.D.,Msc	
Country	Korea	
Affiliation	Onyoo plastic surgery clinic	

Educational Background

Graduated of Medical school, Hanyang university (Republic of Korea),2006
Internship & Residency training, Hanyang university hospital (Republic of Korea), 2006-2011
Fellowship, Department of plastic surgery, Hanyang university hospital, 2014-2015
Master's degree of plastic surgery, Hanyang university (Republic of Korea), 2013

Professional Experience

Chief of plastic surgery department in Wonju medical center (Republic of Korea),2011-2014

Start plastic surgery clinc (Republic of Korea), 2015

Wonjin plastic surgery clinic (Republic of Korea), 2016

Gate plastic surgery clinic (Republic of Korea), 2016

Representative of Atop plastic surgery clinic (Republic of Korea), 2017-2023

Representative of Onyoo plastic surgery clinic (Republic of Korea), 2023-now

PRS KOREA 2025

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



Professional Organizations

Member, Korea Society of Plastic and Reconstructive Surgeons (KSPRS) Member, Korea Association of Plastic Surgeons (KAPS)

Main Scientific Publications

Chest Wall Contouring of Poland's Syndrome Archives of Plastic Surgery 2010 Jul 037(04): 409-414

Simple Method for Prevention of Bleeding in Mandible Angle Reduction Ostectomy Using Intravenous Tube Rubber

Archives of Aesthetic Plastic Surgery2009 Oct 015(03) 246-248

Archives of Aesthetic Plastic Surgery2009 Jun 015(02) 121-126

Secondary Breast Reconstruction

Archives of Plastic Surgery 2009 Sep 036(06): 761-766

A Clinical Study of 3-Dimensional Orbital Reconstruction and The Orbital Volumetric Change in Medial Orbit Fracture Using Computed Tomographic Scan

hanyang university Master's degree, 2013

Multiplane Forehead Shortening: Sparing the Frontalis Muscle and Supraorbital Nerve Plastic & Reconstructive Surgery 2019 Feb143(2):405-413