Curriculum Vitae

Personal Information		
Title (i.e. Pf., Dr., etc.)	Dr.	
Name (First name_Last Name)	JoongHyuk Yim	
Degree (i.e. MD, Msc, PhD, etc.)	M.D.	
Country	Korea	
Affiliation	Ieul Plastic Surgery Clinic	
		•

Educational Background

- -Graduate, Medical School, Yonsei University
- -Ph.D., Yonsei graduate school
- -Completed training in plastic surgery at Gangnam Severance Hospital

Professional Experience

2008

Presented research finding, Japanese Society of Anti-aging "Breast Augmentation with Stem-cell"

2009

Present a Paper at The Korean and Japanese Society for Aesthetic Plastic Surgery "Breast Augmentation through Endoscopy"

Present a Paper at The Orient International Society for Aesthetic Plastic Surgery "Axillary endoscopy breast augmentation"

2010

Member, The Korean Society of Plastic and Reconstructive Surgeons –affiliated study

2011

Lecture at MIPS in Shanghai, China.

2012

Lecture at 2nd Silimed International workshop in Brazil "Brest Augmentation with Anatomical Implants"

2013

Lecture at Severance breast workshop "Transaxillary Endoscopic Breast Augmentation with antomical implant" in Seoul, Korea

Lecture at KSAPS& Aesthetic Plastic Surgery Conference 2013 "Periareolar Augmentation Mastopexy for deflated breast" in Seoul, Korea

2014

Lecture at 2014 The First Mentor Asia-Pacific Advisory Board Meeting "What is the difference among anatomical implants? (Five type implants released in Korea)" in Seoul, Korea

2015

Lecture at 2015 ALLERGAN ACADEMY"Implant Selection for Successful Breast Augmentationin Korea Women" in Seoul, Korea

Lecture at PRSKorea2015The-K hotel

"Planning of Augmentation Mammaplasty; Asymmetric Breast"in Seoul, Korea

2016

Lecture at 2016 Allergan Medical Institute in Coex, Intercontinental Hotel "Surpporting Excellence in Breast Aesthetics" in Seoul, Korea

Lecture at 2016CMDA(Chinese Medical Doctor Association)entation Mammoplasty in asymmetric breast" in Zhengzhou, China

Lecture at PRSKorea2016in Coex, Intercontinental Hotel "Shell characteristics of Motiva implants" in Seoul, Korea

2017

Guest Lecture of 'Coping with Postoperative Complications of Breast Augmentation' at PRS Korea 2017 Guest Lecture of 'Medical Indication of MENTOR Teardrop Implansts and Comparison with Other Manufacturers' at MENTOR Meets the Experts

Guest Lecture of 'Morphological Analysis and Comparison between Teardrop Implants' at Allergan Medical Institute

2018

Guest Lecture at BBM (Barcelona Breast Meeting, One of the World's top 3 Breast Surgery Academy)
Guest Lecture of 'The Characteristics of BellaGel Microtextured Implant & Clinical Experiences' at Aesthetic Plastic
Surgery 2018

Guest Lecture of Endoscopic Breast Augmentation' at the 17th Spring Training of Society of Plastic Surgeons of Korea

Presented 'FAQ for Breast Surgeries (Past.1)' at the 4th Symposium of Breast Surgery Research Society

Presented 'Various Augmentation Mastopexies: Indication and Applications' at the 2nd Global BellaGel Academic Symposium

2019

Presented 'FAQ for Breast Surgeries (Past.2)' at the 1stSymposium of Breast Surgery Research Society Presented 'Breast Reduction' at the 2nd Symposium of Breast Surgery Research Society

Presented 'BIA-ALCL Update What Should We Do?' at the 3rd Symposium of Breast Surgery Research Society Presented 'BIA-ALCL (Breast Implant Associated Anaplastic Large Cell Lymphoma) Update' at the 302nd Gangnam Conference of Plastic Surgery

Guest Lecture of 'Various Methods of Augmentation Mastopexy' at [Aesthetic Topic Review], Plastic Surgery, College of Medicine, Yonsei University

Invited as a Moderator for PRS Korea 2019 [Breast Session 7: The Present Statement of BIA-ALCL]
Live Surgery Demonstration of 'Transaxillary Endoscopic Breast Augmentation' at SBM (Seoul Breast Meeting)

2020

Presented BellaGel 'Smoothfine Webinar'

Invited as a Moderator for KOR-USA BellaGel Global Webinar 'New Smooth Implant and Breast Surgery-Insight Exchange'

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

2021

Presented 'Preop. Design : Design of Breast Augmentation in Asians – Combining 2D & 3D concepts' at APS 2021 (online)

Invited as a Moderator for 'Aesthetic Plastic Surgery II' for 60th Anniversary of Yonsei University Medical college of Plastic Surgery Department

Invited as a Moderatof for Korea-Thailand Breast Augmentation Expert Exchange (MENTOR)

Invited as a Moderator for PRS KOREA 2021[Dueling perspectives in Transaxillary Endoscopic Breast Augmentation]

Presented 'Versatility of Capsular flap in Revisional Breast Augmentation' at PRS KOREA 2021, Seoul, Korea

2022

Live Surgery Demonstration of 'Breast Augmentation in middle aged woman' in 22nd Severance Aesthetic Plastic Symposium, Seoul, Korea

Presented 'Rediscovery of Anatomic implant: Will it be still useful?' in Aesthetic Breast Session 1(Changing Trends for Optimal Breast Augmentation) at PRS KOREA 2022, Seoul, Korea

Presented 'Various Methods of Augmentation Mastopexy" in APAAC (Asia Pacific Anti-Aging Conference) 2022, Daegu, Korea

Live Surgery Demonstration of 'Periareolar Augmentation Mastopexy' in APAAC 2022, Daegu, Korea Invited as a Moderator at 'MENTOR Meets the Experts with Dr. Charles Randquist', Seoul, Korea

2023

Invited as a Moderator for Guest Session(Dr. Craig Layt, Dr. Alexander Munhoz) in SBM(Seoul Breast Meeting) Invited as a Moderator for PRS Korea 2023 [Aesthetic Breast 2 : 'How to make beautiful breast shape focusing on round braline(UU shape & cleavage)]

2024

Presented 'Enemy or Ally: Usage of Capsular Tissue in Revisional Breast Surgery' in Breast Session 3(Management of Complication(Avoiding complication)) at APS 2024, Seoul, Korea

Professional Organizations

- -Member, Korean Society of Plastic and Reconstructive Surgery
- -Member, Korean Society for Aesthetic Plastic Surgery
- -Member, International Confederation for Plastic Reconstructive and Aesthetic Surgery
- -Member, Korean Society of Mammoplasty
- -Member, Korean Society for Microsurgery
- -Member, Korean Cleft palate Craniofacial Association

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