



Amoena Balance Partial Breast Form

Amoena never wants its customers to agonize (worry) over which breast form or partial shaper they need. So in 2017 it introduced a new way to create symmetry using the "Balance Partial Shapers Portfolio".

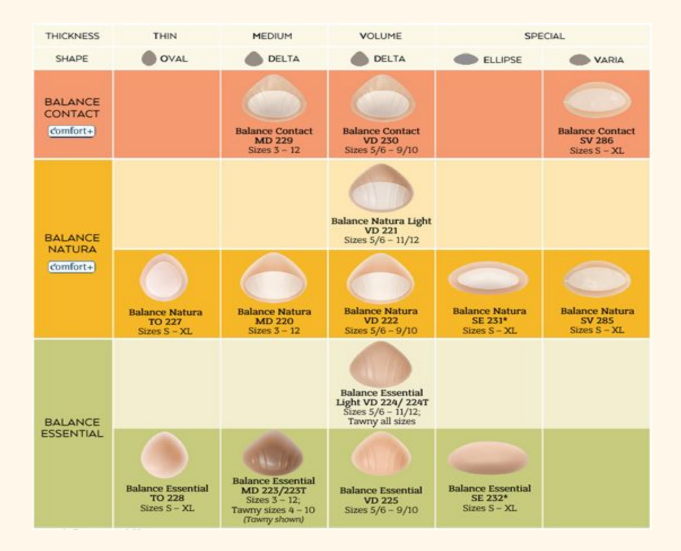
Balance Natura and Balance Essential

More options and more versatility make it easier to find her perfect Balance product. Along with the improved portfolio aligns with full breast forms, now includes Natura and Essential partial shapers.

- Balance Natura shapers feature Comfort+ temperature-equalizing technology, to maintain an optimal temperature behind the form. They drape very naturally and always pass the "hug test".
- Balance Essential shapers are a simple way to regain symmetry after breast surgery or just to correct natural unevenness. Soft standard silicone fills in beautifully for missing the tissue and helps reshape her silhouette.

4 Shapes to Choose From

- Delta Now in our modern 2SN triangle shape, the Delta features a more rounded footprint and curved back to fit more closely to the body
- Oval Tapered at one end, and ideal to wear in a lower-cut bra
- Varia Special narrow shaped enhancer that can be placed anywhere that needs filling in
- Ellipse Well-suited for the lower part of the bra cup, Ellipse is a versatile new shape



A New Fitting Method for Thickness

Below is the guide which may help you find the best thickness for the customer's needs. Which shape is right for her is still based on visual observation during a personal fitting.

Finding the Cross-Cup Difference

- 1. The cross-cup is the measured width between the front centre of the bra (at her sternum) to the side seam.
- 2. The method works best with your customer in a soft cup (wire-free) bra.
- 3. For a more precise measurement, measure in centimetres.
 - Measure cross-cup non-surgery side
 - Measure cross-cup surgery side
 - Subtract the width of step 2 form the width of step 1
 - Total is the Cross-Cup Difference (CCD)

CUP SIZE	BAND SIZE									
AA	36	38	40	42	44	46	48	50	52	
A	34	36	38	40	42	44	46	48	50	52
В	32	34	36	38	40	42	44	46	48	50
С	30	32	34	36	38	40	42	44	46	48
D		30	32	34	36	38	40	42	44	46
DD			30	32	34	36	38	40	42	44
DDD		i,		30	32	34	36	38	40	42
G							34	36	38	40
PARTIAL SIZE	3	4	5	6	7	8	9	10	n	12

CROSS-CUP DIFFERENCE		PARTIAL SIZES									
CCD < 1 cm or 3/8" → Thin Partial CCD 1-2 cm or 3/8"-3/4" → Medium Partial	s		М		L		XL				
	3	4	5	6	7	8	9	10	11	12	
CCD ≥ 2 cm or 3/4" → Volume Partial	,		5/6		7/8		9/10		11/12		