

# Radiesse

Hydroxy Apatite of Calcium : 100% Bio Compatible and 100% Bio Degradable Long Lasting Filler

" We are seeing a real shift in women's attitudes from 10 years ago. Today's woman is looking for the next generation, cost-effective solution to help fight the visible signs of aging. She is not content to wait for the appearance of tell-tale folds and wrinkles before investigating cosmetic fillers like Radiesse, "According to a new "Face of Beauty" survey, over 22 million women aged 35 and older who have not used a cosmetic filler would be more likely to use an injectable filler for facial wrinkles if it were proven safe, more affordable, longer-lasting and stimulated the body's growth of collagen. Radiesse injectable implants are scientifically designed to provide biocompatibility, durability, efficacy, and ease of use in soft tissue augmentation. Both the implant and its components have undergone rigorous evaluations to establish their safety and biocompatibility. The primary compound used in Radiesse implants is pure, synthetic calcium hydroxylapatite particles composed of calcium and phosphate ions. Because these occur naturally in the body, they are inherently biocompatible. Identical in composition to the mineral portion of human bone, these particles are metabolized through normal homeostatic mechanisms. In addition, all of the ingredients in the product's aqueous gel carrier are biocompatible and classified as "Generally Recognized as Safe" by the Food and Drug Administration. Extensive safety studies have been conducted on the implant formulation, including toxicology assessments, standardized biocompatibility testing, and a three-year animal study. Results from these tests demonstrate that the implants are biocompatible, non-toxic, non-antigenic, non-allergenic, and radiopaque. To date, no reaction from or rejection of an implant has been observed. Because no derivative of human or animal tissue is used in Radiesse, there is absolute assurance that no human or animal disease can be contracted from the implant material. The synthetic formulation of the CaHA particles and the use of other historically compatible ingredients also removes any need for patient sensitization testing, allowing immediate treatment. It was approved by the U.S. Food and Drug Administration (FDA) for the correction of moderate to severe facial wrinkles and folds. Because of its unique calcium-based microspheres, physicians report that longer-lasting, voluminous Radiesse is the better patient value because patients need fewer treatments per year with about half as much product per treatment compared to rival treatments. Further, the ability of next-generation Radiesse to stimulate collagen and produce results that last about a year or more with utmost safety is setting a new standard for wrinkle correction and restoring the fullness and contours of a youthful, healthy appearance.

Can be used to correct or improve :

Face: nose, cheeks, cheek bones, chin, oval.... (NOT for lips)

Deep scars.

Hands