Cosmetic Surgery Age Distribution

COSMETIC SURGICAL PROCEDURES	AGE 13-19 2020 TOTAL	AGE 13-19 % OF TOTAL PROCEDURES	AGE 13-19 % CHANGE 2020 vs 2019
Breast augmentation (Augmentation mammaplasty)****^	3,233	2%	-34%
Breast implant removals (Augmentation patients only)****^	64	0%	2%
Breast lift (Mastopexy)****	1,006	1%	-23%
Breast reduction (Aesthetic patients only)****	1,843	5%	-26%
Breast reduction in men (Gynecomastia)****	2,823	15%	-11%
Buttock lift****	12	0%	-29%
Cheek implant (Malar augmentation)◊	3,033	3%	-11%
Chin augmentation (Mentoplasty)	2,517	6%	-5%
Dermabrasion	2,152	2%	-14%
Ear surgery (Otoplasty)◊	17,340	33%	-3%
Eyelid surgery (Blepharoplasty)	5,301	2%	-9%
Forehead lift◊	74	0%	-4%
Labiaplasty****	879	9%	-16%
Lip augmentation (other than injectable materials)	331	1%	-23%
Liposuction	2,346	1%	-22%
Lower body lift****	43	1%	0%
Neck lift ⁽⁾	46	0%	-15%
Nose reshaping (Rhinoplasty)◊	44,686	13%	-4%
Thigh Lift****	46	0%	-10%
Tummy tuck (Abdominoplasty)****	166	0%	-17%
Upper arm lift****	25	0%	0%
TOTAL COSMETIC SURGICAL PROCEDURES	87,966	4%	-8%



PLASTIC SURGERY

STATISTICS REPORT

COSMETIC MINIMALLY-INVASIVE PROCEDURES	AGE 13-19 2020 TOTAL	AGE 13-19 % OF TOTAL PROCEDURES	AGE 13-19 % CHANGE 2020 vs 2019
Botulinum Toxin Type A (Botox™, Dysport™, Xeomin™)***	12,767	0%	-12%
Chemical peel	4,035	0%	-35%
Laser hair removal	47,850	6%	-29%
Laser skin resurfacing()	47,979	5%	-8%
Laser treatment of leg veins	15,223	9%	-21%
Microdermabrasion	5,140	1%	-24%
Sclerotherapy	442	0%	-9%
Soft Tissue Fillers	8,338	0%	-12%
Calcium hydroxylapatite (Radiesse™)◊	692	0%	-17%
Fat-face◊	1,149	1%	-10%
Hyaluronic acid (Juvederm Ultra™, Juvederm Ultra Plus™, Perlane™, Restylane™, Belotero™)◊	4,711	0%	-8%
Polylactic acid (Sculptra™)◊	1,786	1%	-20%
TOTAL COSMETIC MINIMALLY-INVASIVE PROCEDURES	141,774	1%	-20%
TOTAL COSMETIC PROCEDURES	229,740	2%	-15%

All figures are projected.

^Total represents only 18 and 19 year olds.

*Data unavailable in prior year.

***Botulinum Toxin Type A numbers for 2020 and 2019 have been restated without adjustment for anatomic sites injected.

****Counts of procedures performed by ASPS member surgeons only.

Average length of time Board-Certified physicians reported they stopped performing surgical procedures in 2020 due to Covid-19 is 8.1 weeks.

OProjections have been updated to reflect a more comprehensive set of Board-Certified physicians performing these procedures

ASPS Procedural Statistics represent procedures performed by ASPS member surgeons certified by The American Board of PlasticSurgery® as well as other physicians certified by American Board of Medical Specialties-recognized boards. © ASPS, 2021