

Anatomical Texture

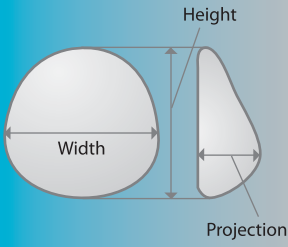
Moderate / Tall Height

Low, Medium, High Projection

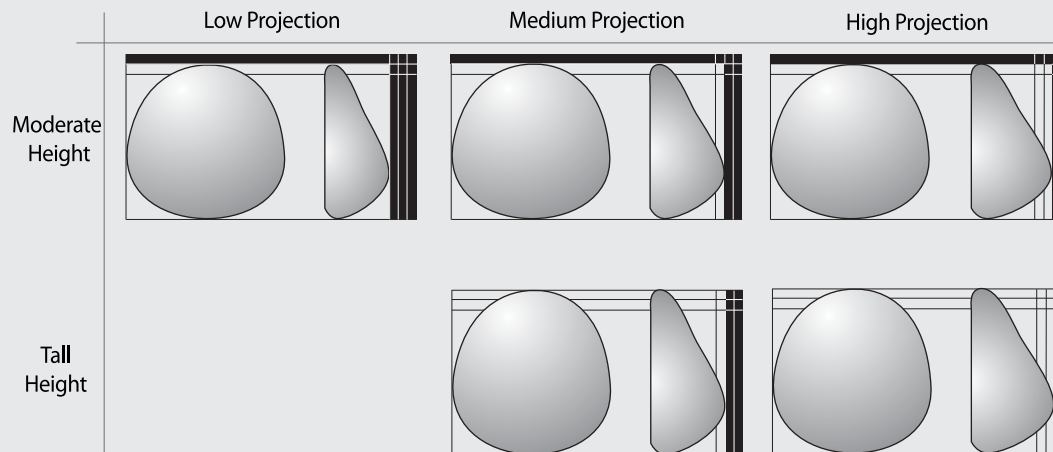
Breast & Gluteal Implant
BellaGel

Anatomical
shape

Specification

Picture	Shape	Surface	Height	Projection	Volume	Cat. No.	
						Smooth	Texture
	Anatomical	Texture	Moderate	Low	165~500 cc	N/A	BATM-L cc
				Medium	150~490 cc		BATM-M cc
				High	145~495 cc		BATM-H cc
			Tall	Medium	160~525 cc	N/A	BATT-M cc
				High	160~495 cc		BATT-H cc

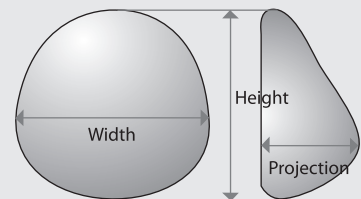
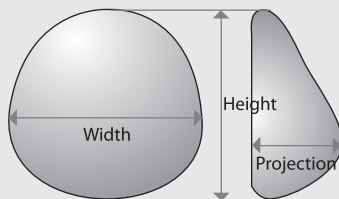
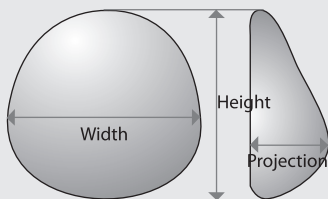
Anatomical Textured Dimensional Comparison



- *Anatomical design provides more 'natural' and well proportioned appearance with oval shape in front and more volume at the bottom.*
- *Strong cohesive gel ensures its consistent anatomical shape.*
- *BellaGel's surface texture design promotes soft tissue and prosthetic adhesion through tissue in-growth preventing rotation of the implant and reduce the chance of capsular contraction.*
- *Orientation marks on Anatomical implants assist doctors with positioning of implants even after the insertion had been made.*
- *Marks in front and back, upper and lower will provide clear idea of its position and direction.*
- *Moderate and Tall Height Anatomical implants are available to better suit clients with different heights and body figures.*
- *Various volumes with different heights will offer solutions to every patient's needs leading to higher satisfaction.*

Anatomical Textured Moderate Height

Low, Medium, High Projection



Low Projection

Cat. No	Volume (cc)	Width (cm)	Height (cm)	Projection (cm)
BATM-L 165	165	10.5	9.9	3.7
BATM-L 195	195	11.1	10.5	3.8
BATM-L 215	215	11.5	10.8	4.0
BATM-L 265	265	12.0	11.3	4.3
BATM-L 280	280	12.4	11.7	4.4
BATM-L 320	320	13.0	12.2	4.6
BATM-L 370	370	13.4	12.6	4.8
BATM-L 415	415	13.9	13.1	5.0
BATM-L 450	450	14.4	13.6	5.1
BATM-L 500	500	14.8	14.0	5.3

Medium Projection

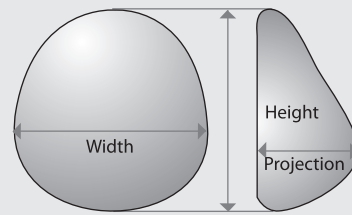
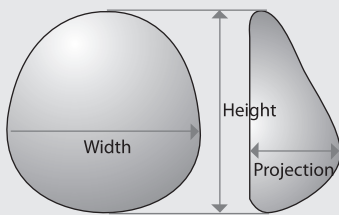
Cat. No	Volume (cc)	Width (cm)	Height (cm)	Projection (cm)
BATM-M 150	150	9.5	9.0	4.0
BATM-M 175	175	10.0	9.5	4.1
BATM-M 200	200	10.4	9.9	4.3
BATM-M 240	240	11.1	10.5	4.5
BATM-M 260	260	11.5	10.9	4.7
BATM-M 310	310	12.0	11.4	4.9
BATM-M 340	340	12.5	11.8	5.1
BATM-M 385	385	12.9	12.2	5.3
BATM-M 435	435	13.4	12.7	5.5
BATM-M 490	490	13.9	13.2	5.8

High Projection

Cat. No	Volume (cc)	Width (cm)	Height (cm)	Projection (cm)
BATM-H 145	145	9.1	8.6	4.2
BATM-H 175	175	9.7	9.1	4.5
BATM-H 200	200	9.9	9.5	4.8
BATM-H 230	230	10.6	10.0	4.9
BATM-H 265	265	11.0	10.5	5.2
BATM-H 310	310	11.5	10.9	5.4
BATM-H 350	350	12.0	11.4	5.6
BATM-H 395	395	12.5	11.8	5.8
BATM-H 445	445	13.0	12.4	6.1
BATM-H 495	495	13.4	12.8	6.3

Anatomical Textured Tall Height

Medium, High Projection



Medium Projection

Cat. No	Volume (cc)	Width (cm)	Height (cm)	Projection (cm)
BATT-M 160	160	9.6	10.0	4.1
BATT-M 190	190	10.1	10.5	4.3
BATT-M 220	220	10.5	11.0	4.6
BATT-M 250	250	11.1	11.6	4.8
BATT-M 295	295	11.5	12.0	5.0
BATT-M 330	330	12.1	12.5	5.2
BATT-M 370	370	12.6	13.1	5.4
BATT-M 420	420	13.0	13.7	5.6
BATT-M 465	465	13.5	14.2	5.8
BATT-M 525	525	14.0	14.7	6.0

High Projection

Cat. No	Volume (cc)	Width (cm)	Height (cm)	Projection (cm)
BATT-H 160	160	9.1	9.5	4.6
BATT-H 190	190	9.7	10.1	4.7
BATT-H 220	220	10.0	10.5	5.1
BATT-H 255	255	10.5	11.1	5.3
BATT-H 295	295	11.1	11.6	5.5
BATT-H 345	345	11.6	12.1	5.7
BATT-H 385	385	12.0	12.6	6.0
BATT-H 430	430	12.5	13.1	6.3
BATT-H 495	495	13.0	13.7	6.5