





CASESTUDIES



SO MUCH MORE THAN A FILLER.







BEFORE

The patient was treated with Renuva in the left breast for a blunted lower pole defect following breast augmentation.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- Two 3cc injections of Renuva were administered via a fanning technique to the patient's left breast at 12-week intervals using a 22G needle.
- Each 3cc Renuva treatment was hydrated with 4.4ml sterile saline prior to injection (5cc total volume per treatment).
- Image taken 6 months after last injection.









BEFORE

The patient was treated with Renuva to correct volume loss in the nasolabial fold area.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- Two 1.5cc injections of Renuva were administered using a fanning technique into the patient's nasolabial fold at 6 week intervals via a 25G needle.
- Each 1.5cc Renuva treatment was hydrated using 2.2ml sterile saline prior to injection (2.5cc total volume per treatment).
- Immediate massage was performed on the area post-injection.
- Image taken 3 months after last injection.









BEFORE

The patient was treated with Renuva to correct abdominal contour deformities present after liposuction.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.

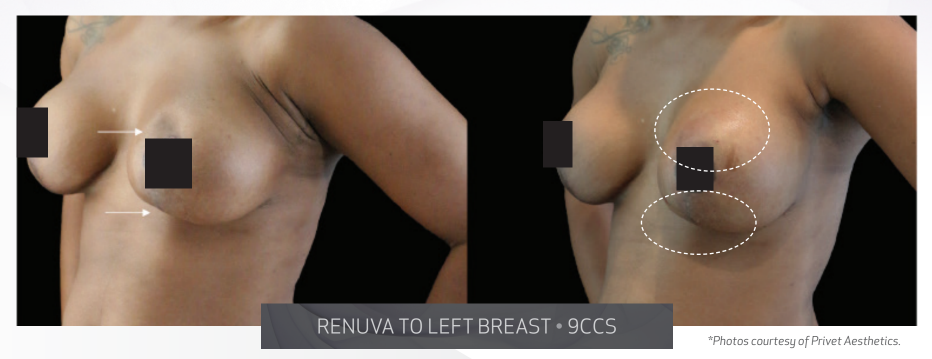


- Following subcision to address any adherent areas, a single injection of Renuva was administered using a fanning technique into the patient's abdominal contour deformities via a 22G needle.
- 4.4ml sterile saline was used to hydrate a 3cc Renuva unit prior to injection (5cc total volume).
- Image taken 3 months after injection.









BEFORE

The patient was treated with Renuva to correct left breast contour deformities after breast augmentation and mastopexy.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- Using a fanning technique, three Renuva injections were administered at 6 week intervals into the patient's left breast following a breast augmentation and mastopexy.
- Each 3cc Renuva unit was hydrated using 4.4ml sterile saline (5cc total volume for each treatment).
- Image taken 6 months after last injection.







BEFORE

The patient was treated with Renuva to correct contour irregularities after implant removal and multiple fat grafting sessions.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- Three injections of Renuva were administered at 6 week intervals into the lower pole of the patient's right breast using a 22G needle.
- Each 3cc Renuva unit was hydrated with 4.4ml sterile saline prior to injection (5cc total volume per treatment).
- Scar release and subcision was performed prior to the first injection using an 18G needle.
- Image taken 5 months after last injection.









BEFORE

The patient was treated with Renuva to correct contour deformities in the lower pole of the breast post flap reconstruction with subsequent fat necrosis and scarring.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- Using a fanning technique, two 3cc injections of Renuva were administered into the lower pole of the patient's left breast at 6 week intervals using a 22G needle.
- Each 3cc Renuva unit was hydrated using 4.4ml sterile saline prior to injection (5cc total volume per treatment).
- Scar release and subcision was performed before the initial injection using an 18G needle.
- Image taken 6 months after last injection.









BEFORE

Patient was treated with 5cc Renuva to right dorsal hand to add volume and soften appearance of tendons.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



AFTER

A single 5cc treatment of Renuva was administered via a fanning technique using a 21G blunt cannula.

- The 5cc Renuva treatment was hydrated using 5.5ml sterile saline prior to injection (6.5cc total volume).
- Image taken 16 months post injection.







BEFORE

The patient was treated with Renuva to correct volume loss in the nasolabial fold area.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



- One 1.5cc treatment of Renuva was injected using a fanning technique into each nasolabial fold via a 21G blunt cannula.
- Each 1.5cc Renuva treatment was hydrated using 2.2ml sterile saline (2.5cc total volume per treatment).
- Immediate massage was performed on the area post-injection.
- Image taken 15 months after injection.









*Photos courtesy of Houston Plastic & Reconstructive Surgery.

BEFORE

The patient was treated with Renuva to correct a right lateral buttock divot caused by a steroid injection.

See product insert and patient brochures for more information about Renuva.

Individual results may vary.



AFTER

One 3 cc treatment of Renuva was injected using a fanning technique into the patient's right lateral buttock divot via a 22G needle.

- The 3cc Renuva treatment was hydrated using 2.5ml sterile saline prior to injection.
- Image taken 6 months after injection.









