

BREAST IMPLANTS  
MONOBLOC® SILICONE SOFTONE®

CATALOG  
MICRO TEXTURED & SMOOTH



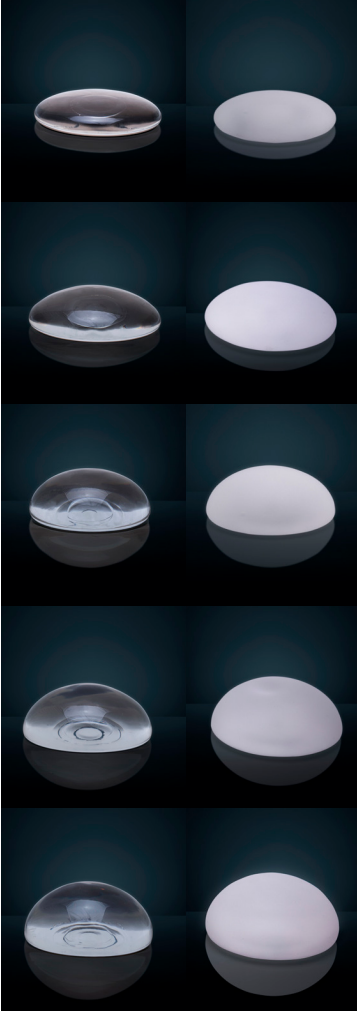
CRÉATEURS DE  
BEAUTÉ NATURELLE

## THE MONOBLOC® SYSTEM

- The Monobloc® shells are made of 5 crossed layers of biocompatible silicone elastomer of which 2 internal layers reduce perspiration (anti-beeding).
- The Monobloc® system is a technological breakthrough providing reliability and a unique finish.
- The patch is bonded with the envelope. No risk of loosening or breaking compared to conventional glued patches.
- Progressive lengthening envelope and patch.

## ROUND MODEL

---



**LP** p3  
Low Profile

**HP** p5  
High Profile

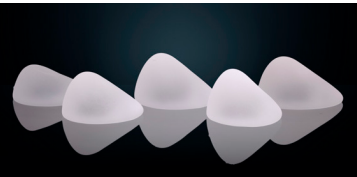
**IP** p7  
Intermediate Profile

**XP** p9  
Extra High Profile

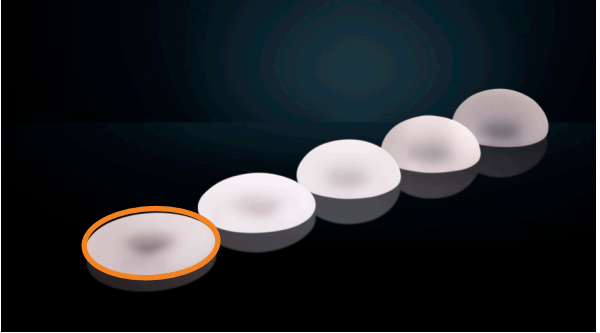
**XXP** p9  
Ultra High Profile

## ANATOMIC MODEL

---



**AN - AX - A2X** p11  
**A2XH - A2XS**  
Anatomic Profile



LP Low Profile Micro Textured



LP Low Profile Smooth

# MONOBLOC® SILICONE SOFTONE® ROUND

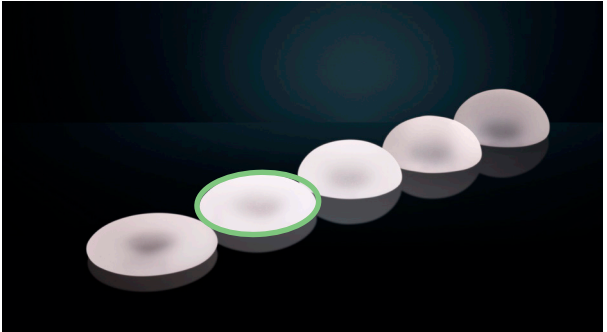
LP

## Low Profile

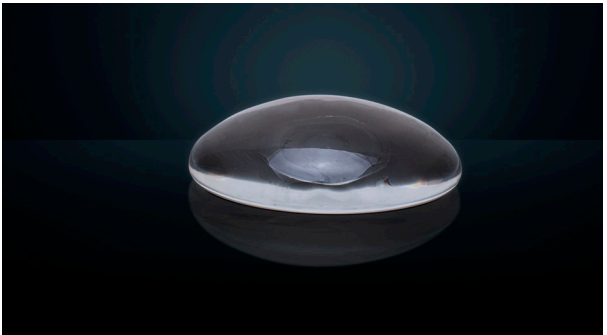
MICRO TEXTURED (MT)  
SMOOTH (L)

REF	PROJ	DIAM	VOL	ARC
GS - LP-115-MT/L	25	90	115	51
GS - LP-120-MT/L	25	92	120	51
GS - LP-130-MT/L	28	92	130	54
GS - LP-140-MT/L	28	94	140	55
GS - LP-145-MT/L	28	99	145	56
GS - LP-150-MT/L	29	99	150	57
GS - LP-160-MT/L	29	102	160	58
GS - LP-165-MT/L	29	105	165	59
GS - LP-180-MT/L	30	105	180	60
GS - LP-195-MT/L	31	106	195	61
GS - LP-200-MT/L	31	110	200	62
GS - LP-225-MT/L	31	113	225	63
GS - LP-230-MT/L	31	116	230	64
GS - LP-260-MT/L	31	125	260	67
GS - LP-265-MT/L	31	127	265	67
GS - LP-305-MT/L	32	131	305	69
GS - LP-310-MT/L	35	125*	310	71
GS - LP-325-MT/L	35	131	325	72
GS - LP-385-MT/L	36	134	385	74

\*special model



HP High Profile Micro Textured



HP High Profile Smooth

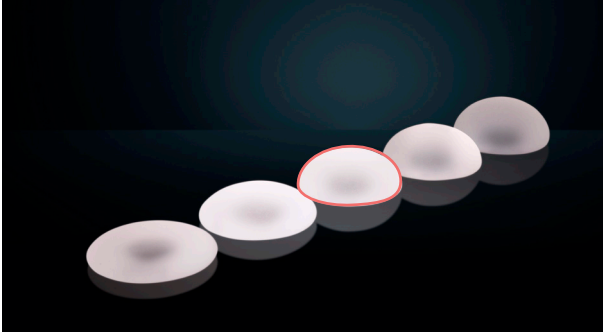
# MONOBLOC® SILICONE SOFTONE® ROUND

## High Profile

MICRO TEXTURED (MT)  
SMOOTH (L)

REF	PROJ	DIAM	VOL	ARC
GS - HP-085-MT/L	29	74	85	50
GS - HP-100-MT/L	31	76	100	53
GS - HP-115-MT/L	32	81	115	55
GS - HP-120-MT/L	34	84	120	58
GS - HP-130-MT/L	35	86	130	60
GS - HP-140-MT/L	35	87	140	60
GS - HP-155-MT/L	35	91	155	61
GS - HP-160-MT/L	36	93	160	63
GS - HP-175-MT/L	36	96	175	63
GS - HP-180-MT/L	36	99	180	64
GS - HP-185-MT/L	36	100	185	65
GS - HP-195-MT/L	37	101	195	66
GS - HP-200-MT/L	37	102	200	66
GS - HP-225-MT/L	38	103	225	67
GS - HP-230-MT/L	38	106	230	68
GS - HP-240-MT/L	39	108	240	70
GS - HP-265-MT/L	39	111	265	71
GS - HP-275-MT/L	40	112	275	72
GS - HP-280-MT/L	40	115	280	73
GS - HP-310-MT/L	42	118	310	76
GS - HP-320-MT/L	43	125	320	79
GS - HP-350-MT/L	44	126	350	80
GS - HP-390-MT/L	44	127	390	80
GS - HP-420-MT/L	45	133	420	83
GS - HP-490-MT/L	45	134	490	83
GS - HP-520-MT/L	48	135	520	87

HP



IP Intermediate Profile Micro Textured



IP Intermediate Profile Smooth



# MONOBLOC<sup>®</sup> SILICONE SOFTONE<sup>®</sup> ROUND

## Intermediate Profile

MICRO TEXTURED (MT)

SMOOTH (L)

REF	PROJ	DIAM	VOL	ARC
GS-IP-160-MT/L	36	92	160	62
GS-IP-175-MT/L	37	95	175	64
GS-IP-200-MT/L	39	99	200	67
GS-IP-225-MT/L	40	103	225	69
GS-IP-245-MT/L	41	106	245	71
GS-IP-265-MT/L	42	109	265	73
GS-IP-280-MT/L	43	111	280	75
GS-IP-310-MT/L	45	115	310	78
GS-IP-325-MT/L	46	117	325	79
GS-IP-350-MT/L	47	120	350	81
GS-IP-380-MT/L	48	123	380	83
GS-IP-400-MT/L	49	125	400	85
GS-IP-420-MT/L	50	127	420	86
GS-IP-440-MT/L	51	129	440	88
GS-IP-490-MT/L	52	134	490	90
GS-IP-525-MT/L	54	137	525	93
GS-IP-570-MT/L	55	141	570	95
GS-IP-620-MT/L	57	145	620	98

IP

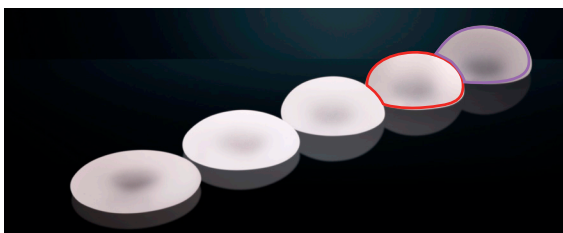
# MONOBLOC® SILICONE SOFTONE® ROUND

## Extra High Profile

MICRO TEXTURED (MT)

SMOOTH (L)

REF	PROJ	DIAM	VOL	ARC
GS-XP-170-MT/L	40	92	170	66
GS-XP-185-MT/L	41	95	185	68
GS-XP-200- MT/L	43	99	200	71
GS-XP-230- MT/L	44	103	230	73
GS-XP-265- MT/L	46	106	265	76
GS-XP-280- MT/L	47	109	280	78
GS-XP-300- MT/L	48	111	300	80
GS-XP-330-MT/L	50	115	330	83
GS-XP-350- MT/L	51	117	350	84
GS-XP-380-MT/L	52	120	380	86
GS-XP-415- MT/L	53	123	415	88
GS-XP-425-MT/L	54	125	425	90
GS XP-450-MT/L	55	127	450	91
GS-XP-485- MT/L	56	129	485	93
GS XP-520-MT/L	57	132	520	95
GS XP-550-MT/L	58	134	550	96
GS-XP-595- MT/L	59	137	595	98



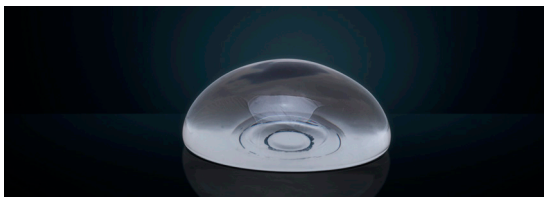
XP Extra High Profile Micro Textured

XXP Ultra High Profile Micro Textured

## Ultra High Profile

MICRO TEXTURED (MT)  
SMOOTH (L)

REF	PROJ	DIAM	VOL	ARC
GS-XXP-265-MT/L	50	100	265	79
GS-XXP-300-MT/L	51	106	300	81
GS-XXP-340-MT/L	52	109	340	83
GS-XXP-360-MT/L	54	113	360	86
GS-XXP-395-MT/L	56	116	395	89
GS-XXP-410-MT/L	57	118	410	91
GS-XXP-440-MT/L	58	120	440	92
GS-XXP-475-MT/L	60	122	475	95
GS-XXP-500-MT/L	61	124	500	96
GS-XXP-530-MT/L	62	127	530	98
GS-XXP-560-MT/L	64	129	560	101
GS-XXP-600-MT/L	65	132	600	103
GS-XXP-650-MT/L	66	136	650	105



XP Extra High Profil Smooth



XXP Ultra High Profile Smooth

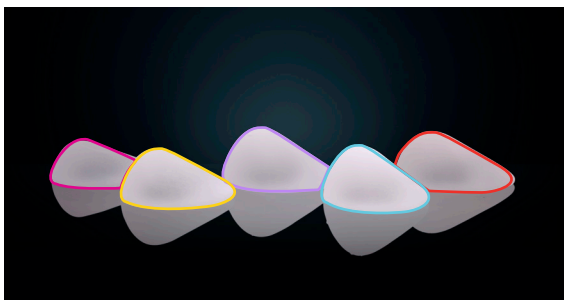
XP - XXP

# MONOBLOC® SILICONE SOFTONE® ANATOMICAL

## AN Anatomic Profile

MICRO TEXTURED (MT)

REF	WIDTH	HEIGHT	PROJ	VOL	ARC
GS - AN-125-MT	98	91	34	125	47
GS - AN-145-MT	102	95	34	145	48
GS - AN-165-MT	106	99	37	165	49
GS - AN-185-MT	110	103	38	185	50
GS - AN-215-MT	115	107	40	215	54
GS - AN-235-MT	119	110	41	235	55
GS - AN-265-MT	123	114	43	265	59
GS - AN-285-MT	126	117	44	285	60
GS - AN-305-MT	130	122	45	305	63
GS - AN-335-MT	132	123	46	335	64
GS - AN-380-MT	139	129	48	380	68
GS - AN-480-MT	149	139	52	480	73



AN Simple Gel Cohesivity

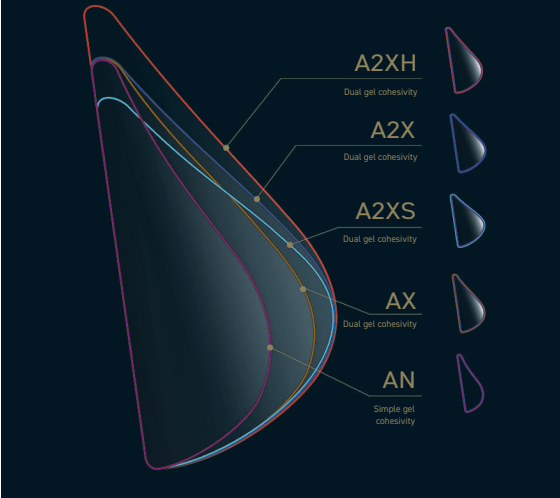
AX Dual Gel Cohesivity

A2X Dual Gel Cohesivity

A2XS Dual Gel Cohesivity

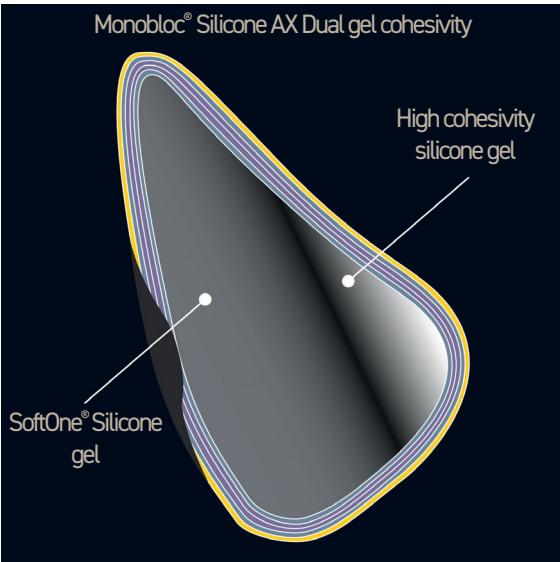
A2XH Dual Gel Cohesivity

Monobloc® Arion anatomical matrix



PERSPECTIVE OF ANATOMICAL PROFILES

Monobloc® Silicone AX Dual gel cohesivity



DUAL GEL COHESIVITY

AN

# MONOBLOC® SILICONE SOFTONE® ANATOMICAL

## AX Dual Cohesive gel Anatomic Profile

MICRO TEXTURED (MT)

REF	WIDTH	HEIGHT	PROJ	VOL	ARC
GS- AX-170-MT	102	95	42	170	54
GS- AX-210-MT	110	103	45	210	57
GS- AX-260-MT	119	110	49	260	63
GS- AX-290-MT	123	114	51	290	65
GS- AX-320-MT	126	117	52	320	67
GS- AX-350-MT	130	122	54	350	69
GS- AX-370-MT	132	123	55	370	71
GS- AX-390-MT	136	127	56	390	72
GS- AX-425-MT	139	129	57	425	74
GS- AX-450-MT	141	130	58	450	76
GS- AX-500-MT	146	136	60	500	80
GS- AX-535-MT	149	139	61	535	82

## A2X Dual Cohesive gel Ultra High Anatomic Profile

MICRO TEXTURED (MT)

REF	WIDTH	HEIGHT	PROJ	VOL	ARC
GS- A2X-195-MT	102	96	47	195	63
GS- A2X-240-MT	110	103	50	240	66
GS- A2X-295-MT	119	110	54	295	70
GS- A2X-320-MT	122	114	56	320	73
GS- A2X-355-MT	126	117	58	355	75
GS- A2X-395-MT	130	122	60	395	80
GS- A2X-420-MT	133	125	61	420	83
GS- A2X-455-MT	136	127	62	455	85
GS- A2X-475-MT	139	129	63	475	87
GS- A2X-510-MT	141	130	65	510	89
GS- A2X-540-MT	144	135	66	540	91

## A2XS Dual Cohesive gel Ultra High Anatomic Profile

MICRO TEXTURED (MT)

REF	WIDTH	HEIGHT	PROJ	VOL	ARC
GS- A2XS-225-MT	111	94	51	225	66
GS- A2XS-275-MT	119	101	54	275	70
GS- A2XS-290-MT	121	103	55	290	74
GS- A2XS-330-MT	126	107	58	330	77
GS- A2XS-355-MT	130	110	59	355	79
GS- A2XS-370-MT	131	111	60	370	80
GS- A2XS-410-MT	136	116	62	410	82
GS- A2XS-435-MT	139	118	63	435	84
GS- A2XS-450-MT	141	120	65	450	85
GS- A2XS-470-MT	142	121	66	470	86
GS- A2XS-510-MT	146	124	67	510	88
GS- A2XS-550-MT	150	127	68	550	90

## A2XH Dual Cohesive gel Ultra High Anatomic Profile

MICRO TEXTURED (MT)

REF	WIDTH	HEIGHT	PROJ	VOL	ARC
GS- A2XH-220-MT	103	109	47	220	64
GS- A2XH-270-MT	110	116	50	270	66
GS- A2XH-290-MT	113	119	52	290	68
GS- A2XH-335-MT	119	125	54	335	71
GS- A2XH-360-MT	121	129	55	360	73
GS- A2XH-405-MT	126	133	58	405	75
GS- A2XH-445-MT	130	138	60	445	78
GS- A2XH-465-MT	132	140	61	465	80
GS- A2XH-515-MT	136	144	62	515	83
GS- A2XH-540-MT	139	147	63	540	85
GS- A2XH-575-MT	141	149	65	575	87

## LABORATOIRES ARION

Parc Haute Technologie

694, Av. du Dr Maurice-Donat  
06250 Mougins Sophia -Antipolis  
FRANCE

☎ +33 (0)4 92 92 39 40

☎ +33 (0)4 92 92 84 04

✉ [commercial@laboratoires-arion.fr](mailto:commercial@laboratoires-arion.fr)

[www.laboratoires-arion.fr](http://www.laboratoires-arion.fr)

NT44 · 2025 · EN · Rev 15

