



Patient Name: _____

Age: _____ Weight: _____ Height: _____ Pre-Op Bra Size: _____

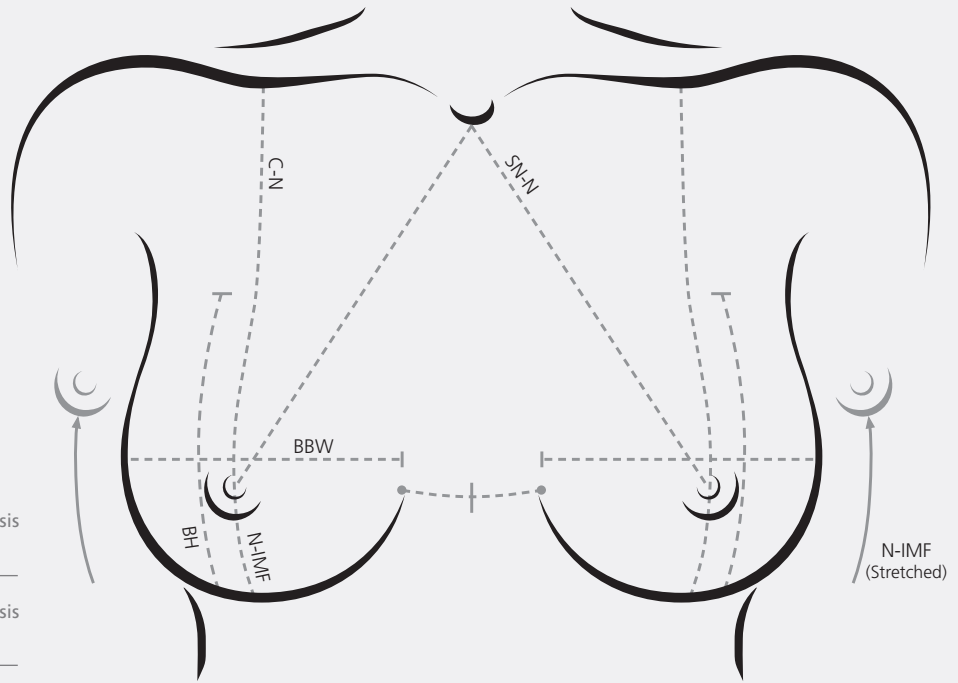
Desired Outcome:



Skin Envelope:

Right: Tight Moderate Loose with Ptosis

Left: Tight Moderate Loose with Ptosis



Patient Dimensions:

	Right	Left		Right	Left
Sternal Notch to Nipple (SN-N):	_____	_____	Nipple to IMF (N-IMF):	_____	_____
Clavicle to Nipple (C-N):	_____	_____	Nipple to IMF (stretched):	_____	_____
Breast Base Width (BBW):	_____	_____	Upper Pole Pinch:	_____	_____
Breast Height (BH):	_____	_____	Areolar Diameter: $\frac{\text{vert.}}{\text{horiz.}}$ X $\frac{\text{vert.}}{\text{horiz.}}$	_____	_____
Medial Pinch:	_____	_____	Intermammary Distance:	_____	_____
Lateral Pinch:	_____	_____			

Observations:

Breast Shape: ^R^L Tubular ^R^L Round ^R^L Conical ^R^L Wide ^R^L Narrow ^R^L Other _____

Breast Exam: _____

Estimated Breast Volume: Right: _____ Left: _____ Difference: _____

Asymmetry: Chest Wall: _____ Breast: _____

Nipple Level Discrepancy: _____ IMF Level Discrepancy: _____

Surgery Planning:

Surgery Type: Augmentation Revision Reconstruction

Surgery Date: _____ Location: _____ Inframammary Fold: Raise Keep Lower

Preferred External Size: Volume: _____ Profile: _____ Breast Base Width: _____
caliper measurement

Incision Approach: Inframammary Periareolar Axillary Other

Implant Placement: Subpectoral Subglandular Subfascial Implant Base Diameter: _____
Breast Base Width - 1/2 medial pinch - 1/2 lateral pinch



BODYLOGIC™ PREOPERATIVE WORKSHEET

Product Selection:

Patient Name: _____

MENTOR® Implant Type:
 MemoryGel®
 Saline
 Spectrum
 Tissue Expander
 Low
 Medium
 Tall

Implant Specs	Right	Left
Catalog #	_____	_____
Base Width	_____	_____
Height	_____	_____
Profile	_____	_____
Gel Volume	_____	_____
Saline Nominal Fill Volume	_____	_____
Saline Final Fill Volume	_____	_____

Tissue Expander Specs	Right	Left
Catalog #	_____	_____
Base Width	_____	_____
Height	_____	_____
Volume	_____	_____
Final Fill Volume	_____	_____

Notes: _____

Right

[Attach Sticker Here]

Left

[Attach Sticker Here]