Please note that breast surgery is often not easy as there are a number of factors to consider including:

1. Chest wall/rib cage shape – this will determine the way your breast projects i.e. directly forwards, outwards or rarely inwards.
2. Breast volume – slight variation between sides is completely normal.
3. Nipple position on the breast, its height (measured from the notch between the collar bones to the nipple), the nipple distance from the midline and from the fold under the breast.
4. Height of the fold under the breast.

These are all of my former patients who have kindly consented for me to use their images for patient education and teaching purposes, so please treat them appropriately.

All images are taken at 4-6 months to show early post op results and so that patients get a true representation of what the shape and particularly the scars will look like.

As you go through these series of images you will note such variation in pre op anatomy and post op results. This is normal and what makes us all so very individual!

Kind regards

Mr Garrick Georgeu
MB ChB, MSc, FRCS (PLAS)
36yr old mother of two who underwent a Mastopexy augmentation with 225cc low profile conical Pure® implants.
Young mother who underwent a Mastopexy/augmentation with 260CC low profile conical Pure® implants. Images taken at 3.5 months.
20yr old women with significant chest wall and breast asymmetry. Underwent an uplift (Mastopexy) and augmentation using different size implants (260cc on the right, 350cc on the left) conical shape low profile.
24yr old women with asymmetrical ptotic breasts, who underwent a Mastopexy (uplift) and augmentation with 295 low profile conical implants. Pictures taken at 3months, scars flattening, and softening but still red at this early stage and expect to fade nicely with time.
42 yr old mother of two who underwent an uplift (Mastopexy) and augmentation with 295cc low profile conical.
An Uplift with a 295cc low profile conical implant.
37yr old mother of 3 underwent a Mastopexy augmentation with 295cc low profile conical. Pictures taken 1yr post op.
43yr old mother of two, with asymmetrical breasts, who underwent a Mastopexy Augmentation with 295 low profile conical Pure® implants. 10 days post op suffered with a Noravirus infection (D&V) for 48 hours resulting in delayed/poor healing on an edge right nipple.

Treated with simple dressings over the course of the next few weeks. Pictures taken at 6-month review.
24yr old mother of two with very difficult chest wall and breast anatomy. Underwent an uplift (Mastopexy) and augmentation with 315cc medium profile tear drop shaped implants. Post op pictures taken early.
33yr old mother who underwent a mastopexy augmentation with 350cc high profile anatomical shaped polyurethane implants.
37yr old mother of 3, who underwent an uplift (Mastopexy) and augmentation with 350cc low profile conical implants. Early Post op images, expect scar to settle nicely.
34yr old mother of 3 children, who underwent a Mastopexy augmentation using 350 low profile conical implants. Top post op picture has one shoulder elevated.
37yr old mother with breast asymmetry who underwent a Mastopexy Augmentation with 360cc round high profile polyurethane coated breast implant.
28yr old mother of 2. Wanting significant Mastopexy/augmentation with 410CC low profile conical implants. Pictures taken at 4 months.
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