



Actual Renuva[®] patient.

Restore age-related volume loss with
an innovative new treatment that replaces
fat loss with your body's own fat.



renuva[®]

Still You, Only Better.

EXCEPTIONAL NATURAL RESULTS THROUGH INNOVATION.

What is Renuva?

Renuva is a treatment that, when injected, gradually replaces age-related fat loss with your body's own fat.

Proudly produced in the United States, Renuva is safe and effective for replacing volume loss in the face, hands and body.

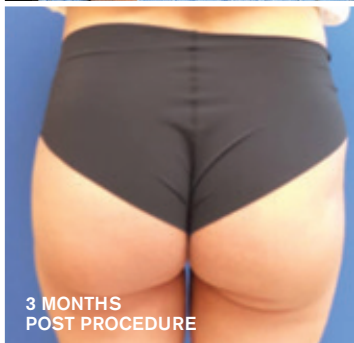
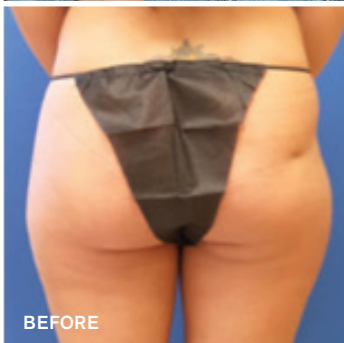
Where can Renuva be used?

Renuva is injected where fat naturally exists, to replace volume where fat loss occurs. It is commonly used to restore volume in the face and hands, as well as areas of the body. The treatment is also helpful for erasing cellulite dimples, smoothing liposuction irregularities, and flattening depressed scars.



How long does Renuva last?

Renuva disappears over the course of the first three months post treatment, and is replaced with your own fat cells. The average fat cell lifespan is approximately 5 – 10 years.



What areas can Renuva treat?

Renuva revolumizes areas with age related fat loss and places fat in desired areas where fat naturally exists.

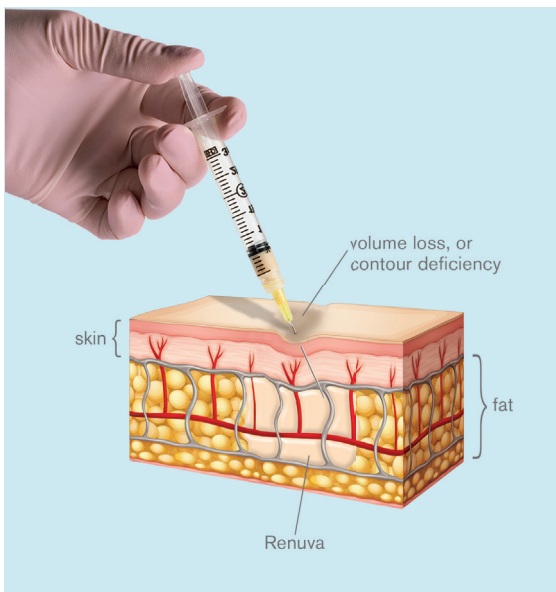
- Face
- Hands
- Breast correction
- Depressed scars
- Buttock small volume
- Irregular contours due to liposuction
- Neck & Décolletage

**ASK YOUR AESTHETIC INJECTOR
IF RENUVA IS RIGHT FOR YOU.**

RESULTS ARE IMMEDIATE
AND CONTINUE TO IMPROVE
POST TREATMENT.

How does Renuva work?

Renuva contains the same collagens, growth factors and proteins as your own fat. When injected, Renuva is gradually replaced with your own fat cells over the next few months. Post injection, blood vessels and fat cell repopulation result in volume restoration. This volume helps you look natural, youthful and healthy.



MyRenuva.com | #MyRenuva



125 May Street, Edison, NJ 08837 USA

(800) 433 6576 +1 (732) 661-0202 mtfbiologics.org

©2020 Musculoskeletal Transplant Foundation. MTF Biologics is a registered trademark of the Musculoskeletal Transplant Foundation. MKTG-1240 Rev 2