

Turn Back The Clock With Restylane



Youthful and pleasing face adds to your personality. In our modern society, the young face and athletic body are correlated with desirable traits, such as sexual vigor, power, wealth, and success. This can be attested by the ever-increasing number of men and women seeking rejuvenation procedures. The most popular anti-aging procedures are **dermal fillers and botulinium toxin**.

Dermal fillers provide volume and roundness to aging skin, whereas botulinium toxin is used to smoothen out wrinkles. **Hyaluronic acid** is a natural ingredient of our skin. It attracts water, helps to hydrate the skin and gives volume and structure. As we grow older, the concentration of Hyaluronic acid in skin declines and therefore the skin's capability to bind water is reduced. This leads to dryer, thinner and more wrinkled skin. To combat this aging process one needs external Hyaluronic acid, which is called as dermal fillers. There are many dermal fillers available in market. The most popular and widely used is Restylane®.

Restylane® is safe, natural and effective for both men and women. It contains stabilized Hyaluronic acid which is patented technology and is derived from non animal based sources. It is used to plump up creases, flexure lines, wrinkled and sunken facial skin, enhance lips, décolletage and backs of hands. Also to fill facial defects or depressions like acne scars, smile lines, frown lines and sagging face. Restylane® Vital has been recently introduced for skin rejuvenation.

Individuals of all skin type can benefit from Restylane®. A well qualified dermatologist will suggest appropriate treatment based on a thorough diagnosis of your skin. The treatment takes only about 15-30 minutes. After introducing Restylane® filler into the skin, the wrinkles get filled and give a smoother appearance to the skin



Dr. Rachita Dhurat, (MD Dermatology)

Surana Sethia Hospital, Suman Nagar, Chembur, Mumbai 4000071

Tel: 022-25299005 / 25299006 / 9870390057 www.rachitaskincentre.com