Hyaluronic Acid Dermal Fill Radiesse 1cc/1.5cc For Facial Rejuvenation

Basic Information

. Place of Origin: korea Brand Name: radiesse · Certification: се Minimum Order Quantity: • Price: 65

Packaging Details: alumium bag Delivery Time: 3 days

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

. Supply Ability: 1000000pcs in one day



Product Specification

• Product Name: Radiesse Packing:

· Area: Facial Wrinkles And Folds Used For: Beauty Cosmetic Clinic

. Key Words: Tightening Gel • Concentration: 20mg/ml, 24mg/ml

Results: Instant, Natural-looking, Long-lasting

Application: Facial Volume Restoration

• Precautions: Avoid Alcohol And Blood-thinning

Medications Before Treatment

Funcation: Moisturizing Hydra, Firming, Nourishing

• Function: Remove Wrinkle

Highlight: 1cc Hyaluronic Acid Dermal Fill,

1.5cc Hyaluronic Acid Dermal Fill, Radiesse Hyaluronic Acid Dermal Fill



More Images





Product Description



What are RADIESSE® and RADIESSE® (+)?

RADIESSE® (+) are dermal fillers that are used for smoothing moderate to severe facial wrinkles and folds, such as nasolabial folds (the creases that extend from the corner of your nose to the corner of your mouth). RADIESSE® is also used for correcting volume loss in the back of the hands. RADIESSE® (+) is also used for improving moderate to severe loss of jawline contour in adults over 21 years old.

Applications

Smoothing out facial lines and wrinkles

Nasolabial fold filling

Filling of bitterness folds (oral commissure)

Restoration of cheekbone and cheek volume

Contouring of the face (oval, temples)

Medical rhinoplasty

Hand filling and smoothing

Neck and décolleté straightening

Happy Lift® (non-surgical facelift)

Radiesse® injections can be combined with other injections such as botulinum toxin or hyaluronic acid according to individual needs, or with complementary aesthetic treatments such as HIFU to optimize and sustain results.

Product name	radiesse
Area	Facial Wrinkles and Folds
Function	Remove Wrinkle









