Quick Facts: **Highlights** of the 2017 Stats

**Surgical procedures accounted for 77% of the total expenditures** in 2017 and **nonsurgical procedures accounted for 23%**.

**Surgical procedures** were up 11% in 2017.

The **surgical** procedures that saw the most significant increases in 2017 include:
- **Eyelid Surgery** - blepharoplasty (up 26.3%)
- **Buttock Augmentation** - implants and fat transfer (up 25.5%)
- **Fat Transfer to the Face** (up 22.3%)
- **Facelifts** (up 21.9%)
- **Neck Lifts and Upper Arm Lifts** (both up 20.1%)

**Nonsurgical procedures** were up 4.2% in 2017.

The **nonsurgical** procedures that saw the most significant increases in 2017 include:
- **Micro-Ablative Skin Resurfacing** (up 99.5%)
- **Full Field Ablative Skin Resurfacing** (up 29.2%)
- **Nonsurgical Fat Reduction** (up 24.7%)
- **Chemical Peel** (up 15.9%)
- **Nonsurgical Skin Tightening** (up 15.1%)

**Injectables overall** (including Belotero, Botulinum Toxin, Juvederm Ultra/Ultra Plus, Perlane, Poly-L-Lactic Acid, Radiesse, Restylane, Voluma, etc.) **saw a 5.1% increase in 2017** and a massive **40.6% increase over the past five years**.

**26.3%** of plastic surgeons currently perform vaginal procedures, (both nonsurgical and surgical). **Labiaplasty** (a surgical procedure) has **increased by 217.3%** over the past five years but saw an overall decrease in the number of procedures performed in 2017 of **10.7%**. It remains to be seen if this particular procedure is a passing trend or a permanent one.

For all **breast explantation** procedures performed in 2017, (removal of existing breast implants), patients opted for the following:
- **67%** had implants removed and replaced with new implants
- **18.3%** had their implants removed without further surgical intervention
- **11.9%** involved a breast lift once the implants had been removed
- **2.3%** involved fat grafting to increase volume following implant removal but no new implants or lift

**Source:** American Society for Aesthetic Plastic Surgery

Please credit the American Society for Aesthetic Plastic Surgery when citing statistical data.
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