



#1
GLOBAL
BRAND¹

MENTOR[®] SILTEX[®] MICROTEXTURED CPG[™] BREAST IMPLANTS



Own
The Day[™]

MENTOR® CPG™ BREAST IMPLANTS

MENTOR® CPG™ Breast Implants are made with a proprietary formulated highly cohesive gel that is designed to shape the breast and help create a desirable look with long-lasting shape retention.²

The CPG™ Breast Implant tapered shape provides more implant projection at the lower pole, offering maximum projection where needed.³



The outcomes of the Mentor 10 year post-approval (Core) study **demonstrate that MENTOR® CPG™ Breast Implants remain safe, are effective, and provide high patient satisfaction** at 10 years post-implantation.^{3,4}

MENTOR® CPG™ Breast Implants
provide long-lasting patient satisfaction⁵

97%



of Patients would make the same decision to undergo breast implant surgery.⁵

The study includes:



955
SUBJECTS



10 YR
FOLLOW UP



43
CLINICAL
SITES

MENTOR® CPG™ Breast Implants are associated with low complication rates *as demonstrated in the 10 year, Level 2, Post-Approval Core Study Primary Augmentation Cohort*⁵

The Mentor® difference is, our Data is at 10 years

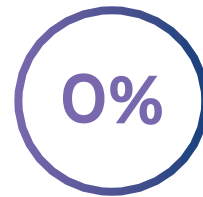
Low Rotation Rate⁵



Suspected or Confirmed Rupture⁵



Reported Double Capsule⁵



Low Incidence of Capsular Contracture⁵



Low Incidence of Wrinkling⁵



MENTOR® SILTEX® Breast Implants were designed to minimize implant rotation and malposition⁶

Mentor® Siltex® shows low rates of BIA-ALCL as compared with high-surface-area textured breast implants⁷

0% BIOFORM FORMATION was found in a recent study of SILTEX® Breast Implants at either implant-muscle or implant-ADM interface⁸

REFERENCES:

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3. Hammond DC, Canady JW, Love TR, et al. Mentor Contour Profile Gel Implants: Clinical Outcomes at 10 Years *Plastic Reconstr Surg.* 2017. *PRS Journal* Volume 140, Number 6, pp. 1142-1150.
4. Calobrace MB, Schwartz MR, Zeidler KR, Pittman TA, Cohen R, Stevens WG. Long-Term Safety of Textured and Smooth Breast Implants. *Aesthetic Surg J.* 2017;38(1):38-48. doi:10.1093/asj/sjx157.
5. Summary of the Safety and Effectiveness of Mentor's MemoryShape Mammary prosthesis in subject who are undergoing primary breast augmentation, primary Breast reconstruction or revision. MemoryShape Post-approval cohort study (formerly Contour Profile Gel Core Study) Final Clinical study report. PMAPO60028/R0215, 2015. Data on File.
6. Wixtrom R, Garadi V, Leopold J, Canady J. Device-Specific Findings of Imprinted-Texture Breast Implants; Characteristic, Risks, and benefits, *Aesthetic Surgery Journal*, 2019, 1-4.
7. Loch-Wilkinson A, Beath K, Knight RJW et al. Breast implant associated Anaplastic Large Cell Lymphoma in Australia and New Zealand - high surface area textured implants are associated with increased risk. *Plast Reconstr Surg.* 2016; Epub ahead of print.
8. Danino MA, Efanov JI, Dimitropoulos G, et al. Capsular Biofilm Formation at the Interface of Textured Expanders and Human Acellular Dermal Matrix. *Plast Reconstr Surg.* A comparative Scanning Electron Microscopy Study, *PRS Journal*, 2017, pp.919-928.

IMPORTANT SAFETY INFORMATION:

MENTOR® MemoryGel® Breast Implants are indicated for breast augmentation, in women who are at least 18 years old, or for breast reconstruction. Breast implant surgery should not be performed in those women with active infection anywhere in their body, those with existing cancer or pre-cancer of their breast(s), those who have not received adequate treatment for these conditions or those who are pregnant or nursing. There are risks associated with breast implant surgery. Breast implants are not lifetime devices and breast implantation are not necessarily a one-time surgery. The most common complications with MENTOR® MemoryGel® Breast Implants include re-operation, implant removal, capsular contracture, asymmetry, and breast pain. A lower risk of complication is implant rupture, which is most often silent. The health consequences of a ruptured silicone gel-filled breast implant have not been fully established. Screenings such as mammography, MRI, or ultrasound are recommended after initial implant surgery to assist in detecting implant rupture. Breast implants are also associated with the risk of breast implant-associated anaplastic large cell lymphoma (BIA-ALCL), an uncommon type of lymphoma. An individual's risk of developing BIA-ALCL with MENTOR® Breast Implants is low based on the incidence of worldwide cases.

Your patient needs to be informed and understand the risks and benefits of breast implants, and she should be provided with an opportunity to consult with you prior to deciding on surgery. For detailed indications, contraindications, warnings and precautions associated with the use of all MENTOR® Implantable Devices, please refer to the Product Insert Data Sheet provided with each product or review the Important Safety Information provided at www.mentorwllc.eu.

MENTOR® CPG™ SILTEX® Microtextured Breast Implant Profiles, Cohesive III™

CPG™ Implants 311, Low Height/ Moderate Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
120	9.5	8.5	3.2	6.9	334-0951	RSZ-0095
140	10.0	8.9	3.4	7.2	334-1001	RSZ-0100
160	10.5	9.4	3.6	7.5	334-1051	RSZ-0105
180	11.0	9.8	3.7	7.9	334-1101	RSZ-0110
210	11.5	10.3	3.9	8.2	334-1151	RSZ-0115
235	12.0	10.7	4.1	8.5	334-1201	RSZ-0120
270	12.5	11.2	4.2	8.8	334-1251	RSZ-0125
300	13.0	11.6	4.4	9.2	334-1301	RSZ-0130
335	13.5	12.0	4.6	9.5	334-1351	RSZ-0135
375	14.0	12.5	4.7	9.8	334-1401	RSZ-0140
415	14.5	12.9	4.9	10.1	334-1451	RSZ-0145
460	15.0	13.4	5.1	10.5	334-1501	RSZ-0150
510	15.5	13.8	5.2	10.8	334-1551	RSZ-0155
560	16.0	14.3	5.4	11.1	334-1601	RSZ-0160
615	16.5	14.7	5.6	11.4	334-1651	RSZ-0165

CPG™ Implants 312, Low Height/ Moderate Plus Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
125	9.0	8.0	3.8	7.2	334-0907	RSZ-0907
145	9.5	8.4	4.0	7.5	334-0957	RSZ-0957
170	10.0	8.8	4.2	7.9	334-1007	RSZ-1007
195	10.5	9.3	4.4	8.3	334-1057	RSZ-1057
225	11.0	9.7	4.7	8.6	334-1107	RSZ-1107
255	11.5	10.2	4.9	9.0	334-1157	RSZ-1157
290	12.0	10.6	5.1	9.3	334-1207	RSZ-1207
330	12.5	11.1	5.3	9.7	334-1257	RSZ-1257
370	13.0	11.5	5.5	10.0	334-1307	RSZ-1307
415	13.5	11.9	5.7	10.4	334-1357	RSZ-1357
465	14.0	12.4	5.9	10.8	334-1407	RSZ-1407
515	14.5	12.8	6.1	11.1	334-1457	RSZ-1457
570	15.0	13.3	6.3	11.5	334-1507	RSZ-1507
690	16.0	14.2	6.8	12.2	334-1607	RSZ-1607

CPG™ Implants 313, Low Height/ High Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
130	9.0	8.1	4.4	7.6	334-0906	RSZ-0906
155	9.5	8.6	4.5	7.8	334-0956	RSZ-0956
180	10.0	9.0	4.6	8.3	334-1006	RSZ-1006
210	10.5	9.5	4.8	8.7	334-1056	RSZ-1056
240	11.0	9.9	4.9	9.1	334-1106	RSZ-1106
270	11.5	10.3	5.0	9.5	334-1156	RSZ-1156
310	12.0	10.8	5.2	9.9	334-1206	RSZ-1206
350	12.5	11.2	5.4	10.2	334-1256	RSZ-1256
395	13.0	11.7	5.6	10.6	334-1306	RSZ-1306
440	13.5	12.2	5.8	11.0	334-1356	RSZ-1356
490	14.0	12.6	6.1	11.4	334-1406	RSZ-1406
545	14.5	13.1	6.3	11.7	334-1456	RSZ-1456
605	15.0	13.5	6.6	12.1	334-1506	RSZ-1506

MENTOR® CPG™ SILTEX® Microtextured Breast Implant Profiles, Cohesive III™

CPG™ Implants 321, Medium Height/ Moderate Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
120	9.0	8.5	3.3	7.0	354-0908	RSZ-0908
135	9.5	8.9	3.5	7.3	354-0958	RSZ-0958
155	10.0	9.4	3.7	7.7	354-1008	RSZ-1008
180	10.5	9.9	3.8	8.0	354-1058	RSZ-1058
215	11.0	10.3	3.9	8.2	354-1108	RSZ-1108
245	11.5	10.8	4.0	8.6	354-1158	RSZ-1158
280	12.0	11.3	4.2	8.9	354-1208	RSZ-1208
315	12.5	11.8	4.4	9.2	354-1258	RSZ-1258
355	13.0	12.2	4.6	9.6	354-1308	RSZ-1308
395	13.5	12.7	4.7	9.9	354-1358	RSZ-1358
440	14.0	13.2	4.9	10.3	354-1408	RSZ-1408
480	14.5	13.3	5.0	10.5	354-1458	RSZ-1458
530	15.0	14.1	5.2	10.9	354-1508	RSZ-1508
640	16.0	15.0	5.6	11.5	354-1608	RSZ-1608
775	17.0	16.0	5.9	12.2	354-1708	RSZ-1708

CPG™ Implants 322, Medium Height/ Moderate Plus Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
140	9.0	8.5	3.8	7.6	334-0905	RSZ-0905
165	9.5	8.9	4.0	8.0	334-0955	RSZ-0955
195	10.0	9.4	4.2	8.4	334-1005	RSZ-1005
225	10.5	9.9	4.4	8.8	334-1055	RSZ-1055
255	11.0	10.3	4.7	9.2	334-1105	RSZ-1105
295	11.5	10.8	4.9	9.5	334-1155	RSZ-1155
330	12.0	11.3	5.1	9.9	334-1205	RSZ-1205
375	12.5	11.8	5.3	10.3	334-1255	RSZ-1255
420	13.0	12.2	5.5	10.7	334-1305	RSZ-1305
475	13.5	12.7	5.7	11.1	334-1355	RSZ-1355
525	14.0	13.2	5.9	11.4	334-1405	RSZ-1405
585	14.5	13.6	6.1	11.8	334-1455	RSZ-1455
650	15.0	14.1	6.3	12.2	334-1505	RSZ-1505

CPG™ Implants 323, Medium Height/ High Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
165	9.0	8.5	4.6	8.1	334-0902	RSZ-0902
195	9.5	8.9	4.8	8.5	334-0952	RSZ-0952
225	10.0	9.4	5.1	8.9	334-1002	RSZ-1002
260	10.5	9.9	5.3	9.3	334-1052	RSZ-1052
300	11.0	10.3	5.6	9.7	334-1102	RSZ-1102
345	11.5	10.8	5.8	10.1	334-1152	RSZ-1152
390	12.0	11.3	6.0	10.5	334-1202	RSZ-1202
440	12.5	11.8	6.2	10.9	334-1252	RSZ-1252
495	13.0	12.2	6.5	11.3	334-1302	RSZ-1302
555	13.5	12.7	6.7	11.8	334-1352	RSZ-1352
620	14.0	13.2	6.9	12.2	334-1402	RSZ-1402
685	14.5	13.6	7.1	12.6	334-1452	RSZ-1452

MENTOR® CPG™ SILTEX® Microtextured Breast Implant Profiles, Cohesive III™

CPG™ Implants 331, Tall Height/ Moderate Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
125	9.0	9.2	3.2	7.3	334-0903	RSZ-0903
150	9.5	9.7	3.3	7.7	334-0953	RSZ-0953
175	10.0	10.2	3.4	8.1	334-1003	RSZ-1003
200	10.5	10.7	3.5	8.4	334-1053	RSZ-1053
230	11.0	11.3	3.6	8.8	334-1103	RSZ-1103
265	11.5	11.8	3.7	9.1	334-1153	RSZ-1153
300	12.0	12.3	3.9	9.5	334-1203	RSZ-1203
340	12.5	12.8	4.0	9.9	334-1253	RSZ-1253
380	13.0	13.3	4.1	10.2	334-1303	RSZ-1303
425	13.5	13.8	4.3	10.6	334-1353	RSZ-1353
475	14.0	14.3	4.5	11.0	334-1403	RSZ-1403
530	14.5	14.8	4.6	11.3	334-1453	RSZ-1453
585	15.0	15.3	4.8	11.7	334-1503	RSZ-1503
645	15.5	15.9	5.0	12.1	334-1553	RSZ-1553

CPG™ Implants 332, Tall Height/ Moderate Plus Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
145	9.0	9.4	3.8	8.1	334-0909	RSZ-0909
175	9.5	9.9	4.0	8.5	334-0959	RSZ-0959
205	10.0	10.4	4.2	8.9	334-1009	RSZ-1009
235	10.5	10.9	4.4	9.3	334-1059	RSZ-1059
270	11.0	11.5	4.7	9.7	334-1109	RSZ-1109
305	11.5	12.0	4.9	10.1	334-1159	RSZ-1159
350	12.0	12.5	5.1	10.5	334-1209	RSZ-1209
395	12.5	13.0	5.3	10.9	334-1259	RSZ-1259
445	13.0	13.5	5.5	11.3	334-1309	RSZ-1309
495	13.5	14.1	5.7	11.7	334-1359	RSZ-1359
555	14.0	14.6	5.9	12.1	334-1409	RSZ-1409
615	14.5	15.1	6.1	12.6	334-1459	RSZ-1459
680	15.0	15.6	6.3	13.0	334-1509	RSZ-1509

CPG™ Implants 333, Tall Height/ High Projection



Vol. (cc)	Width (cm)	Height (cm)	Proj. (cm)	Lower Pole Arc A-B cm	Catalog #	Resterilizable Gel Sizer*
180	9.0	9.4	4.6	8.4	334-0904	RSZ-4090
215	9.5	9.9	4.8	8.8	334-0954	RSZ-4095
250	10.0	10.4	5.1	9.3	334-1004	RSZ-4100
290	10.5	10.9	5.3	9.7	334-1054	RSZ-4105
330	11.0	11.5	5.6	10.1	334-1104	RSZ-4110
380	11.5	12.0	5.8	10.5	334-1154	RSZ-4115
430	12.0	12.5	6.0	11.0	334-1204	RSZ-4120
485	12.5	13.0	6.2	11.4	334-1254	RSZ-4125
545	13.0	13.5	6.5	11.8	334-1304	RSZ-4130
610	13.5	14.1	6.7	12.2	334-1354	RSZ-4135
680	14.0	14.6	6.9	12.7	334-1404	RSZ-4140
755	14.5	15.1	7.1	13.1	334-1454	RSZ-4145