The Use of Radiofrequency in Aesthetic Surgery

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Summary: The use of radiofrequency for soft tissue tightening has increased over the past 10 years. Both minimally invasive and noninvasive devices are frequently in use. This article describes the different types of radiofrequency technology and the current evidence behind their safety and efficacy. (Plast Reconstr Surg Glob Open 2020;8:e2861; doi: 10.1097/GOX.0000000000002861; Published online 17 August 2020.)

NONINVASIVE AND MINIMALLY INVASIVE SKIN TIGHTENING

Minimally invasive and noninvasive correction of skin laxity have long been elusive goals of aesthetic surgery. Patient demand for nonsurgical skin tightening with little downtime and preservation of the epidermis has increased 600% in the past 15 years. Numerous nonsurgical technologies have emerged, which function to reduce fat (ie, cryolipolysis, deoxycholic acid) and resurface skin (lasers, chemical peels, dermabrasion). However, the need for safe and efficacious skin tightening has not been met by these devices.

Traditionally, ablative and nonablativie lasers were the primary mechanisms to improve skin laxity nonsurgically, by injuring the epidermis and dermis with resulting dermal collagen remodeling and secondary skin tightening. In properly selected patients, lasers can provide excellent skin resurfacing and dermal remodeling. However, the energy and subsequent heat required to generate significant skin tightening at the dermal level cannot be accomplished without injury to the epidermis—leading to complications, such as burns and irreversible pigmentation changes. For this reason, lasers are limited to lighter Fitzpatrick skin types, excluding darker-skinned patients.

Newer technologies such as high-frequency ultrasound have come to market to tighten skin noninvasively using thermal energy. The best-known example is Ultherapy, which was cleared in 2009 by the Food and Drug Administration (FDA) for noninvasive eyelid lift, noninvasive neck and submental lift, and to improve lines and wrinkles of the décolletage. However, results have been mild and patients often complain of pain associated with treatment.

RADIOFREQUENCY ENERGY

Radiofrequency energy is a form of electromagnetic current that can be delivered through various tissue types (ie, skin, fat, and muscle) to generate thermal energy. Radiofrequency (RF) has been used in nearly all medical specialties, including cardiology, urology, sleep medicine, and oncology. It was initially used in medicine in the 1920s for electrocautery. Over the past 15 years, its use in aesthetic surgery has increased (Table 1). However, the use of RF to contract collagen is not a new concept. For example, orthopedic surgeons have used RF to contract areas such as shoulder ligaments responsible for instability for over a decade.

SCIENCE BEHIND RADIOFREQUENCY

In 2002, the FDA approved the first monopolar RF device for facial wrinkle reduction (ThermaCool; Thermage, Inc., Hayward, Calif.). Since 2002, more sophisticated RF devices have been developed to deliver RF energy in different manners (ie, bipolar, multipolar, and fractional) with more safety features. Unlike lasers, RF does not target specific chromophores by selective photothermolysis. Instead, RF generates heat as a result of different tissue resistance or impedance to the electromagnetic current. This means that heat is produced when the tissues’ inherent resistance converts the electrical current to thermal energy as dictated by the following formula (Ohm’s law): Energy (J) = Current² × Resistance × Time. For example, adipose tissue has a high tissue impedance and will generate more heat than muscle which has lower impedance for a given amount of time. In fact, when RF energy is directed to subdermal adipose tissue, it has been shown to generate temperatures 7-fold higher than those generated by the dermis, leading to fat necrosis with epidermal preservation.

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When RF energy is applied to the underlying skin and soft tissue, it generates contraction by 2 mechanisms: (1) immediate cleavage of hydrogen bonds in the collagen triple helix causing shortening and thickening of the collagen fibrils and (2) initiation of a wound healing cascade to trigger neangiogenesis, neocollagenesis, and elastin reorganization over the following 3–4 months. This dual mechanism was shown 15 years ago when the ThermaCool TC RF device pilot study demonstrated breakage of intramolecular bonds in the collagen fibrils, leading to increased diameter and shortening.17 Also messenger ribonucleic acid studies show upregulation of collagen gene expression after treatment with RF to the skin.18

Clinical studies and animal studies demonstrate that subdermal temperatures from 65°C to 68°C and skin surface temperatures ranging from 38°C to 42°C are required to obtain optimal contraction. Further, it is postulated that heated fibroblasts may be stimulated to produce collagen.13 Importantly, if temperatures exceed a critical heat threshold, there is the potential for collagen ablation and full-thickness injury.17,19 There is no single shrinkage temperature of collagen contraction.20 Rather, the delivery of RF energy is a function of time and temperature to allow for maximal epidermal protection while optimally heating the dermal collagen. For example, studies suggest that for millisecond exposures, the shrinkage temperature is above 85°C, whereas for exposures of several seconds, the shrinkage temperature is in the range of 60°C–65°C (2–15). For every 5°C decrease in temperature, a 10× increase in time is required to achieve a comparable collagen contraction.21 This nonspecificity means that RF is safe to use in all Fitzpatrick skin types.

RADIO FREQUENCY DELIVERY: MONOPOLAR, BIPOLAR RF DELIVERY, AND COMBINATION SYSTEMS

There are 2 major electrode configurations available in current RF devices: monopolar and bipolar. Monopolar

| Device | n | No. Treatments | Area | Complications | Findings |
|--------|---|----------------|------|---------------|---------|
| Fitzpatrick et al25 | 86 | Single | Lateral canthal, forehead | 0.36% secondary burns | 6 mo | 83.2% had improvement by 1 point on FWCS, 56% satisfied with improvement in periorbital wrinkling, eyebrow lift of ≥0.5 mm in 61.5% of patients. |
| Bassichis et al26 | 24 | Single | Upper face | None recorded | 12 mo | 0.5 mm in 87.3% patients, 64% did not perceive a cosmetic benefit. |
| Nahm et al27 | 10 | Single | Left side of face only | No major complications noted | 3 mo | Statistically significant elevation in 4.3 mm of midbrow and 2.4 mm of lateral brow with 1.9 mm increase at the level of palpebral crease. |
| Jacobson et al30 | 24 | 1–3 monthly | Lower face/neck | No major complications noted | 3 mo | Notable improvement of neck, nasolabial folds, marionette lines, and jawline. |
| Alster and Tanzi31 | 50 | Single | Lower face/neck | No major complications noted | 6 mo | Significant improvement in cheek and neck skin laxity in majority of patients. Satisfaction scores paralleled the clinical improvements observed. |
| El-Domyati et al32 | 6 | 12 treatments (5 mo of treatment at 2-wk intervals) | Face | No major complications noted | 6 mo | All 6 patients had improvement of periorbital and forehead regions 70%–75% at 3 mo following treatment. |
| Javate et al33 | 32 | 8 weekly treatments | Face (periorbital, frontal, midface) | No major complications noted | 6 mo | Progressive improvement in Fitzpatrick wrinkle classification (P < 0.01) after first treatment with an average improvement of 50% after last treatment. |
| Taub et al34 | 17 | 6 treatments | Face | No major complications noted | 6 mo | 25%–30% improvement 2 wk after first treatment with an average improvement of 50% after last treatment. |
| Theodorou et al35 | 40 | Single | Upper arms | 2 minor complications (1 burn, 1 seroma) | 3 y | >90% patient satisfaction at 6 mo. |
| Dayan et al36 | 247 | Single | face, lower neck | No major complications noted | 5 y | Statistically significant 0.8 point improvement on Baker Face Neck Score. |

FWCS, Fitzpatrick wrinkle classification system.

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RADIO FREQUENCY DELIVERY: MONOPOLAR, BIPOLAR RF DELIVERY, AND COMBINATION SYSTEMS

There are 2 major electrode configurations available in current RF devices: monopolar and bipolar. Monopolar
devices deliver current using one active electrode that transmits the electromagnetic current toward a grounding pad.25 In some cases, a cooling spray is used to protect the epidermis from the volumetric dermal heating. The energy can be delivered by conductive or capacitative coupling. Conductive coupling is based on energy concentrated at the distal portion of the electrode being delivered to the target tissue. This leads to heat production at the skin surface in contact with the electrode, which can produce epidermal injury. Capacitive coupling disperses energy across a surface to create a uniform zone of heat.23

Monopolar RF energy has been successfully used to accomplish noninvasive skin tightening of the face, peri-orbita, abdomen, and extremities.25 The first monopolar RF device was the ThermaCool device (Thermage, Inc.), which was introduced in 2001 and approved by FDA for the noninvasive treatment of periorbital rhytids and wrinkles in 2002, for full face treatment in 2004, and for body contouring in 2006.25,26 Among the largest studies of monopolar RF in aesthetic applications was by Bassichis et al, who conducted a blinded, multicenter trial where 86 patients received a single treatment in lateral canthal and forehead areas.27 A total of 83% of patients had improvement by at least one point on the Fitzpatrick Wrinkle Classification System, and 50% were satisfied with the improvement in periorbital wrinkling. Eyebrow lift of ≥0.5 mm was noted in approximately 62% of patients. Overall complication rates were low, with an incidence of 0.36% secondary burns. This is consistent with the study by Bassichis et al28 who also evaluated ThermaCool for rejuvenation of the upper third of the face by assessing changes in brow position. They found that treatment led to statistically significant brow elevation of 0.5 mm in 87.5% of patients. Despite this, 64% of patients did not perceive a cosmetic benefit and no complications were recorded. Nahm et al29 also studied the use of monopolar RF for brow elevation in 10 patients. This study treated one side of the face with a single pass using the ThermaCool device. By 3 months posttreatment, there was a statistically significant average elevation of 4.3 mm of the mid-brow and 2.4 mm of the lateral brow with a 1.9 mm increase at the level of the palpebral crease.29 Jacobson et al30 treated 24 patients with the Thermage device for lower face and neck laxity. They showed notable improvement of neck, nasolabial folds, marionette lines, and jawline up to 3 months following treatment. Alster and Tanzi31 showed similar findings, with improvement in moderate cheek laxity and nasolabial folds. El-Domyati et al32 used a different monopolar RF device (Biorad, Guangdong, China) to treat patients for 3 months at 2-week intervals. All 6 patients had notable improvements in skin tightening of the periorbital and forehead regions that continued 3 months after treatment. Skin tightening improved from 35% to 40% at the end of treatment to 70% to 75% at 3 months following treatment.32 Javate et al33 and Taub et al34 independently evaluated a 4-MHz monopolar system (Pelleve; Ellman International, Inc., Oceanside, N.Y.), showing favorable results. Javate et al33 evaluated patients 1, 3, and 6 months after treatment, and statistically significant changes were noted clinically and according to electron microscopy evaluation. Similarly, Taub et al34 used the device to reach a target surface temperature of 40°C–42°C, noting an overall 25%–30% improvement 2 weeks after the first treatment, with an average improvement of 46% 6 months after final treatment.34

Monopolar devices typically have mild and self-limited adverse effects mainly limited to transient erythema and edema.8 Weiss et al35 published a thorough review of adverse effects following ThermaCool consistent with mild side effects. There were rare cases of superficial crusting, slight contour deformities, subcutaneous erythematous papules, and neck tenderness. The overall rate of adverse side effects was 2.7%, but none of these side effects were experienced when using a lower energy multiple-pass treatment algorithm.35

Bipolar devices differ from monopolar because they pass electrical current only between 2 positioned electrodes. The tissue to be heated and tightened is between these 2 electrodes, and the depth of penetration is approximately half the distance between the electrodes.1 Thus, bipolar radiofrequency devices offer a shallower depth of penetration when compared with monopolar. However, this configuration does provide more controlled or localized distribution of energy and less discomfort.50 No grounding pad is necessary with these systems because current does not flow through the rest of the body. Although this heat is targeted between the 2 electrodes, monopolar devices are believed to lead to a more uniform volumetric heating. Theodorou et al36 reported outcomes on 40 patients undergoing bipolar RF-assisted liposuction (Bodytite; InMode, Lake Forest, Calif.) without any major complications and 2 minor complications, including a superficial burn and a seroma that resolved with aspiration. Patient satisfaction was high at 6 months, with >90% of patients satisfied to extremely satisfied.39 Three independent plastic surgeons evaluated pre- and postoperative photographs and indicated that the improvement in arm contouring was good to excellent 80% of the time.39 Dayan et al30 reported similar findings with bipolar radiofrequency (InMode, Lake Forest, Calif.) in a variety of body areas, including arms, supraumbilical regions, thighs, and axillary rolls (Figs. 1, 2). The clinical skin contraction obtained was reported at 40% improved. Minor complications included erythema, prolonged swelling past 2 months, and subdermal banding.39 Dayan et al39 further published the largest study to date using a combination bipolar radiofrequency protocol (Morpheus8 and Facetite; InMode, Lake Forest, Calif.). In 247 patients with lower face and neck laxity, the pretest mean Baker Face Neck Score was 2.66 (SD, 0.72) and the posttest mean value was 1.86 (SD, 0.64). This mean difference (μ = 0.81; SD, 0.46) was statistically significant (t(237) = 27.34; P < 0.001), and the effect size was large (D = 1.76).

### HYBRID AND COMBINATION RF TECHNOLOGIES

Hybrid RF systems use monopolar and bipolar mechanisms (Accent RF; Alma Lasers, Ltd., Caesarea, Israel). The monopolar handpiece achieves deep volumetric heating of the skin through alternating current of the electromagnetic field. The bipolar handpiece is used for

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more superficial localized (nonvolumetric) heating based on tissue impedance.\textsuperscript{40,41} Studies evaluating the use of hybrid monopolar/bipolar RF for the treatment of facial rhytids and skin laxity found that 56\% of participants had improvement.\textsuperscript{41} When stratified by age, the young patients had higher satisfaction scores when compared with the older patients.\textsuperscript{41} This may be explained by inherent changes of collagen cross-linking leading to irreducible multivalent cross-links as tissues age.\textsuperscript{42} A split face study by Alexiades-Armenakas et al\textsuperscript{14} compared the combined monopolar/bipolar RF for the treatment of facial rhytids and laxity. Although there was a slightly greater degree of improvement with the bipolar handpiece, this difference did not reach statistical significance.

A number of combination technologies have been developed to change tissue impedance and improve safety and efficacy of heat generation. One of the most widely studied bipolar RF devices uses electro-optical synergy (ELOS) with broadband light (Syneron Aurora) or with a diode laser (Syneron Polaris) (Syneron Medical Ltd., Yokneam Elite, Israel).\textsuperscript{43} This technology is termed ELOS.\textsuperscript{4,15} Most commonly, the ELOS systems include intense pulsed light (IPL), diode laser, or infrared light. The concept is that combination optical and bipolar RFs allow for lower energy delivery to achieve target heating, thus minimizing discomfort and complications.\textsuperscript{15,21,43} Photothermolysis is used to preheat the target tissues, which in turn changes tissue impedance and susceptibility to RF. The RF also allows for deeper penetration into the dermis than nonablative lasers, which tend to disperse in the soft tissue.\textsuperscript{1,4} Early systems such as Aurora SR and Polaris WR (Syneron Medical Ltd.) used the bipolar configuration with an IPL and a 900-nm diode laser, respectively. The Aurora SR system was studied by El-Domyati et al\textsuperscript{33} to evaluate histologic and clinical changes in periorbital region of 6 subjects over 6 treatments. At 3 months, improvements in skin tightening, texture, wrinkles, and overall satisfaction were 75\%–80\%, 70\%–75\%, 95\%–100\%, and 95\%–100\%, respectively.\textsuperscript{33} Histologic analysis confirmed these findings with increased epidermal thickening, a 53\% reduction

![Fig 1. Photographs showing pre- (A) and post-radiofrequency–assisted liposuction (B) of the arms.](image_1)

![Fig 2. Photographs showing pre- (A) and post-radiofrequency–assisted liposuction (B) of the lower face and neck.](image_2)
in elastin content, and a 28% increase in newly synthesized collagen fibers. Sadick et al conducted a clinical study using Aurora SR, which reported similar findings on 108 patients. Overall skin improvement was 75.3%, which included wrinkle improvement, pore size, and pigmentation, among other factors, and skin laxity improved 62.9%. Patient satisfaction was 92% at 15 weeks posttreatment. The Polaris WR system was also studied for facial rhytids and skin laxity. The combination of RF and diode laser energy accomplished improvements in skin laxity and rhytids, most notably in the periorbital region, with continued skin laxity improvement at 6 months posttreatment. Newer ELOS platforms incorporate both the IPL and diode laser with RF.

Another combination technology includes vacuum with bipolar RF, termed functional aspiration controlled electrothermal stimulation (Aluma; Lumenis Inc., Santa Clara, Calif.). The vacuum folds the skin and subcutaneous fat to ensure contact and positioning of the dermis in optimal alignment with the RF energy path. This avoids heating nontargeted structures (ie, muscle). Some theorize that the mechanical stress on fibroblasts from the vacuum may increase collagen formation and clinical efficacy. The vacuum-assisted bipolar RF technology was studied by Gold et al in 46 patients with facial aging. The mean elastosis score (Fitzpatrick-Goldman Classification) decreased from 4.5 (pretreatment) to 2.5 (6 months posttreatment). Despite overall clinical success, the investigators noted that patient satisfaction levels declined during the follow-up period. The authors postulate that this may be a common finding with RF treatments as the effect is incrementally progressive over the number of months required for wound healing and neocollagenesis. Side effects of the vacuum-assisted RF are similarly infrequent to standard RF and include erythema, burns, blistering, edema, and transient hyperpigmentation. Today, newer devices are combining all of these technologies (laser, vacuum, and RF) to achieve higher satisfaction of nonablative facial rejuvenation.

**FRACTIONAL RADIOFREQUENCY**

A nonablative approach of fractional RF is available, which uses either needles (Morpheus8; InMode, Lake Forest, Calif.) or electrodes to deliver thermal injury to the subdermis while leaving islands to tissue intact in between untreated. As in fractional laser resurfacing, the unaffected areas serve to expedite recovery time. The fractional energy is delivered in a bipolar fashion with the tips of the needles carrying a positive charge and the faceplate of the disposable handpiece carrying a negative charge. The mechanical puncture of the needles also has been shown to improve skin texture and fine rhytids. Improvements in skin laxity and elastosis have been shown clinically with different fractional RF devices. Combination treatments with bipolar RF and fractional RF for lower face and neck laxity by Dayan et al demonstrated improvement in Baker Face Neck Classification improvement of 1.4 (SD, ±1.1) in 247 patients, with 93% satisfaction rate.

**CONCLUSIONS**

Aesthetic indications of RF continue to expand from facial rejuvenation to body contouring. More recently, RF has been used to target cellulite, acne vulgaris, and excess adiposity. In our experience, RF bridges an important treatment gap for 3 group of patients: (1) those who are candidates for an excisional procedure but do not desire it; (2) patients who are not candidates for excisional procedures but cannot obtain sufficient skin tightening with other noninvasive techniques (ie, cryolipolysis, high-intensity focused ultrasound); or (3) patients who had a previous excisional procedure and present with recurrent laxity. Radiofrequency energy has been shown to be a safe and effective method to obtain soft tissue tightening in both clinical and histologic studies. Few contraindications exist but may include elderly patients with thin skin, autoimmune or collagen vascular diseases, smoker, patients taking anti-inflammatory medications (which may impair collagen remodeling), and the presence of a pacemaker or other implantable device. RF does not replace or compare with ablative procedures. An important role of the clinician is to identify limitation of the technology and have a keen eye for patient selection and management of expectations. We know that younger patients typically respond more favorably to RF treatment. This may be possibly explained by covalent bonding of collagen that occurs as we age. Despite high patient satisfaction, the results of nonablative RF technology are typically not always predictable and usually modest. Although RF does not improve laxity to the degree of surgery, it does have the advantage of avoiding surgery-associated cost, downtime, and potential complications. We believe that RF is one option in the array of aesthetic treatments. It may in fact be the best option for the appropriately selected patient who is not a candidate and does not desire excisional procedures. Further work is needed to elucidate a number of core questions related to RF, including optimal energy levels and time of treatment as well as improved methods to measure clinical outcomes.

**PATIENT CONSENT STATEMENT**

The patient provided written consent for the use of her image.

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