

# THE PLUS Plastic Surgery Seoul Korea

3F 4F, 9 Garosu-gil, Gangnam-gu, Seoul, Korea

---

# Contents

---

---

THE PLUS Introduction

---

THE PLUS Real Model

---

THE PLUS Case

---

THE PLUS Uniqueness

---



1

# THE PLUS Introduction

## Medical Team



## Dr. Taek Kyun Kim, MD. PhD

### Facial bone contouring / Rhinoplasty Specialist

Board Certified Plastic Surgeon

Director of THE PLUS Plastic Surgery, Seoul, Korea

Active Member, Korean Association of Plastic Surgeons (KAPS)

Active Member, Korean Society of Craniofacial Surgeons (KSCS)

Scientific Member, Korean Society of Rhinoplasty Surgeons (KSRS)

Active Member, Korean Society of Plastic and Reconstructive Surgeons (KPRS)

Active Member, American Society of Plastic Surgeons (ASPS)

Exchange-clerkship at Mass. Eye & Ear Infirmary (MEEI),

Harvard Medical School (Boston, USA)

Medical Team

Professional Summary

Doctor Kim, the director of THE PLUS Plastic Surgery, is a world-renowned surgeon in rhinoplasty and facial bone contouring surgery. He has several publications at the world top medical journals, and actively participates both domestic and international academic societies.

Work History

2003	Exchange-clerkship at Mass. Eye & Ear Infirmary (MEEI), Harvard Medical School (Boston, USA)
2004	Graduated from Kyungpook National University (KNU), School of Medicine
2009	Board Certified Plastic Surgeon
2014	Doctor’s degree (Ph.D.) in Plastic Surgery
2012-2013	Professor, Kyungpook National University Hospital (KNUH)
2013-2017	Working at View Plastic Surgery (Gangnam, Seoul)
2016-present	Scientific Member, Korean Association of Plastic Surgeons
2017-present	Visiting Professor, KNUH
	Director, THE PLUS Plastic Surgery Clinic, Seoul, Korea

## Medical Team

## Journals & Book

---

- 2007** Different effects of PLGA and chitosan scaffolds on human cartilage tissue engineering. Jeon YH, Choi JH, Sung JK, Kim TK, Cho BC, Chung HY. J Craniofac Surg. 2007 Nov;18(6):1249-58.
- Difference in Gene Expression in Venous Malformation  
The Journal of the Korean Society of Plastic and Reconstructive Surgery Vol.34, No6: 671-678.
- 2008** Applying Method of Arch Bar in Maxillofacial Surgery without Orthodontic Treatment.  
The Journal of the Korean Society of Craniofacial Surgery Vol.9, No2: 105-109.
- 2009** The effects of botulinum toxin A on the survival of a random cutaneous flap.  
Kim TK, Oh EJ, Chung JY, Park JW, Cho BC, Chung HY. J Plast Reconstr Aesthet Surg. 2009 Jul;62(7):906-13.
- Surgical treatment of aplasia cutis congenita with acellular dermal graft and cultured epithelial autograft.  
Chung KH, Kim TK, Cho BC, Jeon SW, Chung HY. Dermatol Surg. 2009 Mar;35(3):546-9.
- 2011** Biologic filler using human fibroblasts and placenta extracts. Oh EJ, Kim TK, Shin JH, Choi JH, Chung HY.  
J Craniofac Surg. 2011 Sep;22(5):1557-60.
- 2013** Effect of amniotic fluid stem cells and amniotic fluid cells on the wound healing process in a white rat model.  
Yang JD, Choi DS, Cho YK, Kim TK, Lee JW, Choi KY, Chung HY, Cho BC, Byun JS. Arch Plast Surg.  
2013 Sep;40(5):496-504.
- Platelet-rich plasma: quantitative assessment of growth factor levels and comparative analysis of activated and inactivated groups. Lee JW, Kwon OH, Kim TK, Cho YK, Choi KY, Chung HY, Cho BC, Yang JD, Shin JH.  
Arch Plast Surg. 2013 Sep;40(5):530-5.

## Medical Team

- 2017** The Effect of a Condylar Repositioning Plate on Condylar Position and Relapse in Two-Jaw Surgery. Jung GS, Kim TK, Lee JW, Yang JD, Chung HY, Cho BC, Choi KY. Arch Plast Surg. 2017 Jan;44(1):19-25.
- 2018** Rhinoplasty: Rebuilding Nose-English Version (Editor & Translator)
- 2019** Feasibility of a polydioxanone plate as an adjuvant material in rhinoplasty in Asians. Oh GJ, Choi J, Kim TK, Jeong JY, Kim JH, Kim S, Oh SH. Arch Plast Surg. 2019 Mar;46(2):152-159.
- Surgical anatomy for Asian rhinoplasty Kim TK, Jeong JY Arch Craniofac Surg. 2019 Jun; 20(3): 147–157.
- 2020** Surgical anatomy for Asian rhinoplasty: Part II Kim TK, Jeong JY Arch Craniofac Surg. 2020 Jun; 21(3): 143–155.
- Deviated nose: Physiological and pathological changes of the nasal cavity Kim TK, Jeong JY Arch Plast Surg. 2020 Nov;47(6):505-515.
- Cadaveric study of deep temporal fascia for autologous rhinoplasty grafts: Dimensions of the temporal compartment In Asians Daekwan Chi, Jae-Hee Kim, Taek-Kyun Kim, Jae Yong Jeong, Chungmin Shin, Sunje Kim, Sang-Ha Oh Arch Plast Surg. 2020 Nov;47(6):604-612.
- 2021** Radiologic analysis of malar arch movement in reduction malarplasty without bony resection Kim JH, Lee HY, Jeong JY, Kim TK J Craniofac Surg. 2021 Jun 1;32(4):1307-1310.
- 2022** “Mini-V lift” facelifting Bakhtiyor Najmiddinov, Taek-Kyun Kim J Surg. 2022 Jun; 7: 1521.
- Swing Door Compressive Fracture Technique for Turbinoplasty: Retrospective Study Based on Computed Tomography and NOSE Scale Bakhtiyor Najmiddinov, Daekwan Chi, Taek-Kyun Kim, Jae-Yong Jeong Aesth Plast Surg. Jun; 46 : 2919-2928.

## Medical Team

## Presentations

---

- 2016**      Feasibility of PDS plate as adjuvant method for cartilage reinforcement Korean Society of Rhinoplasty
- The Effect of LipoPGE1 on Skin and Soft Tissue Envelope in Rhinoplasty  
              Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea)
- Feasibility of PDS plate as Adjuvant Method for Cartilage Reinforcement in Rhinoplasty Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea)
- 2017**      Failed Autologous Tissue Considerations using autologous tissue on nasal dorsum in secondary rhinoplasty  
              Seoul Rhinoplasty Forum (SRF)
- Making an Ideal and Beautiful Nasal Tip in Asian Rhinoplasty Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea)
- 2018**      Harvest Grafts and Its Anatomy Basic Open Rhinoplasty Various Adjuvant Synthetic Materials in Rhinoplasty  
              International Fellowship in Advanced Aesthetic Science (IFAAS) Singapore General Hospital (SGH)
- Costal Cartilage Harvest by Segmental Stripping Method How to Manipulate Cartilage using PDS Plate  
              in Rhinoplasty Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea)
- Facial Bone Contouring Surgery International Fellowship in Advanced Aesthetic Science (IFAAS)
- 2019**      Anatomic Considerations of Harvesting Temporal Fasciae in Rhinoplasty Congress of the Korean Society  
              for Aesthetic Plastic Surgery (APS Korea)
- Contracted Nose Deformity of the Nose  
              Congress of Annual Meeting of Japan Society of Plastic and Reconstructive Surgery (JSPRS) Sapporo, Japan

## Medical Team

- 2019**
- How to Manipulate Cartilage using PDS Plate in Rhinoplasty  
Congress of Annual Meeting of Japan Society of Plastic and Reconstructive Surgery (JSPRS) Sapporo, Japan
  - Facial Bone Contouring Surgery International Fellowship in Advanced Aesthetic Science (IFAAS)
  - Evaluation with CT scan in Rhinoplasty Implant Selection and Carving Seoul Rhinoplasty Forum
  - Making an Ideal and Beautiful Nose – Recent Korean Trend Contracted Nose Deformity of the Nose  
Local Meeting of Ginza Association of Plastic Surgeons Tokyo, Japan
  - Advancement of Malar Body in Reduction Malarplasty: Feasible Way to Reduce Postoperative Ptosis of Soft Tissue  
Singapore General Hospital (SGH)
  - How to select and carve an implant in Rhinoplasty  
Overall development history and the current trend about rhinoplasty in Korea Recent Trend about Rhinoplasty in Korea  
Advanced Rhinoplasty and Reconstructive Surgery Training Course 2019 Ho Chi Minh City, Vietnam
  - Preparation of Instruments before Surgery  
Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea) Seoul, Korea
  - How to Manipulate Cartilage using PDS Plate in Rhinoplasty Tips in Facial Bone Contouring Surgery  
The World Convention of AesMed 2019 Dalian, China
  - Advancement of Malar Body in Reduction Malarplasty: Feasible Way to Reduce Postoperative Ptosis of Soft Tissue  
International Seminar of THE PLUS Plastic Surgery (ISTP)
- 2020**
- Bulbous tip (Round Table) Symposium of the Society of Korean Plastic Surgeons Seoul, Korea
  - Autologous tissue harvest & fabrication Septoplasty  
Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea) Seoul, Korea
  - Surgical anatomy for Asian rhinoplasty Symposium of the Korean Society of Cranifacial Surgery Seoul, Korea



## Medical Team

- 2021**
- Basic rhinoplasty using septal cartilage and silicone implant Research and Reconstruction forum Seoul, Korea
  - Correction of supratip fullness and tip drooping Symposium of the Society of Korean Plastic Surgeons Seoul, Korea
  - How to Correct Drooping, Deviation Stiffness of Nasal Tip in Secondary Rhinoplasty Aesthetic Plastic Surgery Seoul, Korea
  - Radiologic analysis of malar arch movement in reduction malarplasty without bony resection European Association of Craniomaxillofacial Surgery Paris, France
  - How to manage and reduce the complication related to PCL mesh in rhinoplasty Seoul Rhinoplasty Forum (SRF) Seoul, Korea
  - How to Correct Drooping, Deviation Stiffness of Nasal Tip in Secondary Rhinoplasty Taiwanese Society of Aesthetic Plastic Surgery Taipei, Taiwan
  - How to correct deviated septum and tip in rhinoplasty  
Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea) Seoul, Korea
- 2022**
- Shortcut for successful rhinoplasty Aesthetic Plastic Surgery Seoul, Korea
  - How to manage postoperative complications after rhinoplasty  
Society of Mongolian Plastic and Reconstructive Surgery Ulaanbaatar, Mongolia
  - Re-establish the Proper Alar-Columellar Relationship (ACR) from the Viewpoint of Columella  
Congress of the Korean Society of Plastic and Reconstructive Surgeons (PRS Korea) Seoul, Korea
  - How to design the face to obtain The 40th Annual Meeting of Japan Society of Cranio-Maxillo-Facial Surgery Tokyo, Japan



# Medical Team

## Live Surgery Demonstrations

---

- 2018

Live Demonstration (Dec.) Malarplasty, Genioplasty & Mandibular Anguloplasty  
IFAAS Facial Bone Contouring Surgery Workshop (Seoul)
- 2019

Live Demonstration (Mar.) Malarplasty, Genioplasty & Mandibular Anguloplasty  
IFAAS Facial Bone Contouring Surgery Workshop (Seoul)

Live Demonstration (Jul.) Malarplasty, Genioplasty & Mandibular Anguloplasty  
IFAAS Facial Bone Contouring Surgery Workshop (Seoul)

Rhinoplasty demonstration Advanced Rhinoplasty and Reconstructive Surgery Training Course 2019 Ho Chi Minh City, Vietnam
- 2022

Live Demonstration (Apr.) Rhinoplasty Ulaanbaatar, Mongolia

Live Demonstration (Aug.) Rhinoplasty using 3D printed silicone implant Seoul, Korea

## Cadaver Demonstrations

---

- 2018

Cadaver Demonstration for Rhinoplasty & Facelift IFAAS Singapore
- 2019

Advancement of Malar Body in Reduction Malarplasty :Feasible Way to Reduce Postoperative Ptosis of Soft Tissue  
International Seminar of THE PLUS Plastic Surgery (ISTP) Singapore General Hospital (SGH), Singapore

## WHY? THE PLUS

Clinic where domestic and foreign plastic surgeons want to be educated



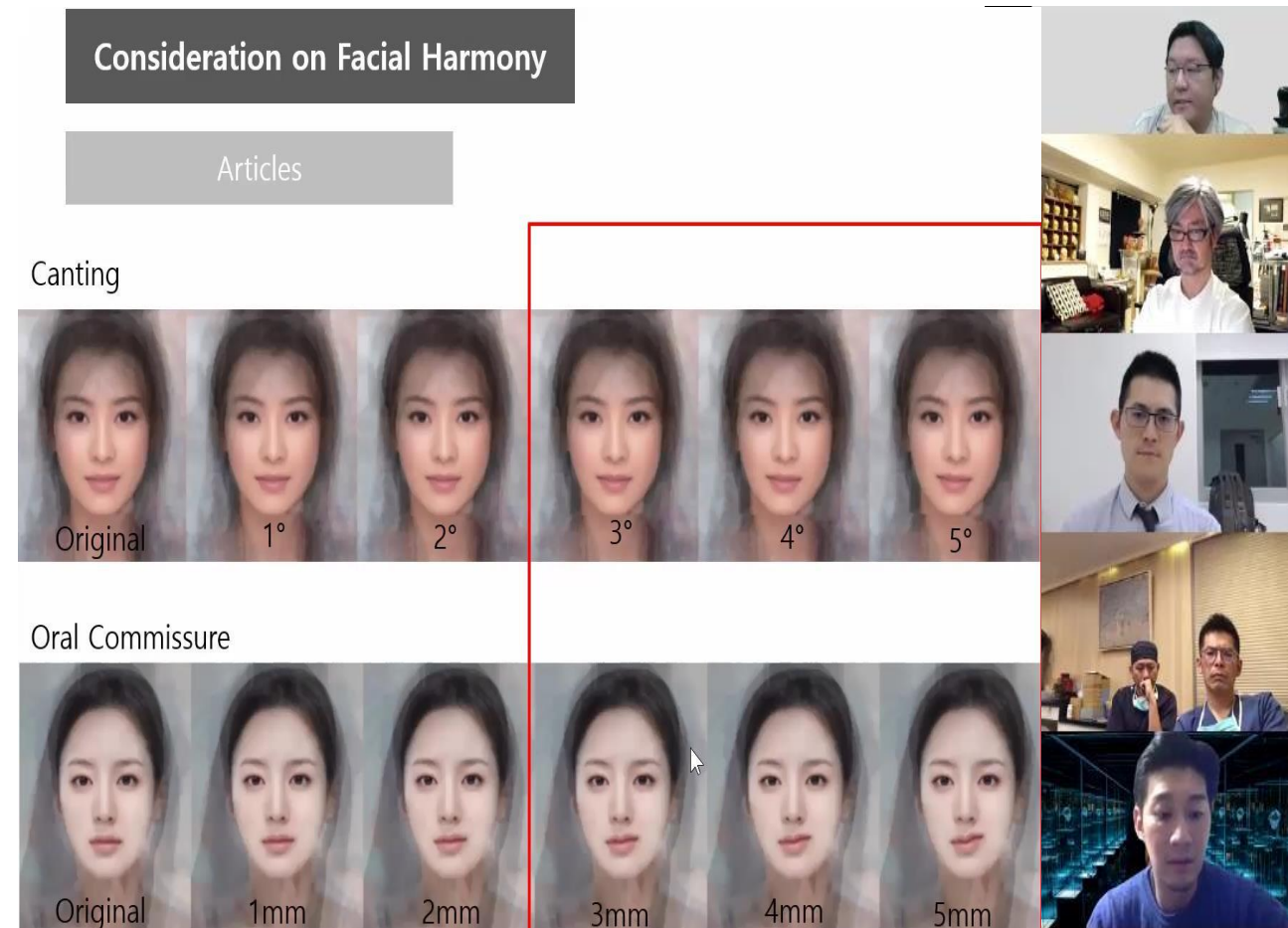
\* WEBINAR cases have been conducted so far

Dr. Jae Yong Jeong and Dr. Taek Kyun Kim proceed training program several times through online and offline for the development of plastic surgery industry.

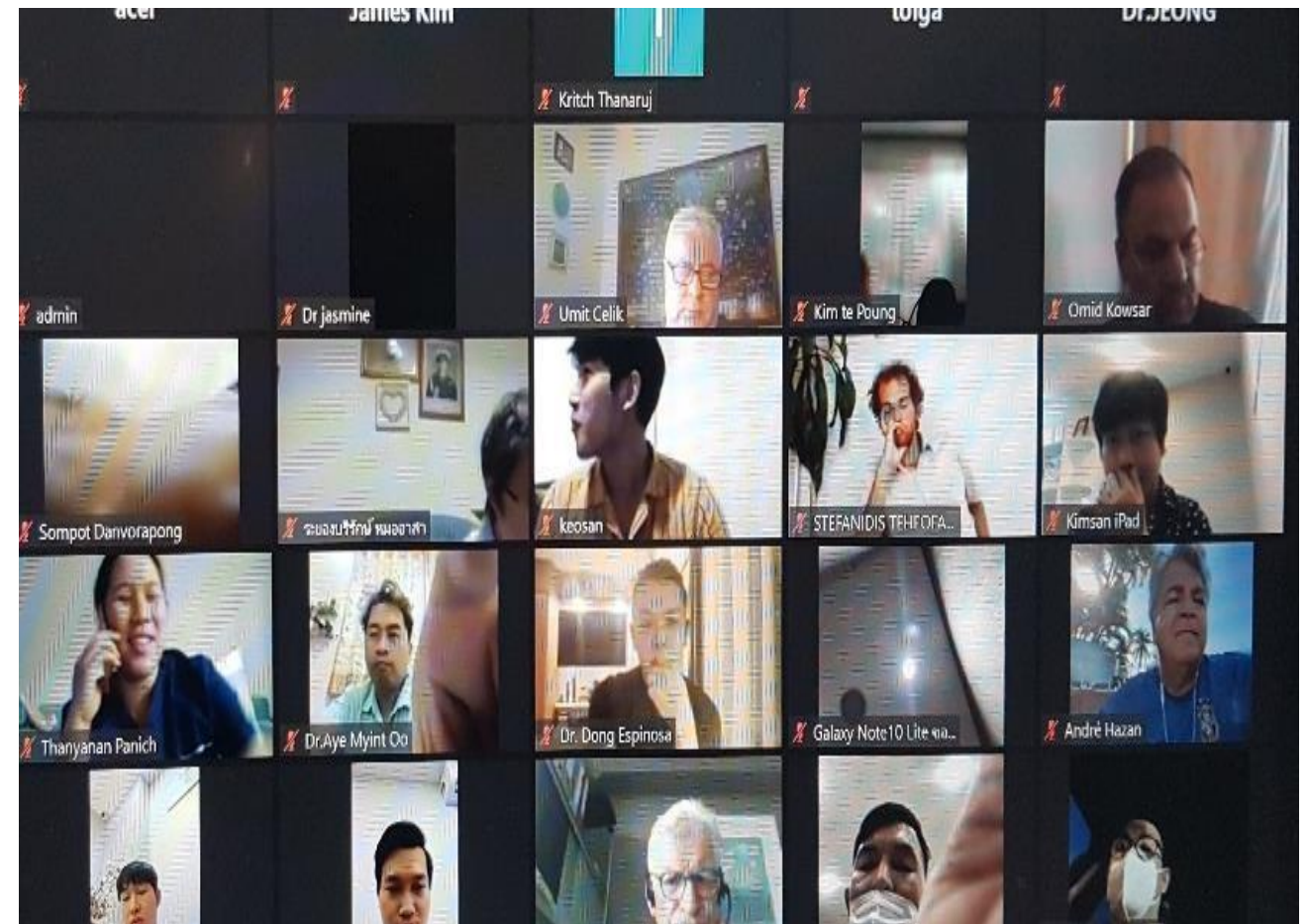


## WHY? THE PLUS

Clinic where domestic and foreign plastic surgeons want to be educated



\* WEBINAR was conducted with Dr. SUGAWARA,  
a master of Japanese facial contouring surgery



\* About 300 people participated in BISTOOL WEBINAR

Hundreds of doctors from many countries participated in the WEBINAR held every month in 2020 through 2021.  
Regardless of COVID-19, we never stop studying to be advanced.

## WHY? THE PLUS

### Clinic that cares about follow-up care as much as surgery

There were many patients who wanted to come to Korea for the plastic surgery but gave up due to the distance and the language barrier.

THE PLUS Plastic Surgery received such feedback on this and created a counseling team that can consult overseas patients.

THE PLUS established such system as cooperative medical system which has been introduced to guide the patient to the nearest hospital(or clinic) that allows convenient access to the follow-up and treatment.



\* Cooperative clinics of each country

2

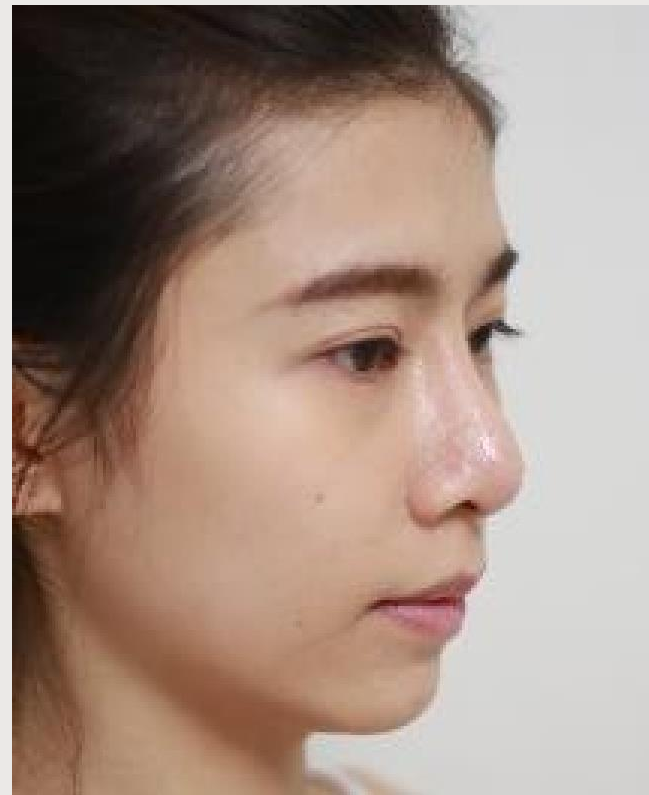
## THE PLUS Real Model





## Thailand Mali

- Chin Implant
  - Revisional Rhinoplasty
  - Blepharoplasty
- (Mongolian slant lowering , Lateral canthoplasty ,  
Non-invasive Ptosis Correction)





## Thailand

### Preeda

- Rhinoplasty
- Eye bag Filler
- Full Face Fat Graft
- Blepharoplasty (Medial epicanthoplasty , Non-invasive Ptosis Correction)
- Facial Bone Contouring (Mandibular Angle Reduction and Narrowing , Advancement Genioplasty)

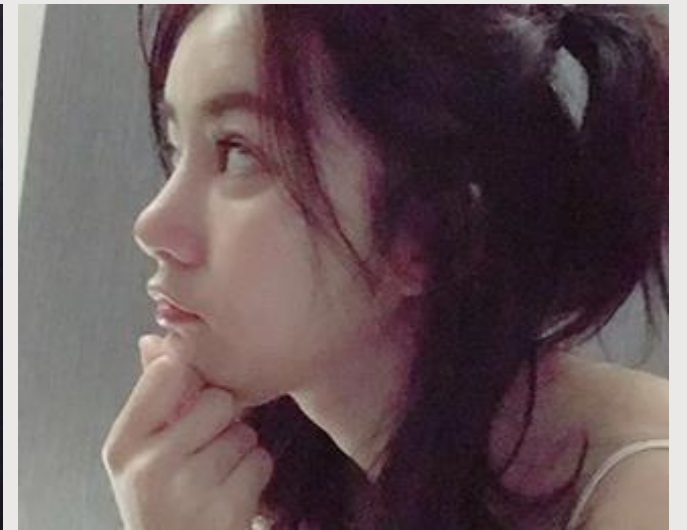
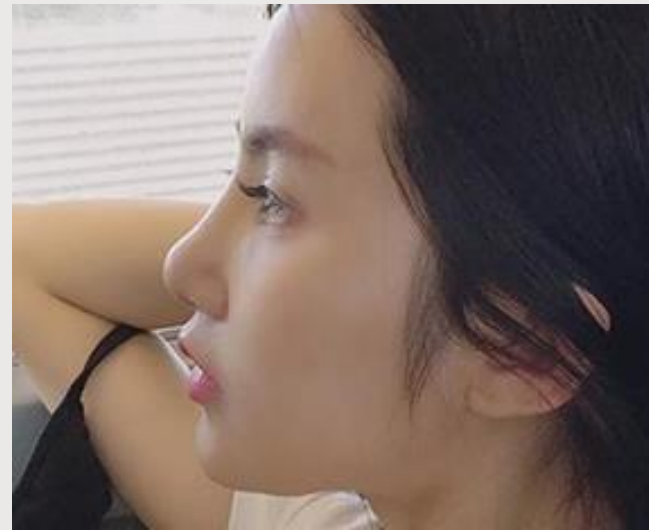






## Thailand Achara

- Revisional Rhinoplasty







Korea

Lee Ka Yong

- Face Graft (Entire Face)
- Revisional Rhinoplasty
- Reduction Malarplasty
- Mandibular Angle Reduction
- Narrowing Advanceent Genioplasty







Korea

Ahn Se Ran

- Face Graft (Entire Face)
- Reduction Malarplasty
- Mandibular Angle Reduction
- Narrowing Advancement Genioplasty





Korea

Kim Hye Jeong

- Fat Graft
- Revisional Rhinoplasty
- Double Chin Liposuction
- Paranasal Augmentation with Silicone Implant



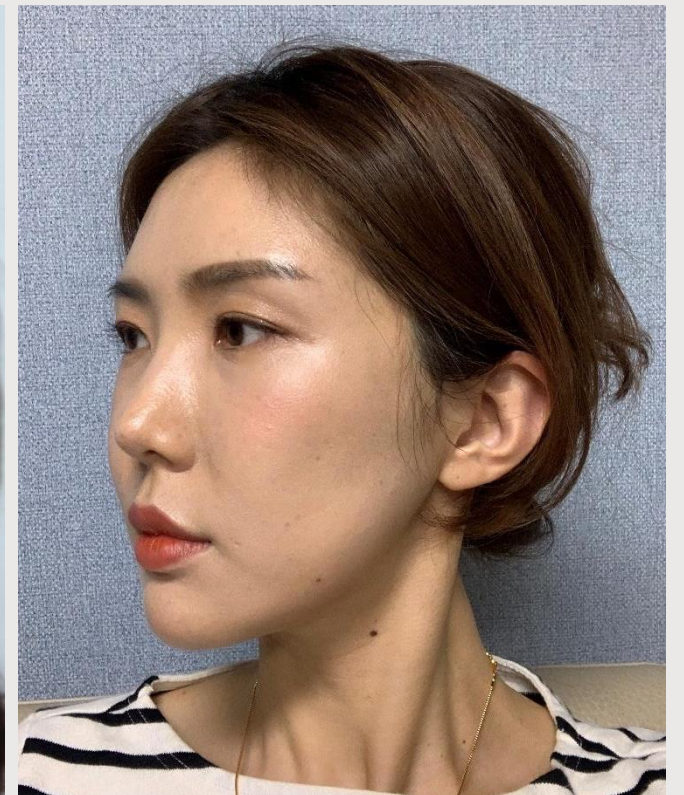




Korea

Seo Ji Won

- Reduction malarplasty
- Narrowing advancement genioplasty
- Mandibular anguloplasty
- Fat graft on full face



3

# THE PLUS Case

THE PLUS Case

---

## Case

# Dr. Taek Kyun Kim

Facial Bone Contouring Surgery  
Rhinoplasty





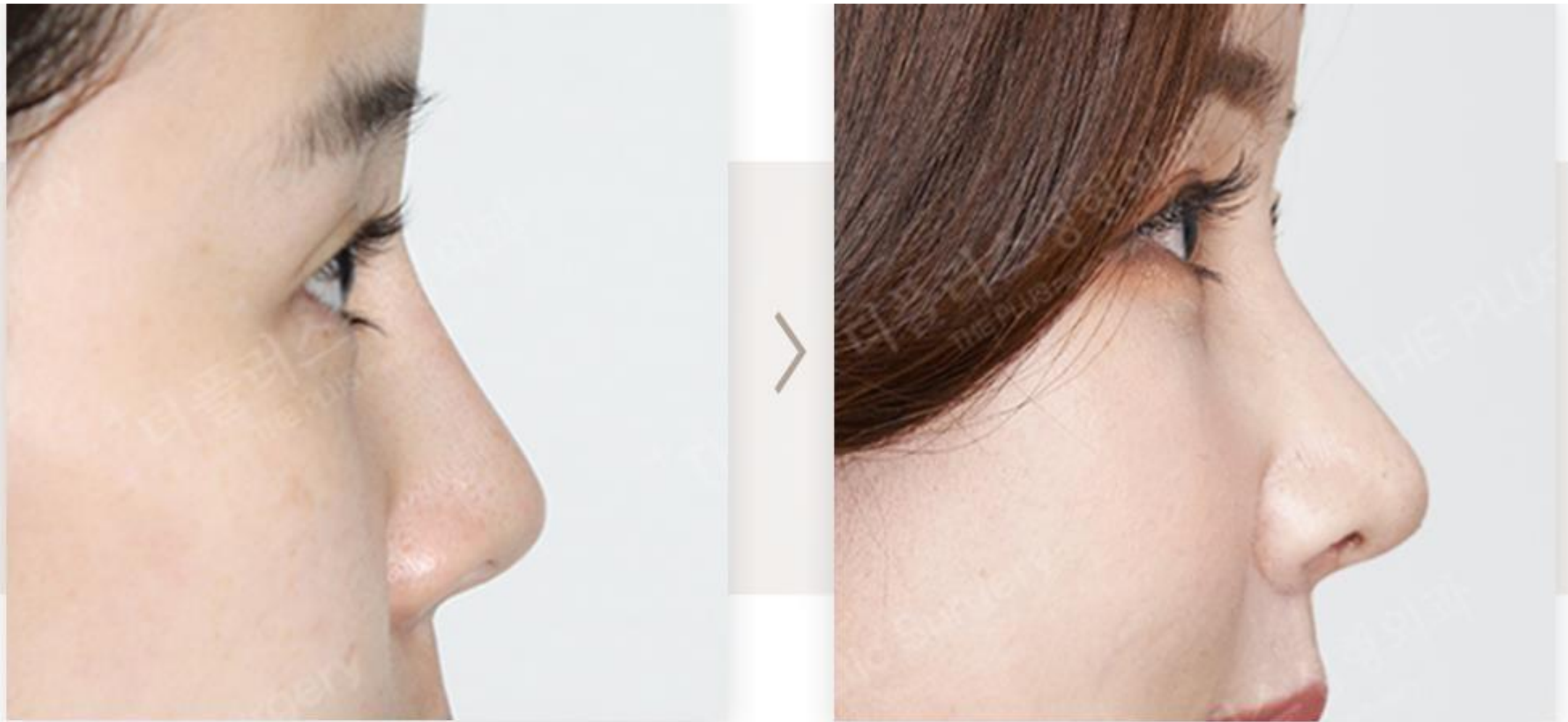
## Rhinoplasty / Revisional Rhinoplasty

### Revisional Rhinoplasty (Deviated Nose Correction)



## Rhinoplasty / Revisional Rhinoplasty

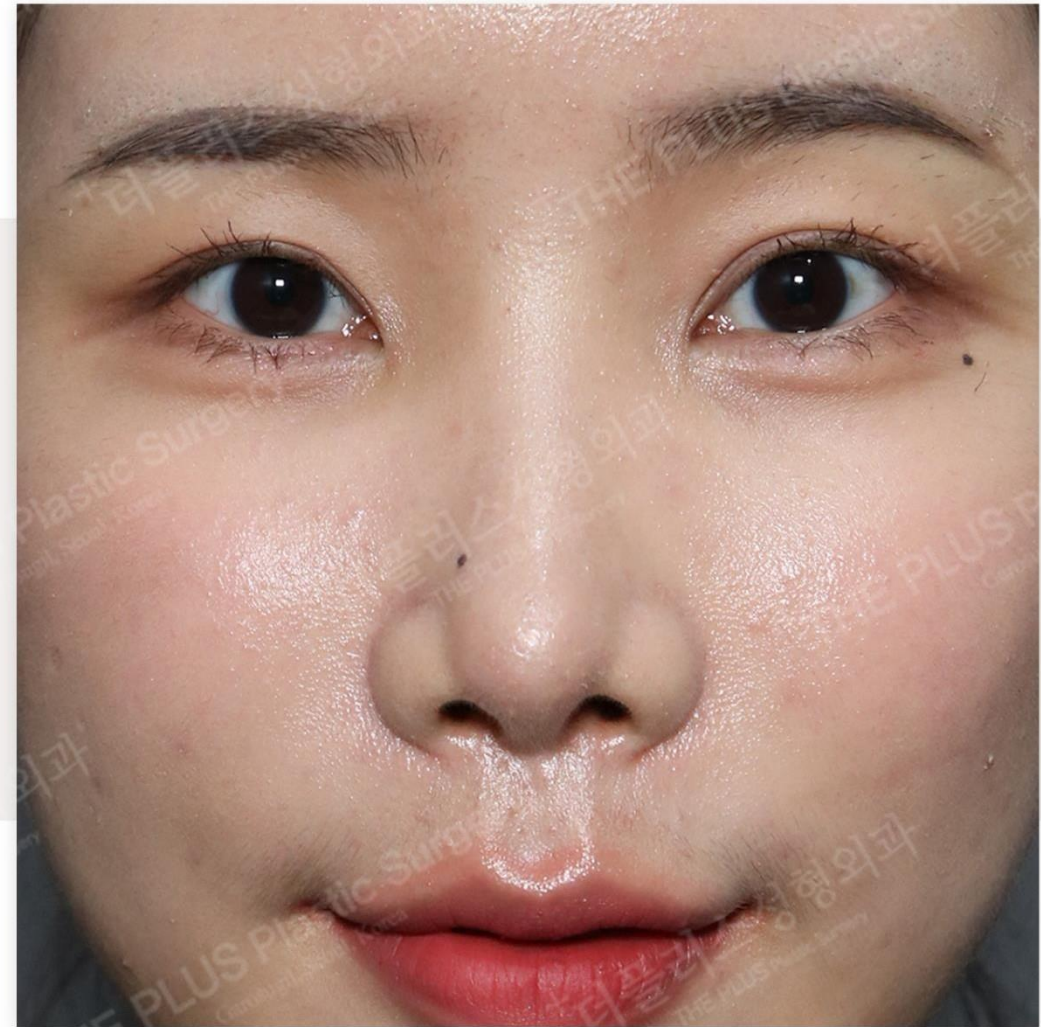
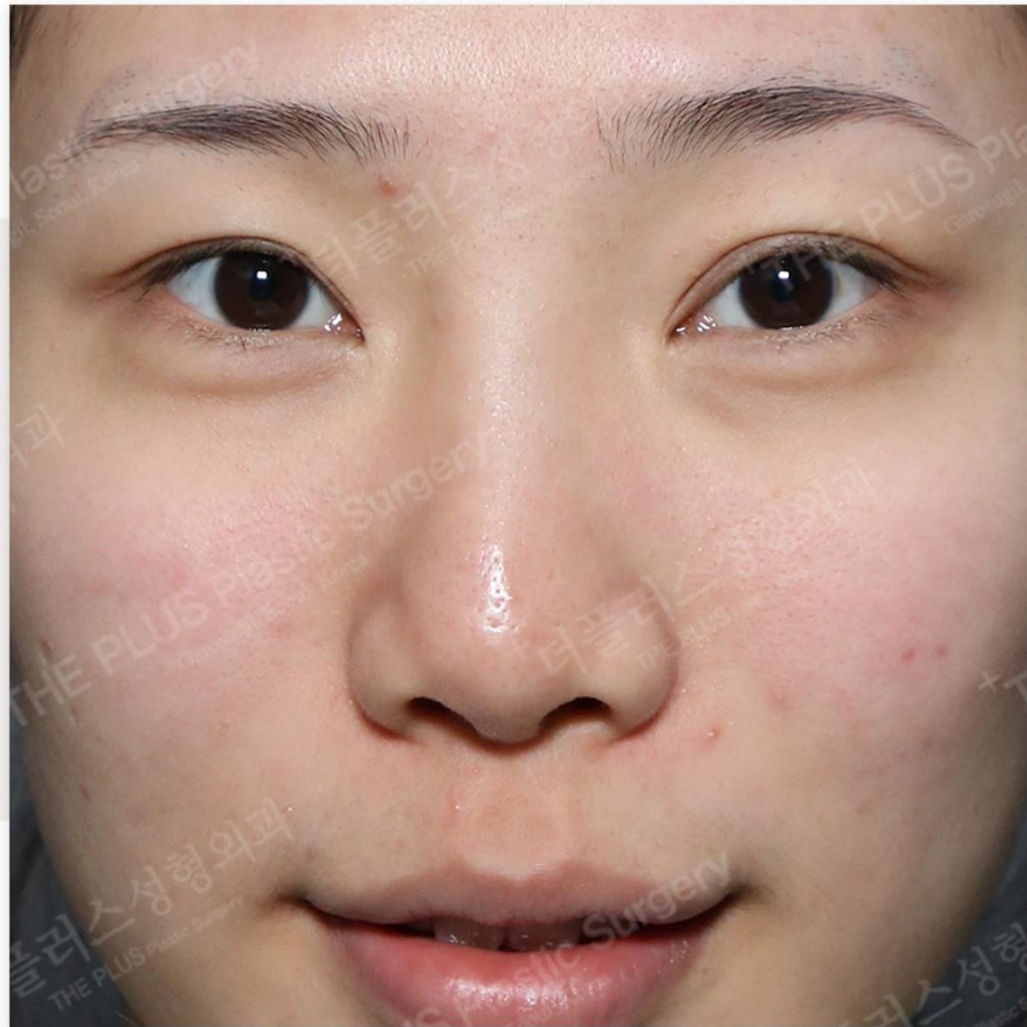
### Revisional Rhinoplasty (Deviated Nose Correction)





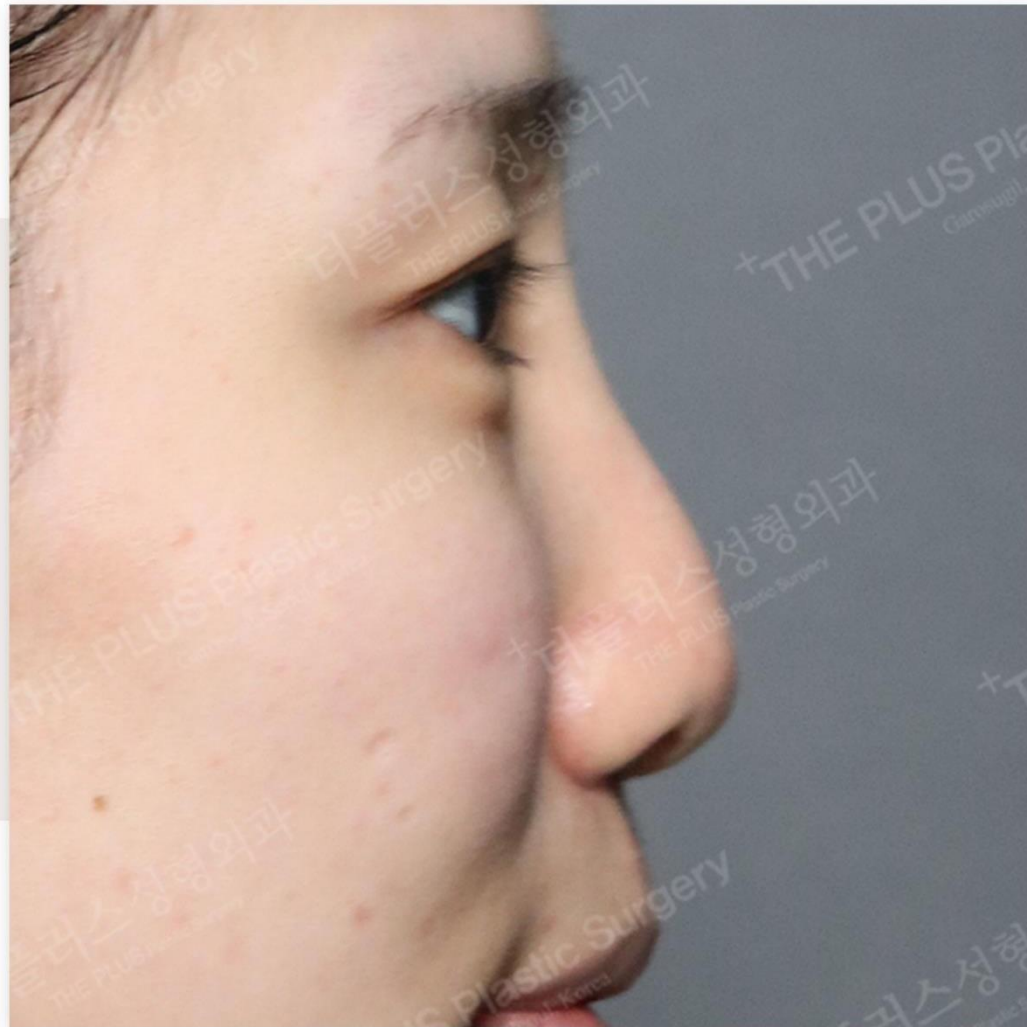
## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear, septal cartilage  
For drooped nasal tip



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear, septal cartilage  
For drooped nasal tip





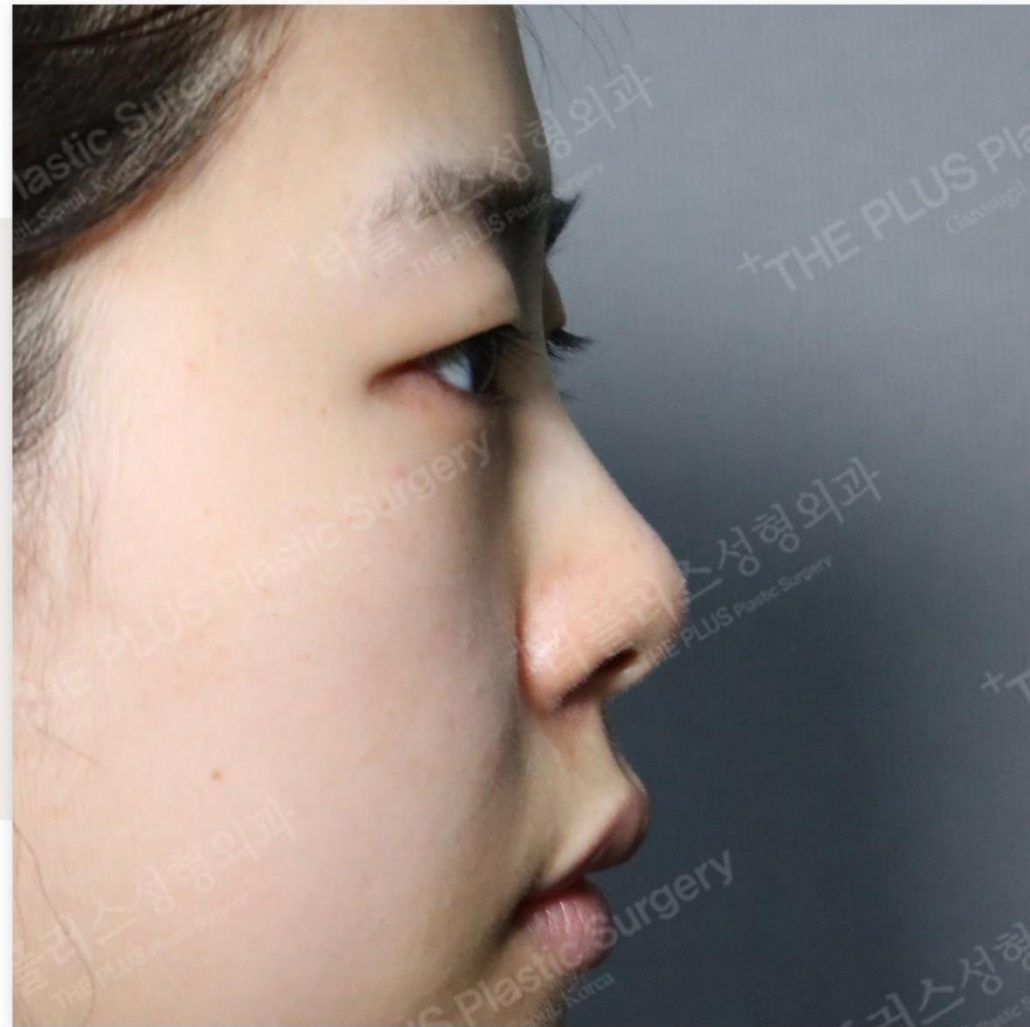
## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose





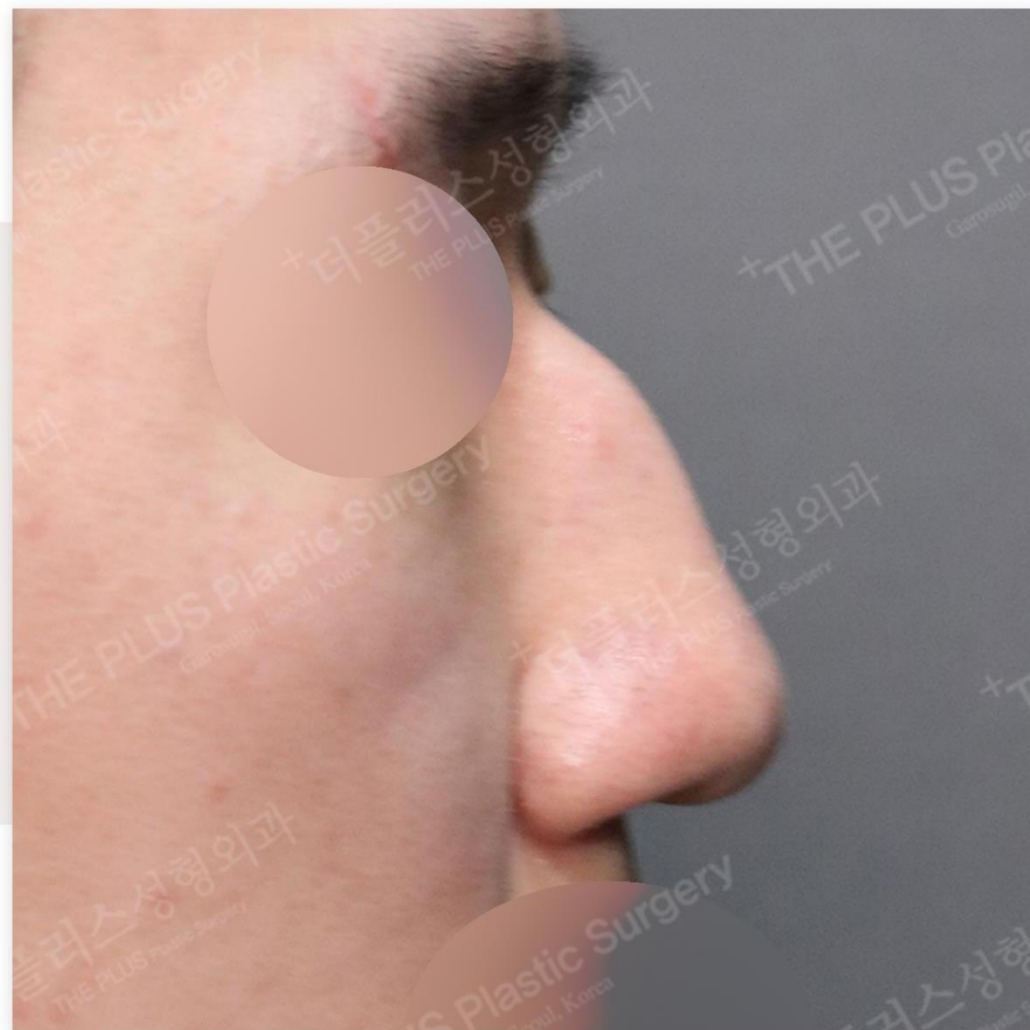
## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty using ear, septal cartilage without silicone implant



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty using ear, septal cartilage without silicone implant





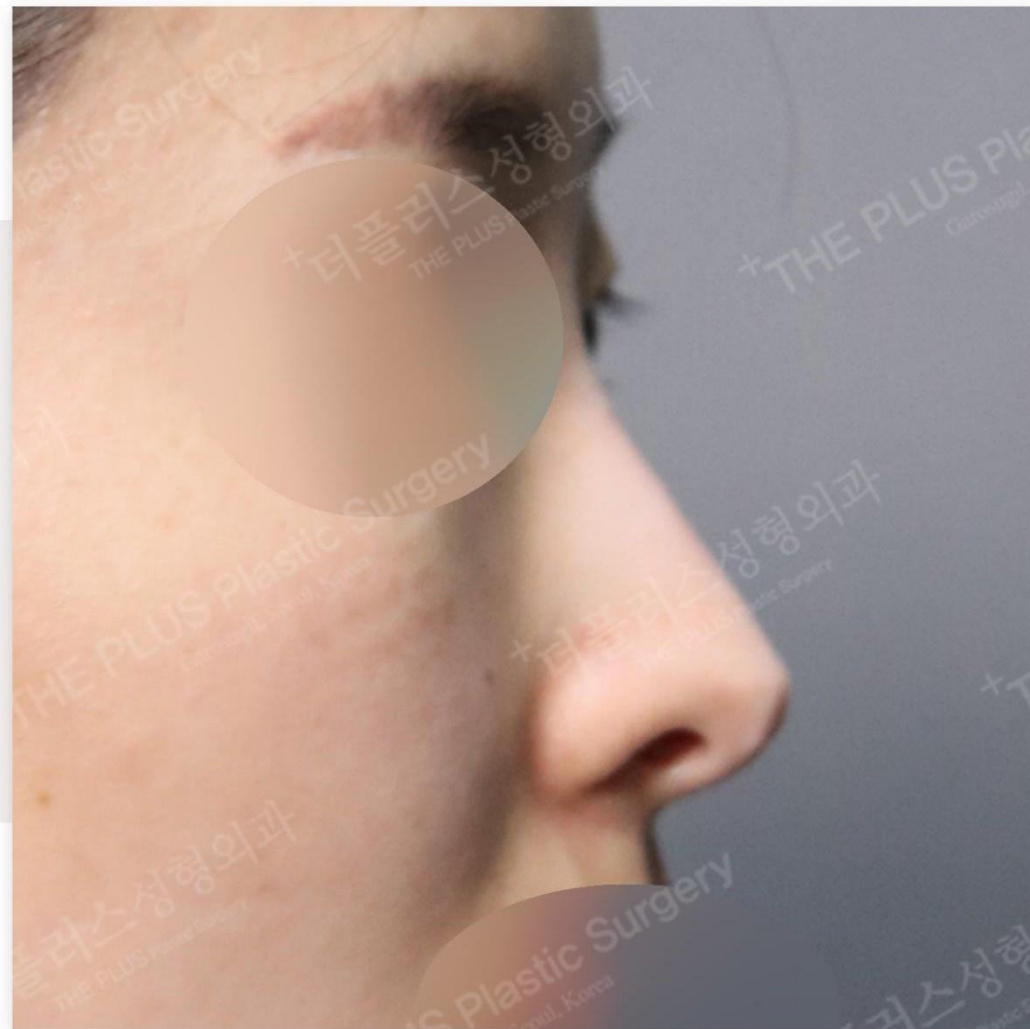
## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty using ear cartilage, mastoid fascia  
For visible cartilage on nasal tip



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty using ear cartilage, mastoid fascia  
For visible cartilage on nasal tip





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear cartilage



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear cartilage





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For bulbous nose



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with ear cartilage and silicone implant  
For correction of short nose (nostril show)





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with ear cartilage and silicone implant  
For correction of short nose (nostril show)



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear cartilage  
For correction of hump nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear cartilage  
For correction of hump nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear cartilage  
For correction of short and bulbous nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear cartilage  
For correction of short and bulbous nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of deviated bulbous nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of deviated bulbous nose





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant with septal cartilage  
For deviated bulbous nose Reduction malarplasty for wide mid-face



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, osteotomy  
For correction of bulbous nose with wide bony vault





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, osteotomy  
For correction of bulbous nose with wide bony vault





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of short nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and septal, ear cartilage  
For correction of hump nose





## Rhinoplasty / Revisional Rhinoplasty

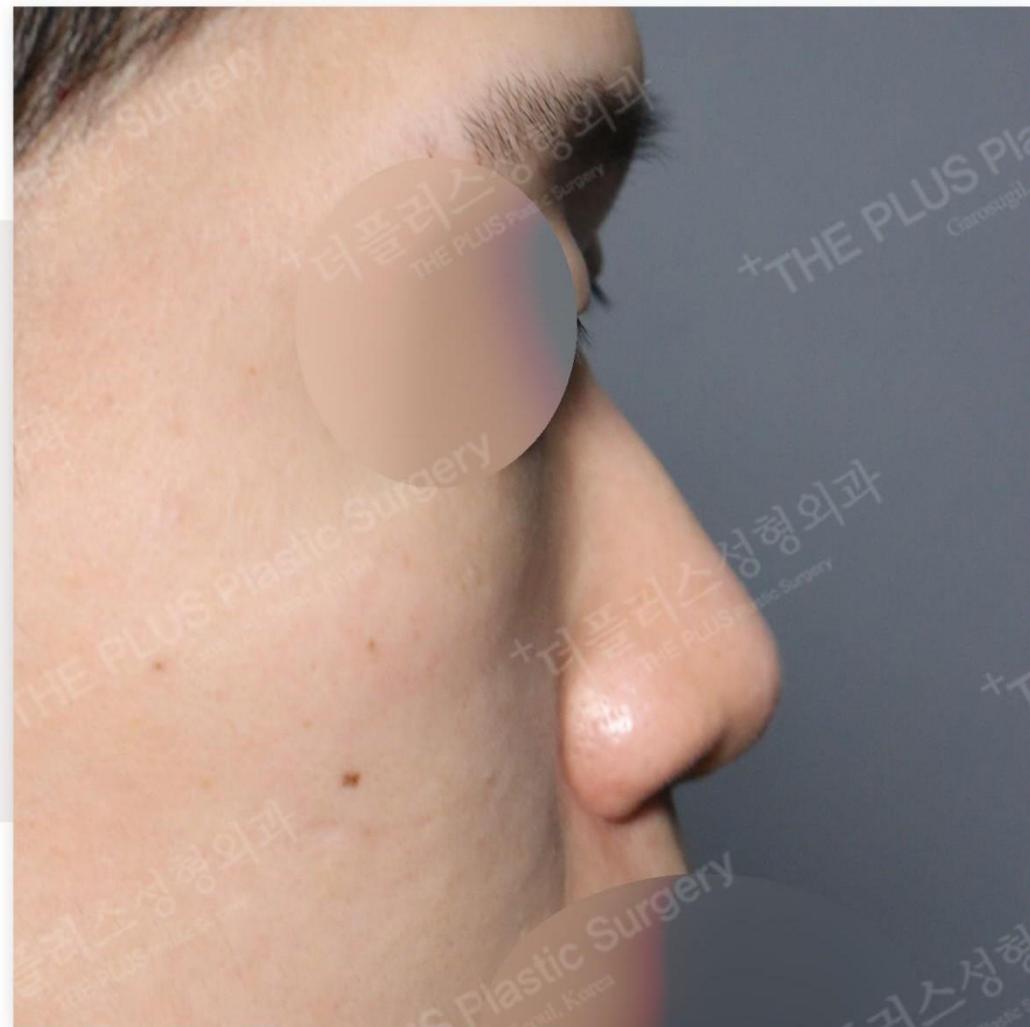
Rhinoplasty with 3D-silicone implant and septal, ear cartilage  
For correction of hump nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal, ear cartilage  
For correction of short nose with low dorsum



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of bulbous nose





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty using ear cartilage, mastoid fascia  
For visible cartilage on nasal tip, hanging columella





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty using ear cartilage, mastoid fascia  
For visible cartilage on nasal tip, hanging columella



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with ear, septal cartilage, osteotomy  
For correction of deviated hump nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with ear, septal cartilage, osteotomy  
For correction of deviated hump nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal/ear cartilage  
For correction of short nose with low dorsum



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear, septal cartilage  
For correction of short nose with pinched tip deformity





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with 3D-silicone implant and ear, septal cartilage  
For correction of short nose with pinched tip deformity





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear, septal cartilage  
For correction of short nose with pinched tip deformity



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and rib, ear cartilage  
For correction of bulbous nose with deviation





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and rib, ear cartilage  
For correction of bulbous nose with deviation





## Rhinoplasty / Revisional Rhinoplasty

Alar base reduction for wide alar base



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of tip deviation and demarcation of nasal dorsum





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of tip deviation and demarcation of nasal dorsum



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction, osteotomy For deviated short nose with wide alar base





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction, osteotomy For deviated short nose with wide alar base



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose with under-projected tip





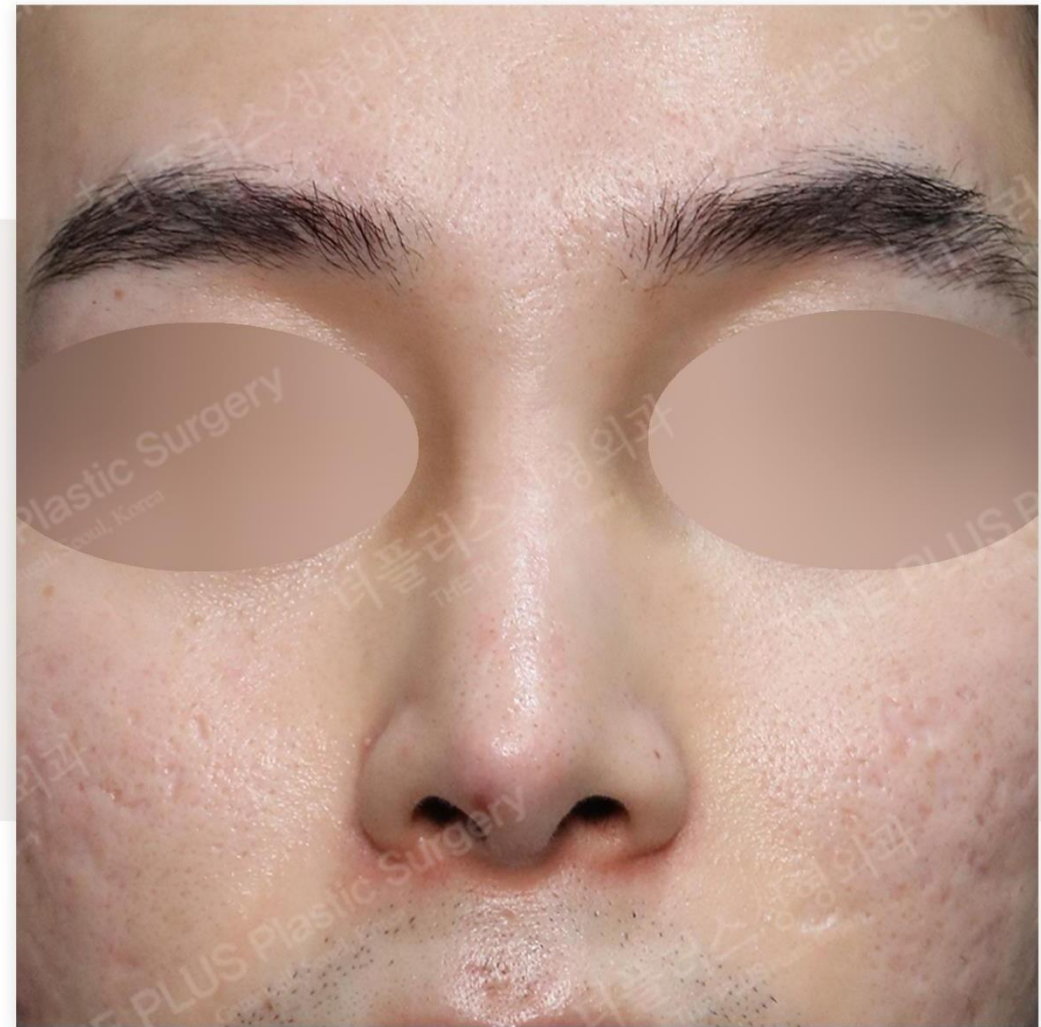
## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose with under-projected tip



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with acellular dermal matrix and ear cartilage  
For correction of deviated hump nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with acellular dermal matrix and ear cartilage  
For correction of deviated hump nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with acellular dermal matrix and ear cartilage  
For correction of deviated hump nose





## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of deviated nose with bulbous tip



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with 3D-silicone implant and ear cartilage  
For correction of deviated nose with hanging columella





## Rhinoplasty / Revisional Rhinoplasty

Tip plasty with ear cartilage For correction of columellar retrusion



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction  
For correction of low dorsum with wide alar base Fat graft on full face with facelift





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with acellular dermal matrix and ear cartilage  
For correction of hump nose



## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with silicone implant and ear cartilage  
For correction of short nose with columellar retraction





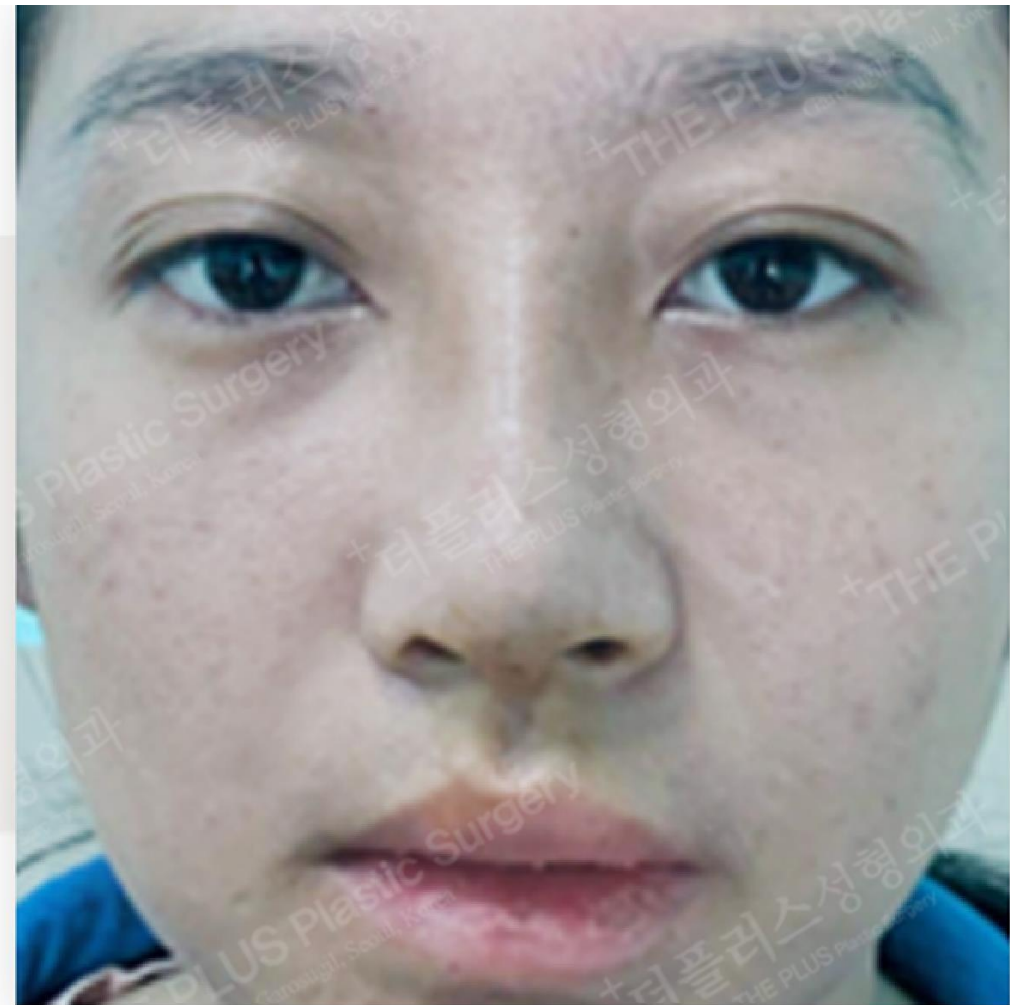
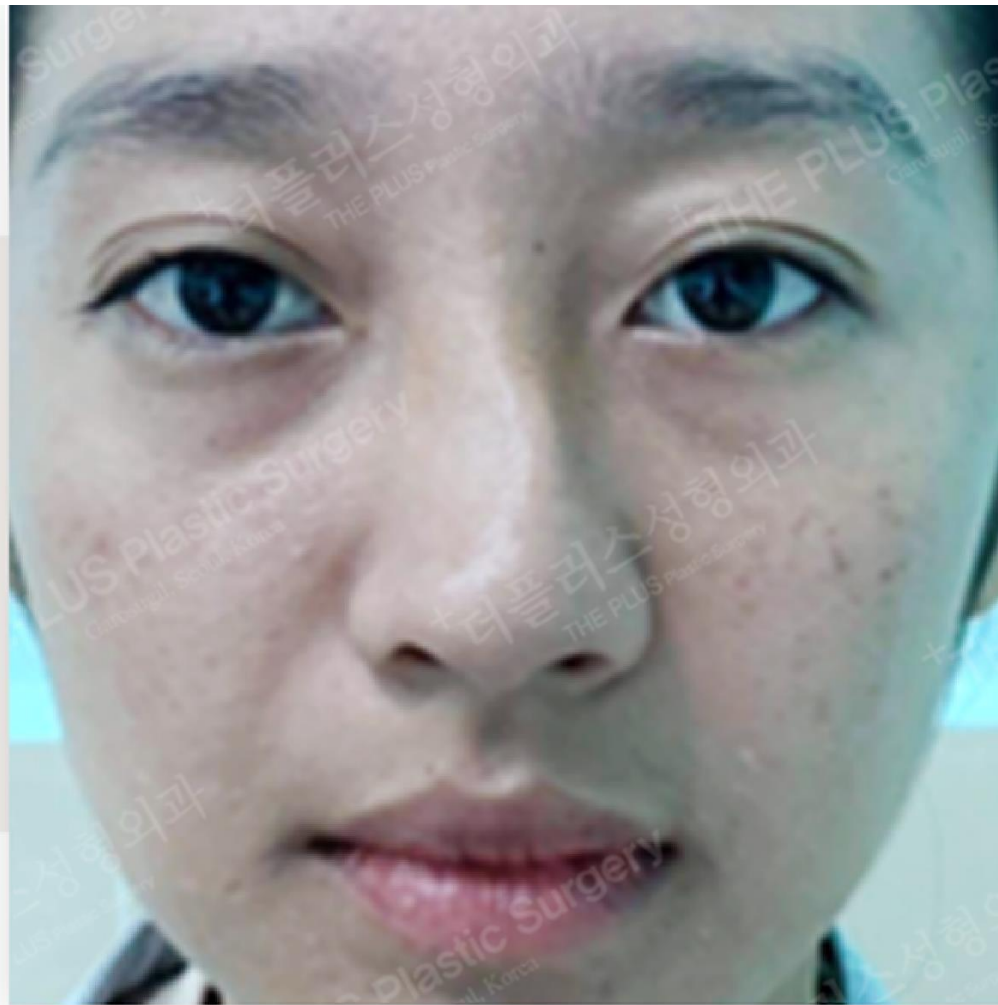
## Rhinoplasty / Revisional Rhinoplasty

Revisional Rhinoplasty with silicone implant and ear cartilage  
For correction of droopy tip with columellar retraction



## Rhinoplasty / Revisional Rhinoplasty

### Deviated Nose Correction





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction  
For correction of bulbous nose and wide alar base



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction  
For correction of bulbous nose and wide alar base





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, osteotomy, alar base reduction For correction of bulbous nose with wide bony vault and alar base



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage, osteotomy, alar base reduction For correction of bulbous nose with wide bony vault and alar base





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal cartilage, osteotomy  
For correction of hump nose Genioplasty with silicone implant



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal cartilage, osteotomy  
For correction of hump nose Genioplasty with silicone implant





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose Genioplasty with silicone implant



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose Genioplasty with silicone implant





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose Genioplasty with silicone implant



## Rhinoplasty / Revisional Rhinoplasty

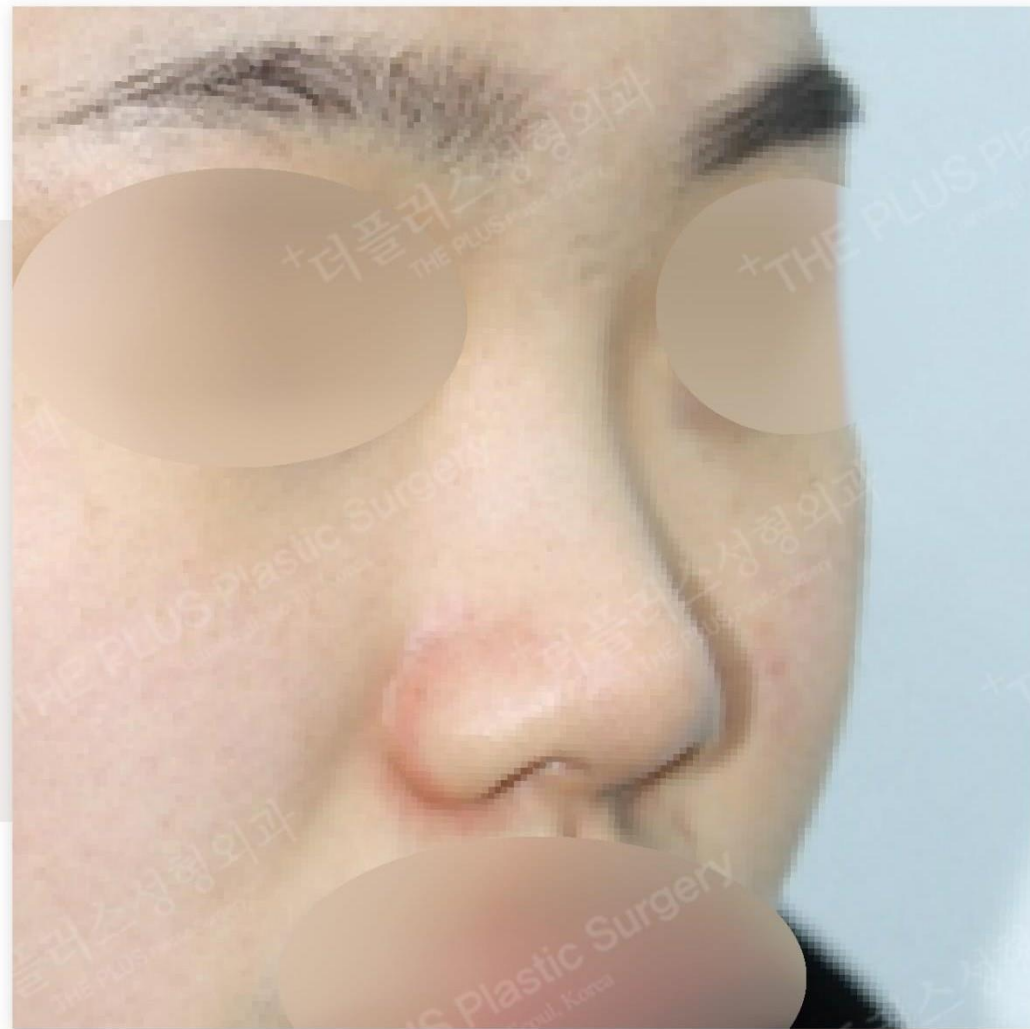
Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal cartilage

For correction of short nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and septal cartilage  
For correction of short nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose



## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal, rib cartilage, alar base reduction  
For correction of small nose with wide alar base





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal, rib cartilage, alar base reduction  
For correction of small nose with wide alar base



## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose Genioplasty with silicone implant





## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear, septal cartilage  
For correction of short nose Genioplasty with silicone implant



## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear, rib cartilage  
For correction of short nose





## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear, rib cartilage  
For correction of short nose



## Rhinoplasty / Revisional Rhinoplasty

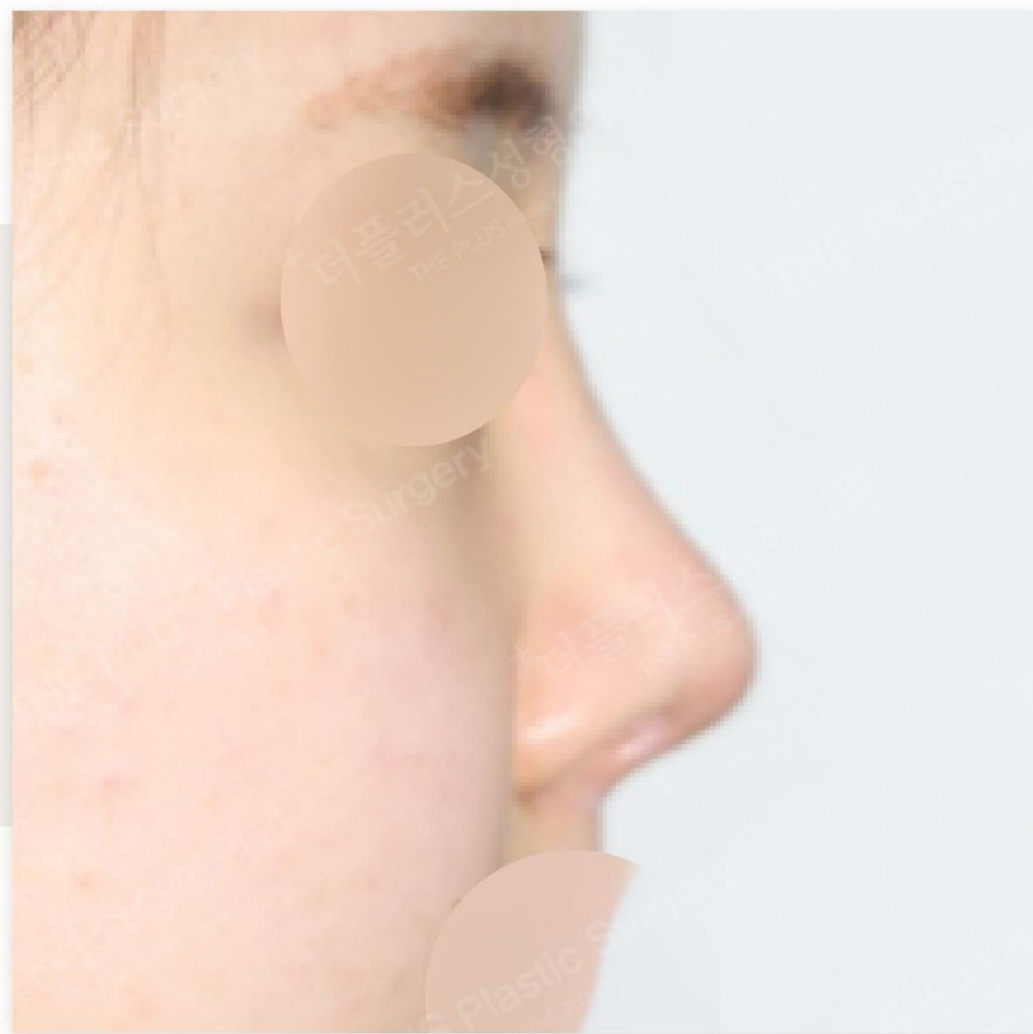
Revisional rhinoplasty with silicone implant and ear cartilage  
For correction of upturned nose





## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear cartilage  
For correction of upturned nose



## Rhinoplasty / Revisional Rhinoplasty

Revisional rhinoplasty with silicone implant and ear cartilage  
For correction of tip drooping





## Rhinoplasty / Revisional Rhinoplasty

Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose



## Rhinoplasty / Revisional Rhinoplasty

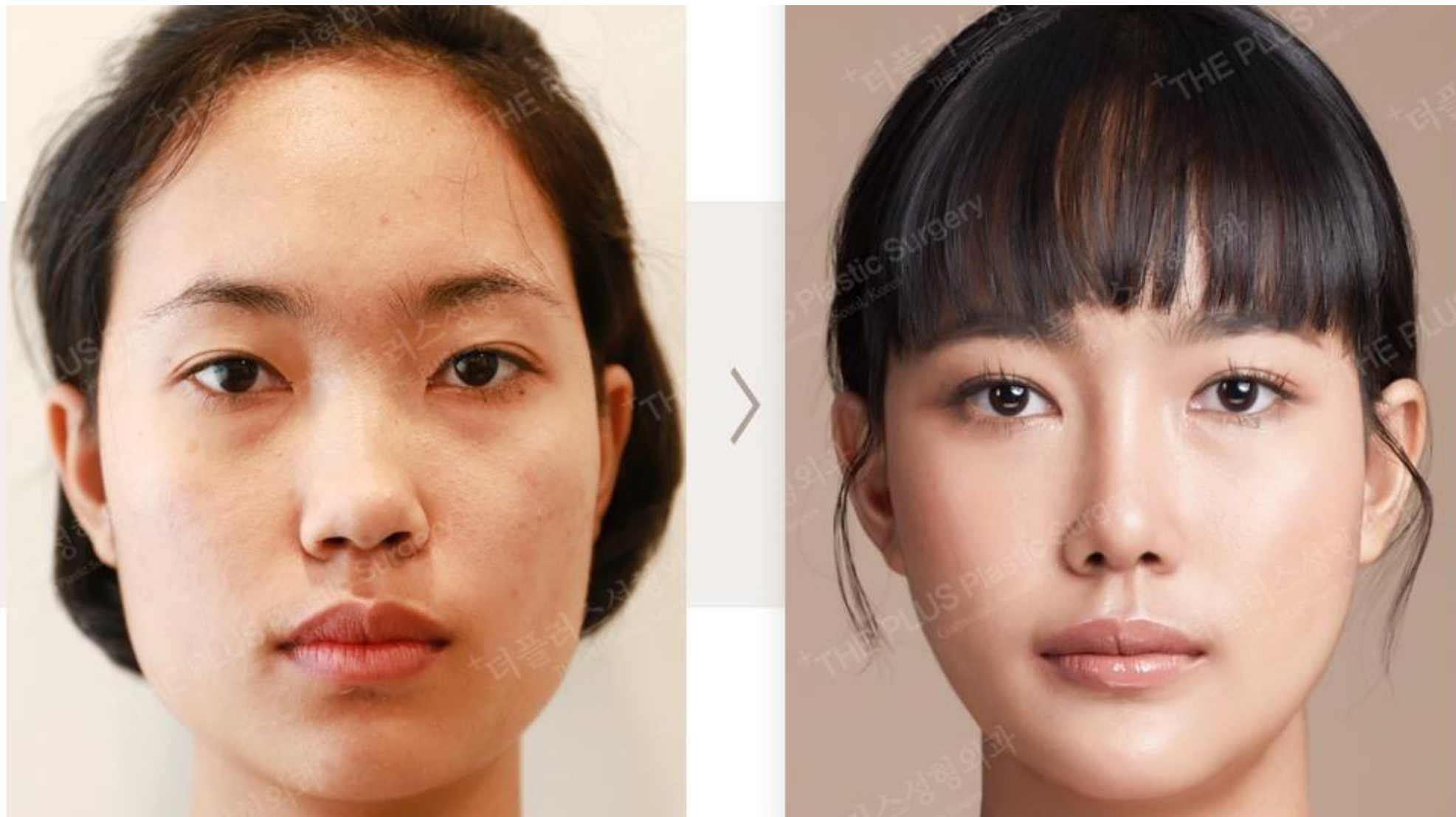
Rhinoplasty with silicone implant and ear, septal cartilage  
For correction of small nose





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty (V Line Surgery)



## Facial Bone Contouring Surgery

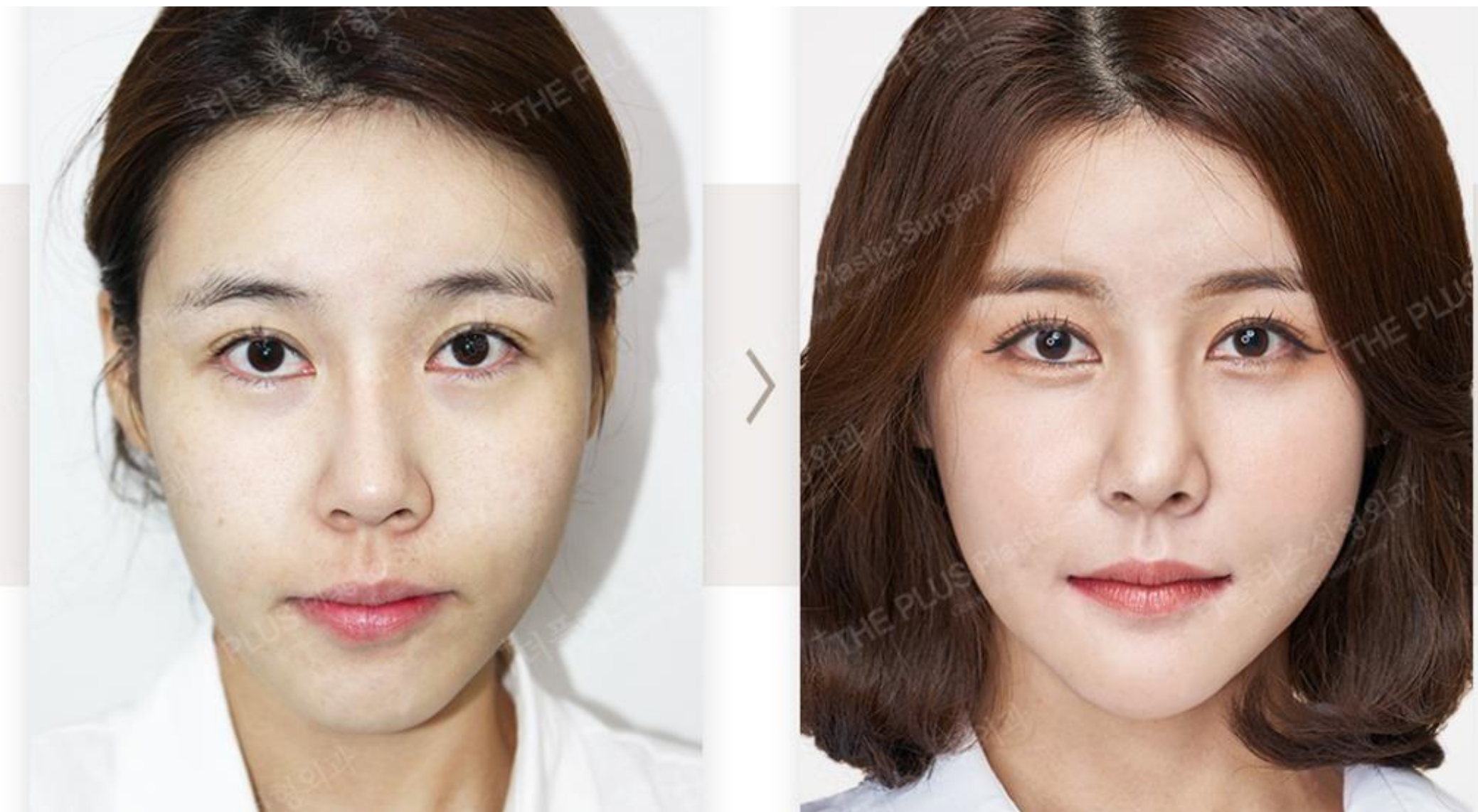
Mandibular Angle Reduction, Narrowing Advancement Genioplasty (V Line Surgery)





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft, Thread



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft, Thread Lifting





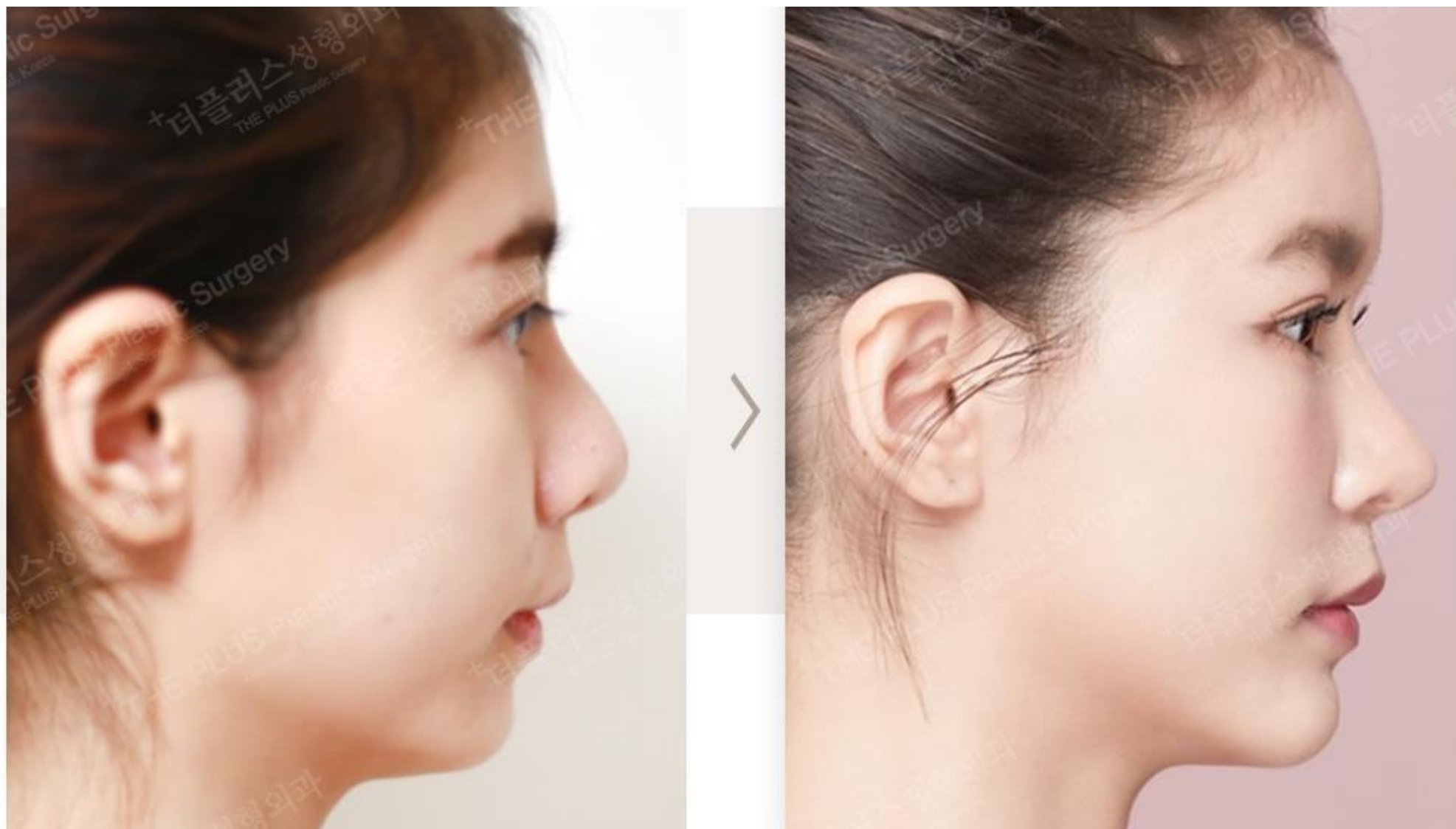
## Facial Bone Contouring Surgery

Blepharoplasty, Rhinoplasty, Genioplasty with Silicone Implant



## Facial Bone Contouring Surgery

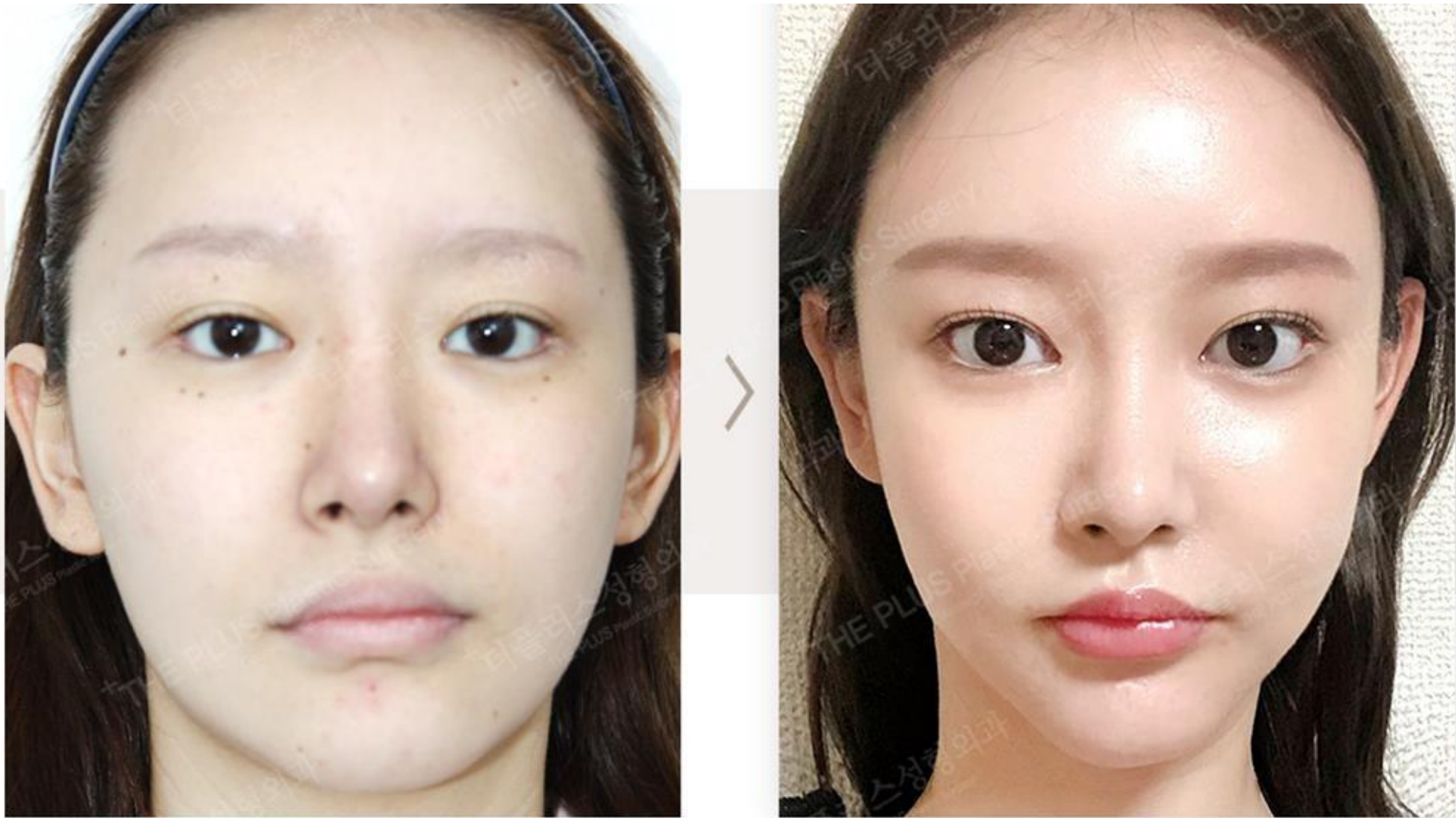
Blepharoplasty, Rhinoplasty, Genioplasty with Silicone Implant





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Paranasal Augmentation with Silicone Implant, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Mongolian Slant Lowering, Lateral Canthoplasty, Fat Graft





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Mongolian Slant Lowering, Lateral Canthoplasty, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft





## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft



## Facial Bone Contouring Surgery

Mandibular Angle Reduction, Narrowing Advancement Genioplasty,  
Reduction Malarplasty, Fat Graft

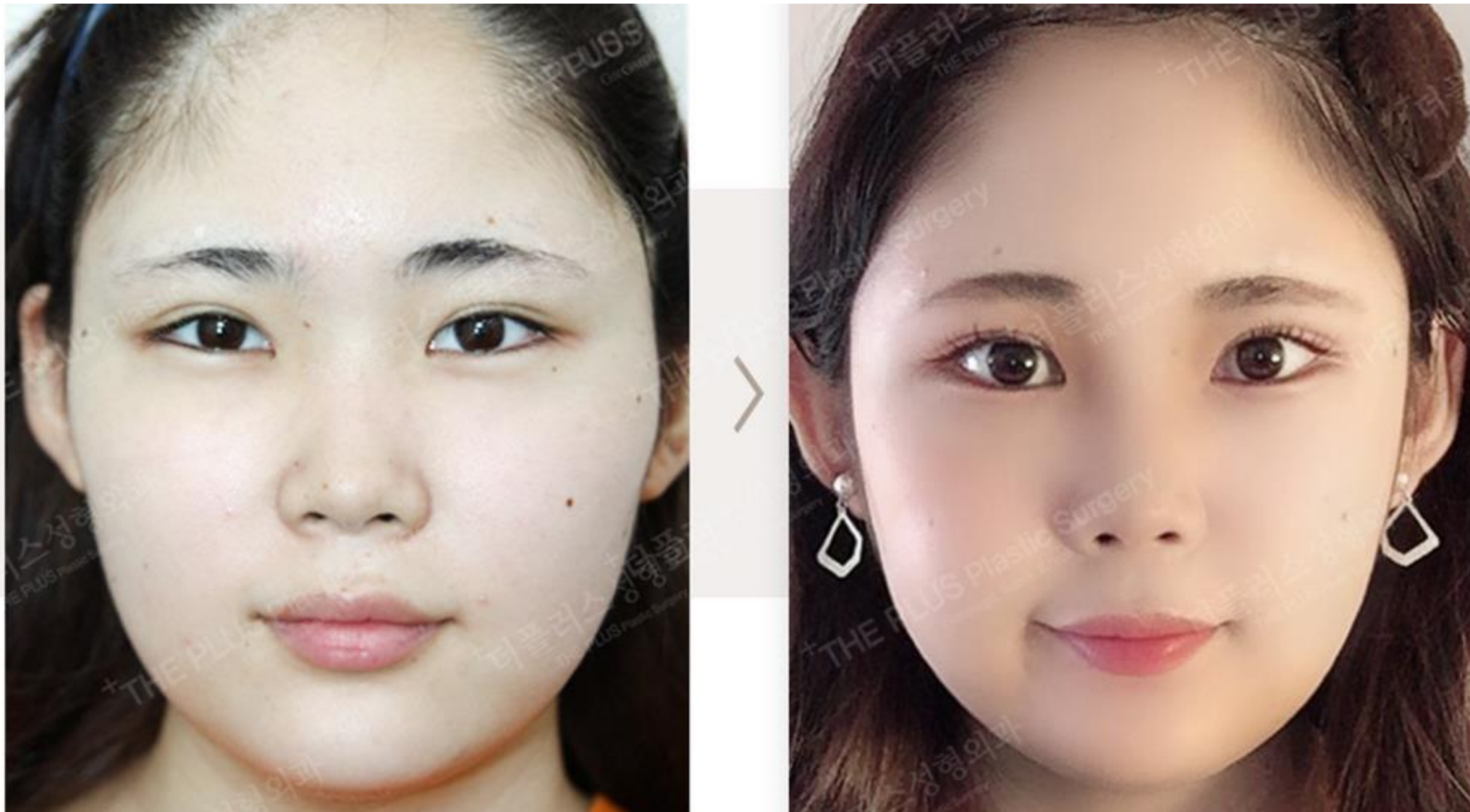




THE PLUS Case

## Facial Bone Contouring Surgery

Reduction Malarplasty



THE PLUS Case

## Facial Bone Contouring Surgery

Reduction Malarplasty, Fat Graft





THE PLUS Case

## Facial Bone Contouring Surgery

Reduction Malarplasty, Fat Graft



THE PLUS Case

## Facial Bone Contouring Surgery

Reduction Malarplasty, Fat Graft

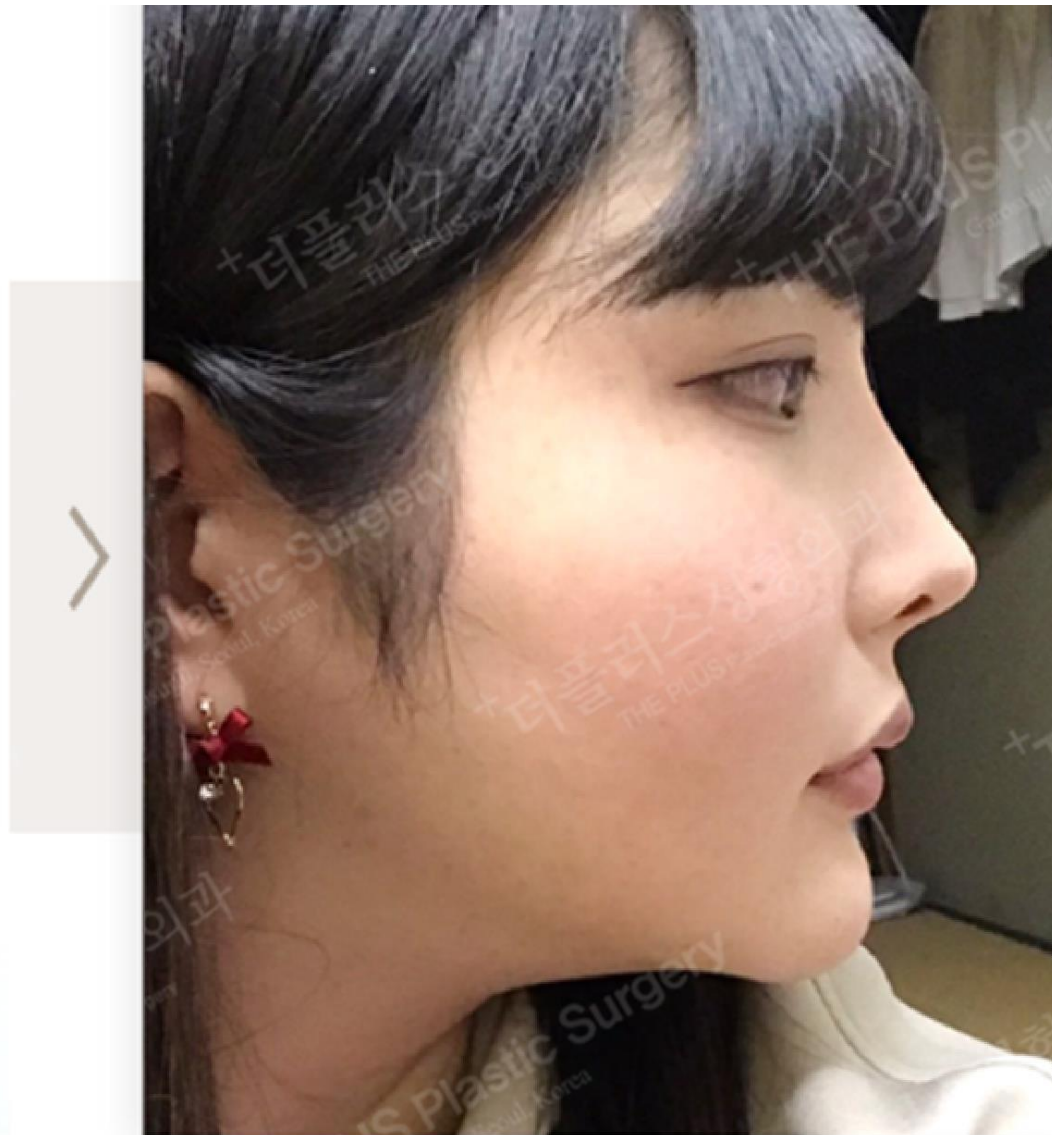




THE PLUS Case

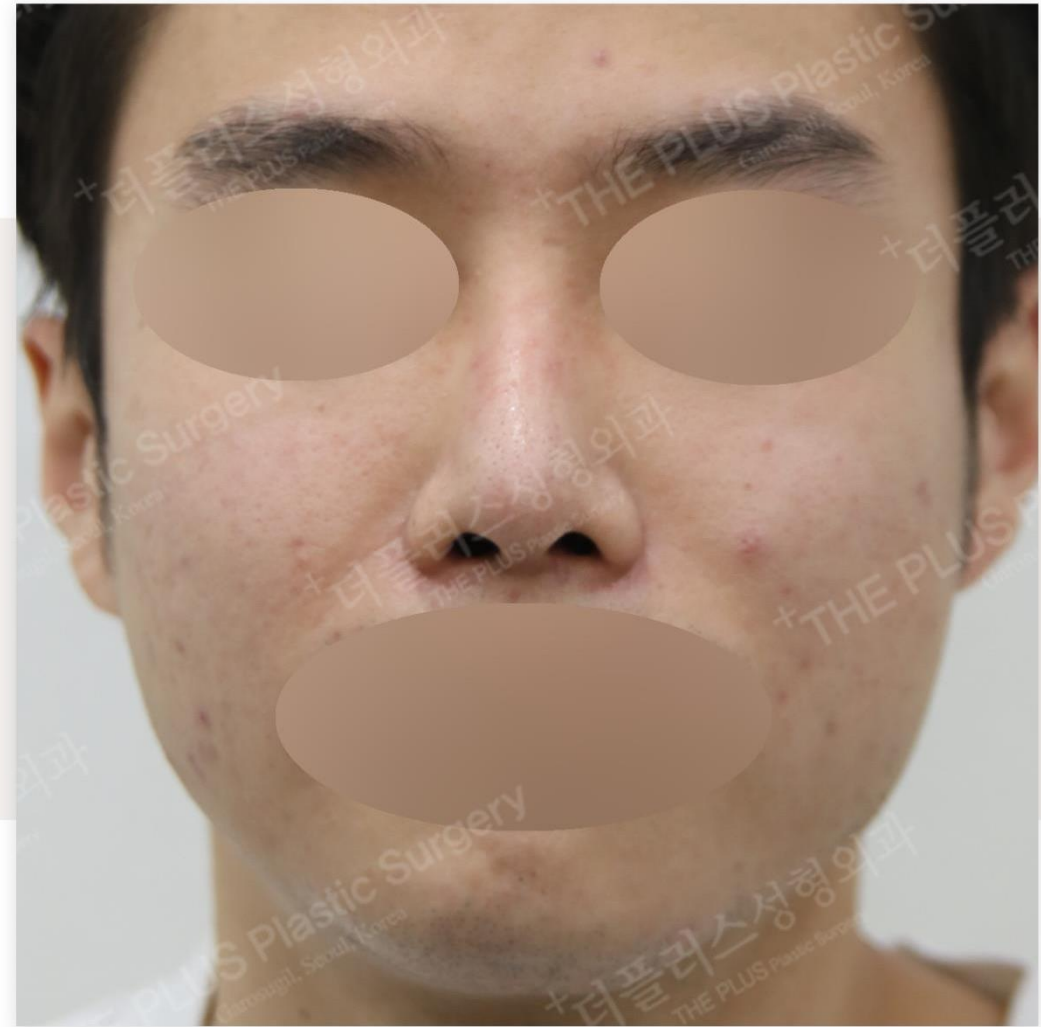
## Facial Bone Contouring Surgery

Reduction Malarplasty, Fat Graft



## Facial Bone Contouring Surgery

Rhinoplasty with silicone implant and ear, septal cartilage For correction of low dorsum and under-projected tip  
Mandibular anguloplasty for wide mandibular angle





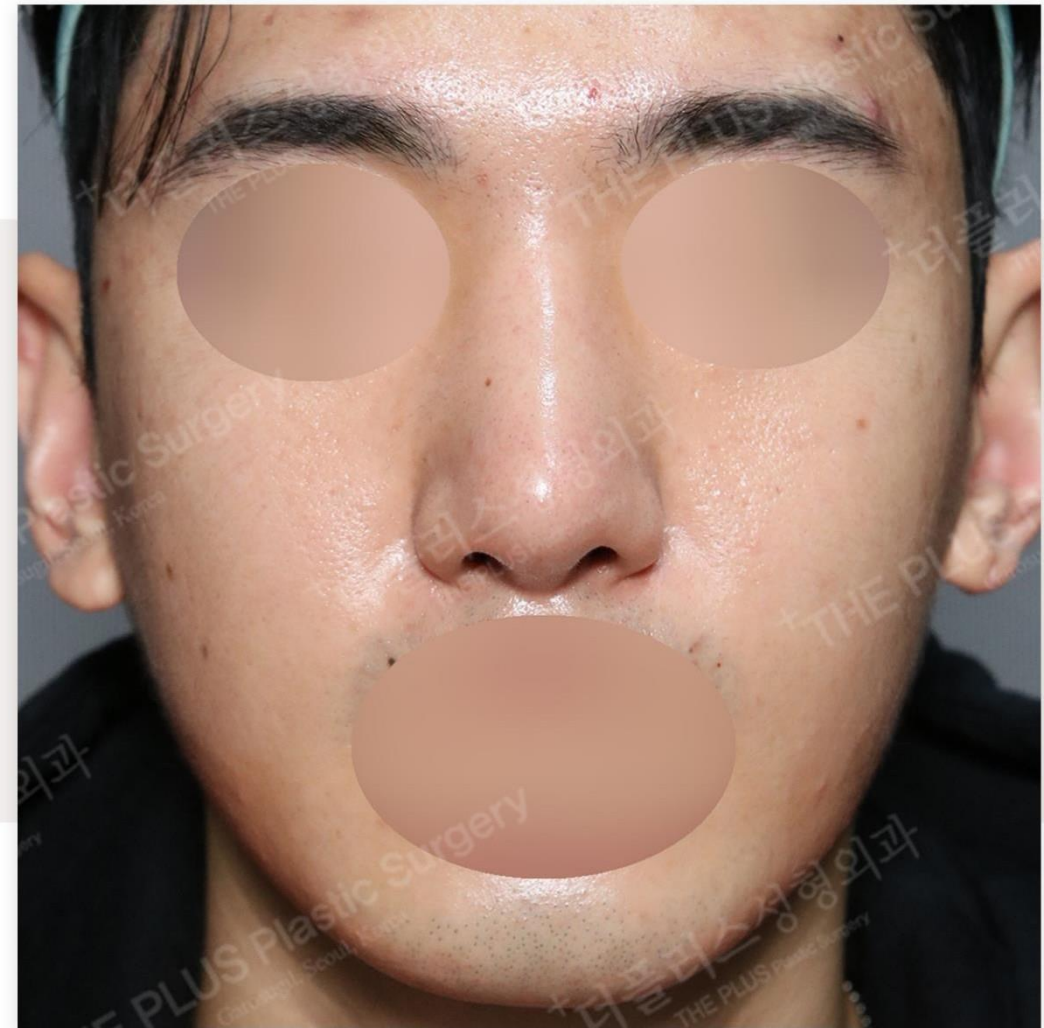
## Facial Bone Contouring Surgery

Rhinoplasty with silicone implant and ear, septal cartilage For correction of low dorsum and under-projected tip  
Mandibular anguloplasty for wide mandibular angle



## Facial Bone Contouring Surgery

Revisional Rhinoplasty with 3D-silicone implant with septal cartilage  
For deviated bulbous nose Reduction malarplasty for wide mid-face





## Facial Bone Contouring Surgery

Revisional Rhinoplasty with 3D-silicone implant with septal cartilage  
For deviated bulbous nose Reduction malarplasty for wide mid-face



## Facial Bone Contouring Surgery

Triple facial bone contouring surgery Fat graft on full face





## Blepharoplasty

Sub-brow lift with non-incisional ptosis correction



## Blepharoplasty

Non-incisional double eyelid surgery with ptosis correction





THE PLUS Case

## Blepharoplasty

Upper blepharoplasty with ptosis correction



THE PLUS Case

## Blepharoplasty

Double eyelid surgery with incisional method





## Blepharoplasty

Double eyelid surgery with non-incisional method



## Blepharoplasty

Ptosis correction with non-incisional method





THE PLUS Case

## Blepharoplasty

Lower blepharoplasty



THE PLUS Case

## Blepharoplasty

Sub-brow lift, double eyelid surgery with non-incisional method





## Blepharoplasty

Double eyelid surgery with incisional method



THE PLUS Case

## Blepharoplasty

Upper and lower blepharoplasty





## Blepharoplasty

Non-incisional double eyelid surgery with ptosis correction



## Fat Graft

Rhinoplasty with silicone implant and ear, septal cartilage, alar base reduction  
For correction of low dorsum with wide alar base Fat graft on full face with facelift





## Fat Graft

Tip plasty with ear cartilage For correction of drooping nasal tip  
Fat graft on full face with facelift



## Fat Graft

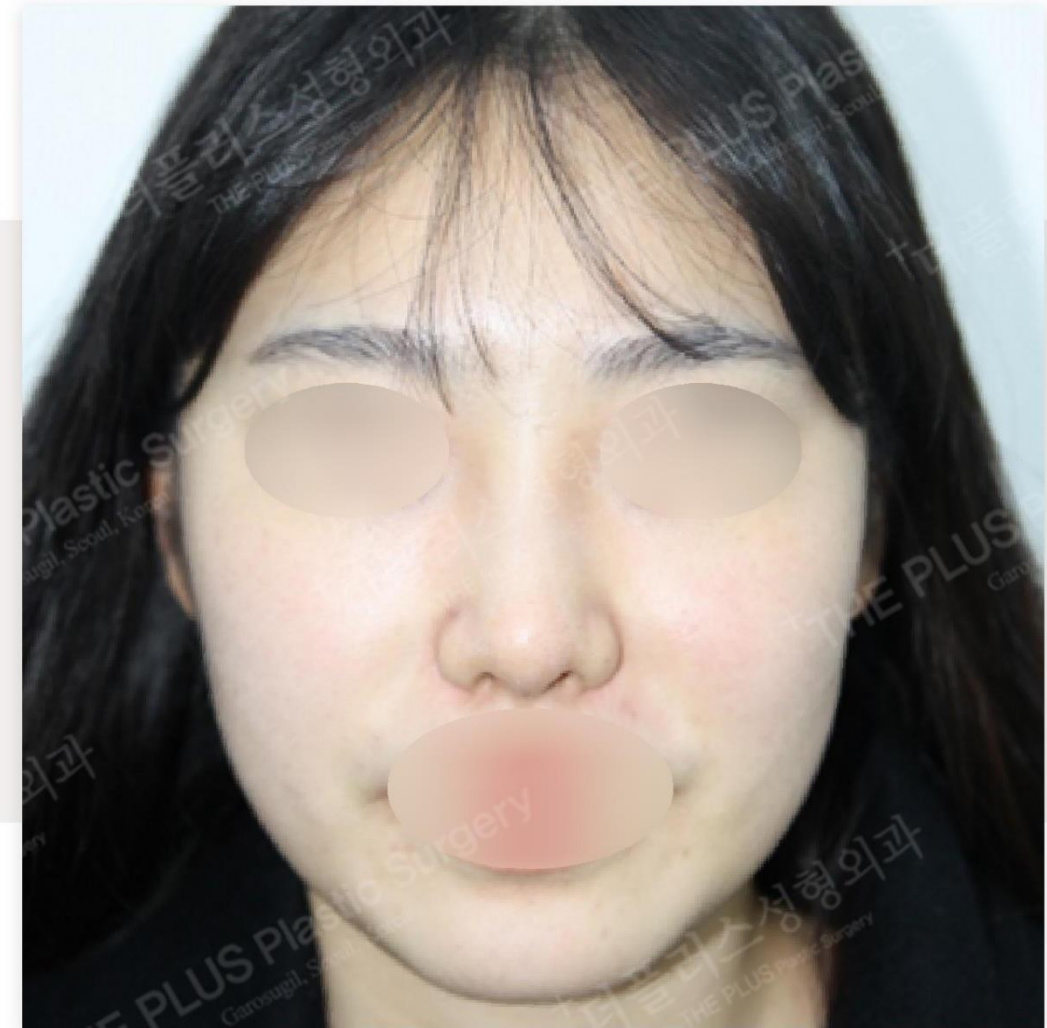
Fat graft on full face





## Fat Graft

Fat graft on full face



4

## THE PLUS Uniqueness



THE PLUS Uniqueness

## THE PLUS's Confidence

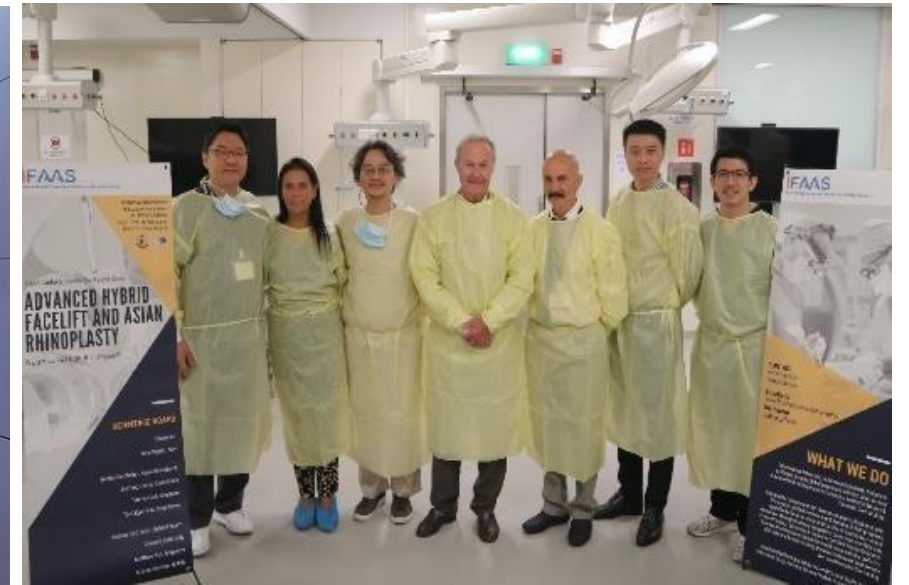


The most important aspect of plastic surgery is patient's safety and satisfactory results.

We have a highly qualified team with more than 10 years of experience, plastic surgery, active academic research activities, participation in domestic and international medical conferences and seminars, furthermore arranging seminars to provide the knowledge and skills of other surgeons.



## Dr. KIM's Presentation & Invited Lectures



Dr. Kim has been invited by many symposium to give a presentation and live surgery from many countries.



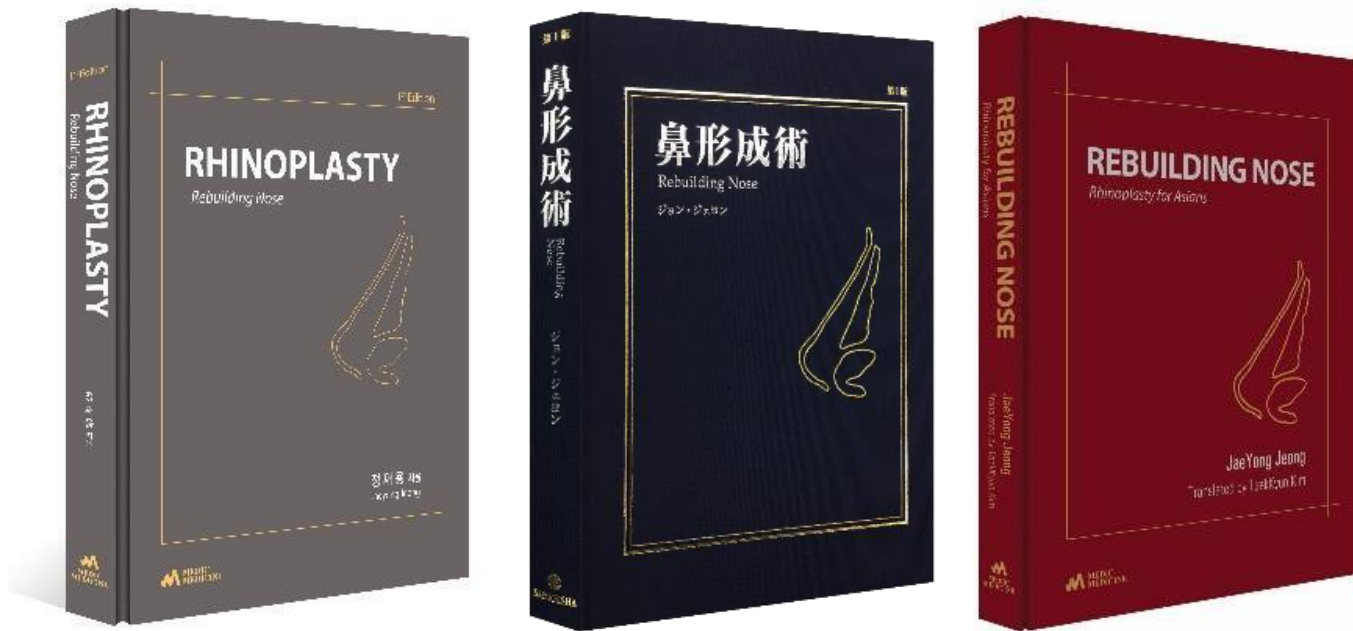
## THE PLUS Uniqueness

### ISTP



THE PLUS Plastic Surgery holds the ISTP Plastic Surgery Seminar on a quarterly basis, where Dr. Kim and Dr. Jeong demonstrate their skills in facial aesthetics with a focus on rhinoplasty and facial bone contouring surgery for international surgeons.

## Launch of Rhinoplasty Book



The Rebuilding nose was published in 2016, which became a bibliography for the Korean Rhinoplasty. In addition, 'Rebuilding Nose: Rhinoplasty for Asians' was translated into Japanese in 2017. Due to the demand for this book from other countries, 'Rebuilding Nose' was translated into English by Dr. Kim in 2018.



## Sunmesing Medical Beauty Hospital Director, China



Dr. Taek Kyun Kim, MD, PhD has been the Director of the Sunmesing Medical Beauty Hospital, which has several branches all around China, including in the cities such as Hangzhou, Changsha and Qingdao.



# Dr. Taek Kyun Kim's Business Trips and Conferences V-LOG





## THE PLUS CERTIFICATE



Thank You For Your Attention