

Breast Sculpting

CASE STUDY 1: UNEVEN BREASTS

Miss RC, 23 years, desired her breasts to be the same size and shape. Her right breast was one-cup size smaller than the left. The right breast was sculptured using a 375 cubic centimetre, high profile, cohesive gel implant placed in the sub facial plane (thin lining that covers the muscle) and the left breast a 350 cubic centimetre high profile in front of the muscle. This resulted in beautifully balanced D cup breasts



CASE STUDY 2: UNEVEN BREASTS AFTER BREAST FEEDING

Mrs KT, 39 years, desired fuller breasts after having children. Her right breast was one-cup size smaller compared to the left breast that sagged after breast feeding. Breast design involved 325 cubic centimetres, medium high, soft gel implants in the sub facial space. The breast folds were carefully aligned so as to match left and right dimensional breast projections. The overall size was an elegant balanced C cup.



CASE STUDY 3: SPORTS ATHLETE

Miss TA, 39 years, always desired voluptuous, fuller breasts. Breast design involved an advanced dual plane (two space) technique with the upper half of the implants covered by muscle and the lower half of the implants directly behind breast tissue. Implants selected were 400 cubic centimetres, "super high with super cohesive gel" expanded to 100 percent to decrease rippling effects. The final size resulted in a D cup that accentuated a desired tighter cleavage.

