RECONSTRUCTIVE PROCEDURES	2020	2019	2000	% CHANGE 2020 vs.2019	% CHANGE 2020 vs. 2000
Dog bite repair^	47,454	43,215	43,089	10%	10%
Birth defect (congenital deformities)	68,915	59,986	40,076	15%	72%
Breast implant removals (Reconstructive patients only)****	22,676	22,934	16,287	-1%	39%
Breast reconstruction****	137,808	135,996	78,832	1%	75%
Breast reduction (reconstructive patients only)****	63,746	65,138	妆	-2%	*
Burn care****	24,391	25,854	*	-6%	*
Hand surgery (excluding microsurgical)****	206,928	204,105	*	1%	*
Head and neck reconstruction****	35,387	35,800	*	-1%	*
Hernia repair****	13,191	13,715	*	-4%	*
Laceration repair (other than facial)^^	386,710	391,190	358,666	-1%	8%
Lower extremity reconstruction (including microsurgical)****	23,053	23,510	*	-2%	*
Maxillofacial surgery^^^	256,085	207,862	79,331	23%	223%
Migraine peripheral trigger site surgery	4,520	5,121	妆	-12%	*
Pelvic floor reconstruction****	2,993	3,144	rk	-5%	*
Pressure ulcers****	17,463	15,431	*	13%	*
Scar revision	263,643	279,239	221,858	-6%	19%
Tumor removal (including skin cancer)	5,191,300	5,003,243	*	4%	*
Other reconstructive procedures****	112,223	117,108	376,270	-4%	-70%
TOTAL RECONSTRUCTIVE PROCEDURES	6,878,486	6,652,591◊	*	3%	*

TOP FIVE RECONSTRUCTIVE PROCEDURES



All figures are projected.

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

ASPS Procedural Statistics represent procedures performed by ASPS member surgeons certified by The American Board of Plastic Surgery® as well as other physicians certified by American Board of Medical Specialties-recognized boards. © ASPS, 2021 Marqin of error = +/- 4.96%

^{*}Data unavailable in prior year.

^{*****}Counts of procedures performed by ASPS member surgeons only.

[^]In 2000 figure included all animal bites.

^{^^}In 2000 figure included facial laceration repair.

^{^^^}In 2020 and 2019 figure includes facial laceration repair.