Evidence-based Surgical Management of Post-acne Scarring in Skin of Color

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Abstract

Acne scars are the reason for significant morbidity among dermatology outpatients. With more modalities being introduced every year, it is important to choose the best one suited for a particular type of scar for each patient to obtain an optimum result. Guidelines on acne scar management in the skin of color are not available where the therapeutic effect and side effect profile of the modalities can vary significantly. This narrative review looked at critical evaluation of the available modalities to find the level of evidence and therapeutic ladder of management of different types of acne scars. Treatment options for different types of scars have been described. Evidence level for each type of modality for the individual type of scar was calculated using the Strength of Recommendation Taxonomy (SORT) developed by editors of the US family medicine and primary care journals. In addition, various newer and emerging treatment options, such as dermal cell suspension, jet volumetric remodeling, and radiofrequency subcision, have been discussed. The highest level of evidence is available for microneedling, fractional radiofrequency, fractional CO2, and erbium:yttrium aluminum garnet laser for mild to moderate grade scars. Trichloroacetic acid chemical reconstruction of skin scars showed efficacy in ice pick scars. Grade 4 scars improve poorly with resurfacing procedures, where punch excision and punch elevation can be tried. Platelet-rich plasma therapy was effective in combination with lasers and microneedling. Overall there is lack of high-quality data in the management of post acne scars. Combination treatment has shown better efficacy compared to single modalities.

Keywords: Acne scars, evidence, surgical

Introduction

Acne scars are a direct consequence of an altered wound healing response to cutaneous inflammation. Lesions such as comedones, papules, pustules, nodules, and cysts may cause scarring during resolution. As the severity of scarring is known to increase with prolonged inflammation it is imperative to initiate an early diagnosis and treatment of active acne.

Materials and Methods

For the purpose of this narrative review, articles were searched in PubMed using key words of “acne scar,” “surgical modalities for acne scars” along with the names of different modalities used in acne scars such as “subcision,” “TCA CROSS,” “chemical peel for acne scars,” “microneedle radiofrequency in acne scars,” “laser and acne scars,” “dermal fillers and acne scars,” “microneedling and acne scars,” “scar revision surgery and acne scars,” “fat grafting for acne scars,” “punch techniques for acne scars,” “grading of acne scars,” “platelet rich plasma therapy and acne scars,” “microdermabrasion and acne scars,” and “botulinum toxin injection and acne scars.”

Those papers, which were on acne scars in skin of color, were predominantly selected. We tried to cover all the articles related to the modalities in the last 15 years. If required, we also looked at older articles.

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How to cite this article: Gupta A, Kaur M, Patra S, Khunger N, Gupta S. Evidence-based surgical management of post-acne scarring in skin of color. J Cutan Aesthet Surg 2020;13:124-41.
Classification of Acne Scars

Scars can heal with a depletion (atrophic acne scars) or net gain (hypertrophic acne scars) in collagen. The classification of scars was initially proposed keeping the therapeutic options in mind.[1] Broadly, acne scars can be classified into atrophic and hypertrophic acne scars. Atrophic scars constitute 80%–90% of all acne scars.[2] Atrophic acne scars have been further divided into ice pick (60%–70% of all), boxcar (20%–30% of all), and rolling scars (15%–25% of all).[3] Often all three types of atrophic acne scars may be present simultaneously in the same patient.

Hypertrophic and keloidal acne scars form as a result of decreased collagenase activity and exuberant collagen deposition.

Grading of Acne Scars

Acne scars are graded based on four comprehensive parameters.[4] These include scar subtype/lesion counting, subjective self-assessment, global acne scar severity scoring, and quantitative measurement of acne scars based on imaging. For the details, the reader can refer the review by Clark et al.[4]

Classification of Available Surgical Modalities for Acne Scars

Different surgical procedures have been used to treat acne scars, and newer modalities are being continuously introduced in an attempt to achieve optimal results. Figure 1 shows the classification of different modalities used in acne scar management.

Evidence Grading

For this review, the available evidence was evaluated using the Strength of Recommendation Taxonomy (SORT) developed by editors of the US family medicine and primary care journals.[5]
Evidence was graded using a three-point scale based on the quality of methodology (e.g., randomized control trial, case-control, prospective/retrospective cohort, and case series) and the overall focus of the study (i.e., diagnosis, treatment/prevention/screening, or prognosis) as follows:

I: Good-quality patient-oriented evidence (i.e., evidence measuring outcome in terms of morbidity, mortality, symptom improvement, cost reduction, and quality of life)

II: Limited-quality patient-oriented evidence

III: Other evidence, including consensus guidelines, opinion, case studies, or disease-oriented evidence (i.e., evidence measuring intermediate, physiologic, or surrogate endpoints that may or may not reflect improvements in patient outcomes)

Clinical recommendations were developed on the best available evidence tabled in the guideline. The strength of recommendation (SoR) was ranked as follows:

A: Recommendation based on consistent and good-quality patient-oriented evidence

B: Recommendation based on inconsistent or limited quality patient-oriented evidence

C: Recommendation based on consensus, opinion, case studies, or disease-oriented evidence

In those situations where documented evidence-based data were not available or had inconsistent or limited conclusions, expert opinion and the medical consensus was used to generate clinical recommendations.

In this review, level of evidence (LoE) and strength of recommendation (SoR) are mentioned in most of the modalities based on the best available evidence.

**Chemical Peels in Acne Scars**

For atrophic acne scars: LoE III, SoR C

For post-acne hyperpigmentation: LoE II, SoR B

The selection of the chemical peeling agent depends on the patient’s skin type and severity of scarring. The most effective treatment outcomes are seen with macular pigmented acne scars. Superficial acne scars (post-acne hyperpigmentation) respond well to 30% salicylic acid peel used in multiple sessions at 4–6 weeks of intervals. Full strength, 92% lactic acid (LA) has shown an improvement in texture and color of pigmented scars in skin type IV and V. Jessner’s solution combined with 35% or 20% trichloroacetic acid (TCA) has shown marked reduction of both ice pick and rolling scars.

The primary concern with TCA is the risk of post-inflammatory hyperpigmentation (PIH), particularly in the skin of color. Moderate acne scars have been found to respond to 40%–70% pyruvic acid (PA) peel. Glycolic acid (GA) is widely used in treating both acne and acne scars. It improves acne scars by increasing dermal and epidermal hyaluronic acid (HA), resulting in remodeling of extracellular matrix.

Several combinations of GA peel along with other modalities have been tried. These include topical retinoic acid, microneedling, and iontophoresis with ascorbyl 2-phosphate 6-palmitate and dl-α-tocopherol phosphate (for improvement in PIH).

Mandelic acid 10% in combination with salicylic acid 20% (salicylic-mandelic peel, i.e., SMP) has been compared with 35% GA peel. Modest improvement was observed in ice pick scars, boxcars, and rolling scars in both the groups, but the former was safer and more efficacious in PIH. A modified form of phenol peel (Exoderm) has been tried with good improvement, but considerable side effects such as dyspigmentation, prolonged erythema, and milia formation were seen.

Considering their flexibility and low cost of treatment, chemical peels play an important role in the management of all grades of acne scars. Superficial peels such as Jessner’s solution, full strength 92% LA, 20%–70% GA, SMP, and 10%–25% TCA are safe, and multiple sessions can attenuate superficial acne scars in patients with skin of color. Extra caution needs to be exercised with moderate depth (25%–50% TCA, TCA 35% + Jessner’s solution, and 40%–60% pyruvic acid) and deep peels because of the risk of PIH and post-procedure scarring.

**Chemical Reconstruction of Skin Scars**

For ice pick scars: LoE II, SoR B

TCA-chemical reconstruction of skin scars (CROSS) involves the serial local application of high concentration TCA with a wooden applicator to the scar. No anesthesia is needed. TCA is applied for a few seconds until the scar displays a white frosting. A black crust forms in 3–4 days and heals in 7–10 days. The clinical effects of TCA are due to dermal collagen remodeling and an increase in the content of collagen, glycosaminoglycan, and elastin.

Varying concentrations of TCA ranging from 35% to 100% have been used. Good to excellent improvement has been reported in approximately two-third to three-fourth patients, depending on types and grades of scars. Approximately a third patients with darker skin type may develop PIH, which may persist in some patients.

Better results are observed with 100% compared to 65% TCA CROSS. Phenol (88%) has been used in place of TCA (90%) with comparable results in V and VI skin type. TCA CROSS has been combined with subcision and fractional lasers with good improvement. There are studies comparing microneedling with TCA CROSS. Boxcar and rolling scars responded well to microneedling and ice pick scars to the CROSS technique.

Gupta, et al.: Surgical management of acne scar
pigmentary alteration. It has been found to have comparable efficacy with 1550 nm Er:glass fractional laser in patients of type IV and V skin. Rolling scars had superior outcomes with laser, whereas ice pick scars had similar improvement with both techniques.\[23\]

**Dermabrasion**

Superficial and small scars: LoE II, SoR B

Dermabrasion is a sequential removal of the skin layers to the desired level, from the epidermis to dermis. The procedure uses a wire brush, diamond fraise, or sterilized common sand paper and is performed under topical or infiltration anesthesia. After surgical cleansing, the scars are marked with the patient in sitting position, the skin is stretched and dermabrasion is performed up to the base of the scars, but not deeper than the junction of the upper and mid-reticular dermis. Crusting can last 7–10 days, depending on the depth of dermabrasion, and reepithelialization occurs from cells within the adnexal structures. Infections, persistent dyschromia, hypo- or hyperpigmentation, erythema, and scarring are possible complications. Dermabrasion is particularly successful in treating superficial atrophic acne scars, such as rolling or boxcar scars.\[20\] Strict sun protection is essential for the prevention of PIH, particularly in darker skin types.

**Microdermabrasion**

Mild to moderate scars: LoE II, SoR B

Microdermabrasion is a superficial variation of dermabrasion, which only removes the outer layer of the epidermis. It is a minimally invasive technique of mechanical abrasion of the skin, which accelerates the natural process of exfoliation.\[27\] Earlier, the handpiece made use of aluminum oxide or sodium bicarbonate crystals for abrasion, whereas now diamond tips are commonly used to increase accuracy and decrease irritation. Post-procedure hyper- or hypopigmentation, and hypertrophic scarring are the potential complications, particularly in Fitzpatrick skin type IV and VI.\[23\]

In moderate to severe acne scars, satisfactory results are seen in only approximately 5%–20% of patients. Priming with topical adapalene 0.1% 2 weeks before the procedure can improve the outcomes. Bhalla\[20\] reported comparable results with microneedling and microdermabrasion. Most studies reported good improvement in around 50% of the grade 2 scars and 20% of the grade 3 scars, whereas no response was seen in grade 4 scars.\[20\]

**Microneedling**

Mild to moderate scars: LoE I, SoR A

Microneedling is a minimally invasive therapeutic modality, involving superficial and controlled puncturing of the skin by miniature fine needles fitted on a drum-shaped cylinder, which is rolled over scarring skin.\[31,32\] The procedure is performed under topical anesthesia. Each pass produces micropunctures in the stratum corneum, which results in a controlled skin injury. The treatment endpoint is identified as uniform pinpoint bleeding. A wound-healing cascade causes a release of growth factors, leading to neocollagenesis.\[33\] The needles also breakdown scar strands and allow the area to revascularize.

Dermapen is an electronic microneedling device, which has a detachable head of 33 G size consisting of 12 microneedles that can penetrate to variable depths in the skin, depending on preset values. A comparative study conducted between microneedling by Dermapen versus GA peel versus the combination of both suggests combination to be more effective.\[34\]

Microneedling is moderately effective for the rolling type of acne scars.\[35\] All types of atrophic scars tend to improve (in the range of 50%–60%) with microneedling to a variable grade.\[20\] Afra et al.\[37\] found the efficacy of microneedling comparable to that of topical tazarotene 0.1% after four treatment sessions. Microneedling has been found to be inferior to Er:yttrium aluminum garnet (YAG) laser in a split face trial by Osman et al.\[39\]

**Microneedle Radiofrequency Fractional**

Mild to moderate scars: LoE I, SoR A

Microneedle radiofrequency fractional (MNRF) has been found to be effective in reducing both atrophic acne scars and open pores. As the impedance of the dermis is lower (due to the higher water content) than the epidermis, the flow of energy is greater in the dermal tissue, leading to the formation of a larger coagulative thermal zone.\[39\] Radiofrequency energy disrupts the dermal fibrotic strands and triggers collagen remodeling.\[40\] It creates a pyramidal injury zone unlike the conical thermal damage induced by ablative lasers and greater depth of penetration of the microneedles (up to 3.5 mm) as compared to fractional lasers (0.7 mm) [Video 1] [Figure 2]. Insulated microneedle coagulates only the deeper part and protects the epidermis, but it is associated with bleeding. Uninsulated microneedle causes coagulation along the full length of the needle, thus prevents microbleeding.\[41\] MNRF usually requires 4–6 sessions for optimal results. The majority of patients show only mild to moderate (25%–50%) improvement.\[42,43\]

Comparative studies with lasers have shown similar efficacy. Chae et al.\[44\] compared MNRF with Er:glass laser in Korean patients. After 20 weeks of follow-up, scar severity scores improved by a mean of 18.6% and 25% in MNRF and Er:glass groups, respectively (\( P < 0.01 \)).\[44\] A combination of fractional CO\(_2\) laser with MNRF was found to be better than laser alone.\[45\] Similarly, studies have combined MNRF with a diode laser, fractional
thulium lasers, and bipolar radiofrequency devices with combinations being more effective than monotherapy. MNRF has minimal adverse effects such as pain, erythema, edema, and spot bleeding. Pain is significantly lower as compared to ablative fractional lasers. It is safe and moderately effective in all types of acne scars in type III and V skin (a color-blind procedure).

Lasers and Light Sources
Laser treatment of atrophic acne scars can be divided into two main categories: ablative and non-ablative. Thermal injury delivered by lasers leads to stimulation of dermal fibroblasts, which initiate new collagen and elastin production. The cosmetic outcome depends on the ability to increase efficacy and reduce downtime and adverse effects associated with these devices.

An overview of lasers available for acne scarring is given in Table 1.

In darker skin types (IV and V), lower energy should be used to minimize PIH. Concurrent isotretinoin treatment is not considered as a contraindication for laser therapy. Lasers should be avoided in areas of active inflammation and infection. Choosing appropriate settings for laser taking into consideration the depth of the scar, skin type, and tendency to PIH is of utmost importance. As the parameters vary considerably between different machines, it is advisable to start at lower fluence and increase gradually guided by the outcomes and adverse effects.

Ablative laser resurfacing
Fractional lasers: Fractional lasers are based on the fractional photothermolysis. They create numerous microscopic thermal injury zones of controlled density, depth, and width, which are surrounded by normal skin that serves as a reservoir of tissue healing. This helps in decreasing the downtime of healing. Currently, a variety of ablative as well as non-ablative fractional lasers is in use due to their good cosmetic outcomes in acne scars and low-risk profile.

Ablative fractional lasers
Fractional 10,600 nm CO$_2$ laser: LoE I, SoR A
Fractional 2,940 nm Er:YAG laser: LoE I, SoR A

The overall efficacy of ablative fractional lasers is higher than non-ablative fractional lasers with fewer treatment sessions needed in the former. Recent studies have reported scar improvement ranging from 26% to 50% versus 26% to 83% in non-ablative versus ablative fractional lasers, respectively.

The fractional CO$_2$ laser is most widely used in the management of acne scars worldwide. Most of the studies have shown a good response to fractional CO$_2$ laser in rolling scars; however, a retrospective study of 107 Asian patients concluded that rolling scars had a poor clinical response as opposed to other scars. Rolling scars may benefit more from subcision before fractional laser session.

Most of the patients report post-procedure erythema and edema, which are transient. However, PIH is seen

Figure 2: Baseline and post-treatment picture of combination of MNRF and SA peel 30% after five sessions
in 6.4%–92.3% of patients with type IV and V skin.\(^{[57,58]}\) A higher treatment density and fluence are associated with a greater degree of PIH.\(^{[58]}\) It is short-lived in most of the patients with an average duration of 5 weeks. PIH can be treated with 4% hydroquinone cream.

Fractional 2940 nm Er:YAG is another fractional ablative laser used for acne scars. It produces one-third of the coagulation depth as compared to fractional CO\(_2\) laser while giving similar clinical results. Pain and the incidence of PIH are less in comparison to fractional CO\(_2\) laser.\(^{[59]}\) In type IV and V Indian skin, it showed more than 25% improvement.\(^{[60]}\) PIH was seen in only one patient. Better results were seen in rolling and superficial boxcar scars than ice pick or deep boxcars.\(^{[61]}\)

### Non-ablative fractional lasers

**Fractional 1540 nm Er:glass:** LoE II, SoR B

**Fractional 1550 nm Er:YAG (pulsed):** LoE II, SoR B

Non-ablative fractional lasers resurfacing (NAFR) use the mid-infrared wavelengths (1550, 1440, and 1927 nm) emitted by laser sources such as Er and thulium to create microscopic thermal zones (MTZ) at 200–500 \(\mu\)m depths. The infrared and visible wavelength ranges emitted by them stimulate the formation of Type 1 and Type 3 collagen fibers. The main benefit is the low incidence of side effects and faster recovery time. However, multiple sessions are needed and only a modest response is seen in severe acne scarring.\(^{[62]}\)

Various studies have been conducted on fractional 1540 nm Er:glass laser. In Asian patients with skin types II–IV, there was a 50% improvement in atrophic scars in two-third of the patients, with no persistent adverse events.\(^{[63]}\) Boxcar scars show better improvement than rolling and ice pick scars.\(^{[64]}\)

Fractional 1550 nm EDL improves the appearance of acne scars by as much as 50% after a series of four to five treatments. It also significantly improves acne PIH. The treatment settings for acne scars depend on skin type. For skin IV and V, the settings of 30–70 mJ of energy are used. This laser is safer than ablative lasers in dark skin types; still, caution is recommended.\(^{[65,66]}\)

### Non-ablative, non-fractional lasers

**1064 nm Q-switched Nd:YAG laser:** LoE II, SoR B

**1065 nm Pulsed dye laser (PDL):** For post-acne erythema and hypertrophic scars: LoE I, SoR A

**1320 nm laser:** LoE II, SoR B

1064 nm Nd:YAG laser is also an effective noninvasive modality for mild to moderate facial acne scarring. Long-term collagen remodeling is seen. In a study conducted on 11 patients, it showed approximately 40% improvement in mild to moderate acne scars at the end of five sessions.\(^{[67]}\)

PDL has been found effective in treating scar associated erythema. Usually, four or more treatments at approximately 1-month intervals are needed for good outcomes.

In a split-face study, the 585 nm flashlamp-pumped PDL showed 68% reduction in scarring and erythema at 6 months after treatment.\(^{[68]}\) In another study of 10 patients with Fitzpatrick skin type I–IV, the average depth of scars reduced by 47.8%.\(^{[69]}\)

Historically, the 1320 nm laser has been used to treat rhytides and for facial rejuvenation. Recently, it has been found to be effective in acne scars. In a study involving 29 patients of skin type I–IV, mean improvement after 2–17 sessions was 2.8 on a 0- to 4-point scale by physician assessment and 5.4 on a 0- to 10-point scale by patient assessment.\(^{[70]}\)

### Intense pulsed light

Intense pulsed light (IPL) has been used mainly to treat acne scar–associated erythema. In a retrospective study of 33 patients, IPL using 560-nm filter was found to decrease erythema significantly after 3–6 sessions.\(^{[71]}\)

### Emerging laser technologies

**Picosecond 755 nm alexandrite laser:** LoE III, SoR C

This laser consists of a diffractive lens array (DLA) that delivers pulses 500 \(\mu\)m apart enabling treatment of a larger surface area. It has been found to improve the appearance of rolling scars similar to ablative fractional
lasers. Melanin absorbs the picosecond light that leads to a localized plasma formation in the epidermis, leading to the formation of collagen and elastin and dermal remodeling. By delivering high energy to focused areas, the DLA minimizes complications. A study showed that treatment of facial acne scars with a DLA and 755 nm picosecond laser produced 24.3% mean improvement in scar volume at 3-month follow-up.\(^7\)

**Subcision**

**LoE II, SoR B**

Subcision or subcutaneous incisionless surgery is a simple technique for the elevation of depressed tethered scars by the introduction of a sharp needle beneath the scar, which breaks the fibrous adhesions and lifts the scar.\(^7\) It can be carried out using either a Nokor needle or a disposable hypodermic needle. The sharp bevel of the needle acts like a scalpel and incises the fibrous tissue that binds down the scar [Figure 3]. In addition, the needle-induced trauma leads to the formation of connective tissue beneath the scar, without injuring the epidermis.

Subcision is most useful for rolling scars but can also help partially in the elevation of ice pick and boxcar scars [Figure 4]. It is contraindicated in patients with a bleeding diathesis as well as those on aspirin, vitamin E, or other drugs prolonging bleeding time as it can cause larger hematomas, leading to the formation of persistent fibrous nodules.

The procedure should be performed under infiltration anesthesia. After surgical cleansing, the needle (18–24 G, depending on the size of the scars) is introduced from the edge of the scar into the dermis moving in a horizontal plane. The bevel faces upward. It is then moved back and forth to cover the entire scar and then moved horizontally in a fanning motion to break all adhesions [Video 2]. The endpoint of subcision is a smooth movement of the needle without any grating sound or resistance and a visible lifting of the scars. Light pressure is given after the procedure to prevent a visible bruise or hematoma. Care should be taken not to penetrate deep and injure the vessels. The temporal and preauricular areas are danger areas as the branches of the facial nerve are superficial. Common complications of subcision include pain, bruising, hematoma, swelling, edema, induration, persistent fibrous nodules, and PIH. In an Indian study, the improvement ranged from 40% to 80% in rolling scars.\(^7\) Alam et al.\(^7\) reported improvement in appearance in 90% of the patients. The mean overall degree of improvement was 51%.

**Figure 3:** Schematic diagram showing cutting of fibrous strands in subcision

**Figure 4:** Improvement in rolling acne scars after two sessions of subcision
Several modifications of subcision have been described in the literature. One modification is bending the needle at right angles with the help of a sterile artery forceps. This ensures that the plane of subcision remains horizontal. A further modification is that the needle is further bent at right angles and mounted on a syringe; it becomes a convenient and quick method. A needle holder can be used to hold the needle to maintain the position of the needle. When a wide area of depressed scars is involved, a diamond-shaped subcision can be made using a sterile aspiration needle, called dermal tunneling. In this technique, the area to be treated is marked in a diamond shape and subcision is carried out from all four corners. Spinal needle cannula has also been used to reduce the number of pricks.

Subcision can be repeated every 2–4 weeks till optimum response is obtained. It has been combined with other techniques, such as fractional CO2 lasers, microneedling, cryoroller, or PRP to improve the outcome.

**Punch Techniques for Acne Scars**

Moderate to severe scars: LoE III, SoR C

Punch excision techniques are useful for deep depressed acne scars with sharp vertical walls such as ice pick and boxcar scars. These scars extend to the deep reticular dermis and hence cannot be safely treated with resurfacing techniques alone. Punch techniques include punch elevation, punch excision, or punch grafting. In punch excision, the scar is excised and sutured along the relaxed skin tension lines, thus replacing a wide circular scar with a smaller linear scar. In punch grafting, the scar is excised and replaced by dermis from autologous donor tissue. In punch elevation or punch flotation, the depressed scar is lifted from its bed by breaking the adhesions, which bind down the scar.

If the surface of the scar is atrophic and it is less than 3.5 mm, it is excised out and replaced by a donor punch graft from the postauricular region or gluteal region. If its size is more than 3.5 mm, a punch graft can leave a noticeable ring scar; hence, it is preferable to excise the scar and suture.

The scars that need excision and suturing are tackled first. In punch excision and grafting, the donor grafts should have a snug fit to prevent a cobblestone appearance. This can be carried out by appropriate trimming of the graft. Grafts can be held in place by surgical glue or Steri-Strips, followed by a nonadherent dressing for 3–5 days.

**Figure 5:** Punch elevation in grade 4 acne scars
there are many closely packed scars, the procedure can be performed in two or more sessions.

Complications include failure-to-take off graft, graft extrusion, cobblestone appearance [Figure 7], PIH, ring scars at the margins of the punch, or widening of the suture line. Hyperpigmentation can be treated with topical agents, and cobblestone appearance and ring scars by resurfacing.

It is advisable to combine these techniques with subcision either in preceding sessions or in the same session. Punch

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**Figure 6:** Combined punch elevation and punch excision in severe acne scars

**Figure 7:** Cobblestoning after punch replacement
excision techniques should be followed by laser resurfacing to optimize results.

**Platelet-rich Plasma and Related Treatments**

Platelet-rich plasma (PRP) consists of the patient's plasma that is enriched with a high concentration of platelets. They contain storage pools of numerous growth factors, cytokines, and chemokines. PRP is thought to correct atrophic scarring through the release of growth factors from α-granules. Another pathway that explains the effect of PRP is the generation of HA, which draws water into the matrix, causing it to swell, creating volume, and skin turgor. HA also promotes cell proliferation and extracellular matrix formation thereby modulating the diameter of the collagen fibers, thus improving atrophic scars. PRP has been studied mostly as adjunctive therapy to other treatment modalities like microneedling and fractional ablative laser.

**PRP and microneedling**

LoE I, SoR A

The microneedling and PRP sessions are administered every 2 weeks for a total of 3 to 6 sessions. Both topical and intradermal injections of PRP combined with microneedling showed good results. No studies have compared the effect of topical versus intradermal PRP. A combination of PRP and microneedling showed significantly greater mean improvement (64.87%) compared to microneedling alone (27.87%). A similar trend was observed by Porwal et al., with 58.58% improvement in the combination group compared to 43.03% in only microneedling patients. In another study, improvement in boxcar and ice pick scars was greater than with rolling scars. Chawla et al. noted that PRP was a better adjunct treatment with microneedling than vitamin C.

**PRP and lasers**

LoE I, SoR A

The addition of PRP and L-PRP (leukocyte and PRP) to laser ablation produced added benefits in acne scarring in most of the studies. The variability in laser settings and PRP preparation methods limit the comparison between studies. In a split-face study, excellent to marked improvement was noted in 83% of patients on fractional CO₂ laser combined with PRP compared to 39% with laser alone. PIH occurred in 16.6% of patients on only laser-treated side.

**PRP combined with fat graft, subcision, and/or needling**

Modarress reported that combining fat with PRP improved fat graft survival. In another study of 40 patients, PRP and subcision showed greater improvement (32.08%) in acne scars after four sessions as compared to subcision alone (8.33%). Rolling acne scars responded best followed by boxcars (33.88%). Bhargava et al. combined PRP with subcision and needling in a randomized study of 30 patients. Significantly more patients in the PRP group had >50% improvement in scars and the downtime was also less.

**Autologous Fat Grafting**

LoE II, SoR B

The resolution of nodulocystic acne often results in wide areas of depressed scars with loss of tissue, called lipoatrofic acne scars. These scars are more common in the lower cheeks and mandibular area, giving a gaunt and prematurely aged appearance to the patients. They are best treated by a filling substance such as a synthetic filler or autologous fat (lipofilling). Fillers are short-lived and are expensive. Hence, lipofilling is preferred, which also has the advantage of supplying adipose-derived stem cells, which have an important role in the regeneration of collagen. Previously, boluses of fat were injected (macrofat and microfat), but results were unpredictable as chances of fat necrosis of the central core of fat tissue were higher. The recent technique to process the fat to finer components (nanofat) gives more predictable results.

In this method, fat is harvested either from the lower abdomen or the thigh after tumescent anesthesia. After the preparation of nanofat, it is then injected just beneath the dermis to replace lost tissue volume to get a smooth surface [Video 4]. In the treatment of acne scars, it is essential to do subcision and break all adhesions before lipofilling to prevent irregularities and outpouching of fat. Zichun et al. injected nanofat in 20 patients with atrophic scars and observed significant improvement in the appearance. Azzam et al. compared three sessions of fractional CO₂ laser versus a single session of autologous fat transfer in 22 patients with acne scars. Fat transfer was more effective in scar treatment. However, long-term follow-up was not available.

The advantages of lipofilling are that it is autologous, easy to obtain, minimal donor site morbidity, and large amounts can be harvested and with minimal downtime. It is easily contoured, feels natural, and has regenerative potential. The disadvantages include a variable retention rate and unpredictability; hence multiple procedures may be required.

**Synthetic Fillers**

Fillers are commonly used in the treatment of facial tissue augmentation, but their role in the treatment of facial acne scars is yet to be fully exploited. To date, polymethyl methacrylate (PMMA) is the only US Food and Drug Administration (FDA)-approved filler for the treatment of atrophic acne scars, with a large randomized controlled trial, supporting its use. Dermal Fillers may be considered for boxcar or rolling atrophic acne scars. There is insufficient evidence to support the use of fillers for deeper ice pick scars. Fillers are injected by various techniques such as linear threading, depot,
fanning, layering, and tower to achieve optimum volume augmentation. Commonly used fillers are given in Table 2.

**HA**
LoE II, SoR B

Both immediate flattening and short-term improvement is noted after the injection of HA in various studies, but studies having a longer follow-up period are required. In a recent modified tower technique for filler injections, the HA is deposited via a perpendicular approach in the deeper tissue plane with a gradual tapering of product deposition as the needle is withdrawn. A series of towers or struts are created to give a flattened look to acne scars. Recently in a dual plane injection technique, a small amount of HA was injected in the atrophic dermal component of the scar, followed by subcision. HA was then further placed in the subdermal component.

**Calcium hydroxylapatite**
LoE II, SoR B

Calcium hydroxylapatite (CaHA) is a synthetic, semipermanent filler. It lasts for up to 18 months. A study of 10 patients showed improvement in boxcar scars but not in ice pick scars. Recently, the combination of micro-focused ultrasound with CaHA filler was used with a significant overall improvement in acne scars.

**Poly-L-lactic acid**
LoE II, SoR B

Poly-L-lactic acid (PLL) is a biodegradable, semipermanent filler. Soft-tissue augmentation may last for up to 2 years. In a study by Sapra et al., 22 patients treated with PLL using depot or tunneling technique showed an overall investigator improvement ranging from 45% to 68%. Another study recorded a significant improvement in atrophic acne scars, which lasted up to 4 years.

**Polymethyl methacrylate**
LoE I, SoR A

PMMA is an inert, synthetic permanent filler. Patient satisfaction rates with PMMA-tissue augmentation are high and the effects long-lasting. In an RCT of PMMA versus placebo, there was 64% versus 33% improvement, respectively. Adverse effects can also be long-lasting. Subcision has been combined with PMMA with a 96% improvement rate at the end of 8 months.

**Polyacrylamide**

Polyacrylamide (Aquamid) is a nonabsorbable hydrogel that consists of 2.5% cross-linked polyacrylamide and 97.5% water. Two uncontrolled trials not exclusive for patients with acne scars reported high satisfaction rates but adverse effects, such as swelling, lumpiness, and abscess formation, were seen.

**Botulinum Toxin A Injection**

Hypertrophic scar: LoE III, SoR C

In addition to botulinum toxin’s well-known effect on reducing muscular activity, there also appears to be an inhibitory effect on fibroblasts, thereby, offering a satisfactory outcome for scar treatment.

In a study comprising 26 Chinese patients, acne scars treated with botulinum toxin A injection showed significant improvement.

**Combination and Multimodality Treatments**

Complete resolution of acne scars is a challenge and rarely achieved with the currently available modalities. Combining different treatments, either sequentially or in the same session, has shown to produce better outcomes. The goal remains to effectively exploit different technologies and treatment modalities to tackle post-inflammatory erythema, pigmentation, different types and depths of scars as well as reduce treatment downtime. Many studies have been conducted combining non-ablative lasers with ablative lasers, subcision, TCA CROSS, and PRP, to achieve an additional rejuvenation effect. Subcision has been combined with fractional lasers and microneedling to take care of deeper scars. PRP has been used widely with many other modalities for better remodeling of scars and reducing post-procedure inflammation. Dermal fillers and autologous fat transplantation can be effectively combined with resurfacing procedures such as lasers or microneedling to achieve both volume restoration and rejuvenation.

**Newer and Experimental Treatments**

**Autologous non-cultured dermal cell suspension**
LoE III, SoR C

In atrophic acne scars, the dermis is lost due to inflammation, therefore dermal suspensions could be an ideal volume replacement. Sahoo et al. prepared an autologous non-cultured dermal cell suspension by incubating a de-epithelialized dermal biopsy with collagenase 1. The suspension was then injected to correct localized facial volume loss. This resulted in significant improvement in the dermal atrophy group, but not in the lipoatrophy group.

**Autologous fibroblast culture**
LoE II, SoR B

| Table 2: Classification of various types of fillers used in acne scars |
|-----------------------------|-----------------------------|-----------------------------|
| Temporary | Semipermanent | Permanent |
| Hyaluronic acid | Poly-L-lactic acid | Polymethyl methacrylate |
| Calcium hydroxylapatite | Polyalkylimide | Polycrylamide |
| | Silicone | |
Figure 8: Acne scar treated with two sessions of subcision, six sessions of MNRF and 30% SA peel

Figure 9: Dermal cell suspension in acne scar. (A) Baseline picture. (B) At 3 months showing 50% improvement. (C) At 6 months showing 60% improvement from baseline (Source: Sahoo et al.)
Cultured fibroblasts also have been used in a pilot study by Munavalli et al. They treated 99 patients with injections of autologous cultured fibroblasts into acne scars. This was prepared by culturing skin biopsies for fibroblasts for several weeks. This was associated with significantly higher treatment success than the vehicle. There were no permanent side effects. There was an increasing trend of improvement at 4 months of follow-up.

**Jet volumetric remodeling**
LoE III, SoR C
Jet volumetric remodeling (JVR) is a needle-free proprietary technology; which accurately delivers...
kinetic energy and a healing compound at a high speed simultaneously via a tiny entry point in the epidermis [Video 5, Figure 10]. The particles, acting as nano-bullets, disperse in the dermis to create a microtrauma, which promotes neocollagenosis. The JVR device using HA has been used to treat acne scars in two patients in two sessions showing some improvement. There was minimal downtime.[109]

Radiofrequency subcision
LoE III, SoR C

This modification of subcision uses radiofrequency energy for subcision. This method decreases the chances of postoperative bleeding and hematoma formation. The fibrotic strands get cut with ease without any mechanical force [Video 6, Figure 11].[110-115]

Table 3: Level of recommendation for different procedures for acne scars

| Procedure                        | Evidence level | Recommendation | References |
|----------------------------------|----------------|----------------|------------|
| Chemical peel                    | III            | C              | [8-15]     |
| TCA CROSS                        | II             | B              | [16-25]    |
| Dermabrasion                     | II             | B              | [20]       |
| Microdermabrasion                | II             | B              | [27-30]    |
| Microneedling                    | I              | A              | [31-35]    |
| Fractional radiofrequency devices| I              | A              | [39-45]    |
| Lasers and light sources         | II             | B              | [50]       |
|                                 | 10,600 nm      |                |            |
|                                 | Ablative Er:YAG| II, III        | B, C       |
|                                 | Fractional CO2 laser | I       | A          | [54-58]    |
|                                 | Fractional Er:YAG | I      | A          | [60-61]    |
|                                 | Fractional 1,540 Er:glass | II   | B          | [65]       |
|                                 | 1,550 nm erbium-doped laser | II   | B          | [66]       |
|                                 | PDL Erythematous and hypertrophic | I    | A          | [69,69]    |
|                                 | 1,064 Q-switched Nd:YAG | II  | B          | [62]       |
| Subcision                        | II             | B              | [74-81]    |
| Punch techniques                 | III            | C              | [83]       |
| PRP and related treatments       | PRP with dermaroller | I    | A          | [85-87]    |
|                                 | PRP with fractional lasers | I   | A          | [88]       |
|                                 | PRP with subcision | I     | A          | [89,91]    |
| Autologous fat grafting          | II             | B              | [82-85]    |
| Synthetic fillers                | HA             | II             | B          | [96-99]    |
|                                 | PLLA           | II             | B          | [101,102]  |
|                                 | PMMA           | I              | A          | [103,104]  |
|                                 | CH             | II             | B          | [99,100]   |
| Botulinum toxin A injection      | Hypertrophic   | III            | C          | [107]      |
| Combination treatments           | Subcision with MNRF | I    | A          | [112]      |
|                                 | Subcision with fractional CO2 | I    | A          | [55]       |
|                                 | Subcision with microneedling | II  | B          | [91]       |
|                                 | Microneedling with GA peel | I    | A          | [113]      |
|                                 | Fractional ablative with MNRF | I   | A          | [85]       |
|                                 | Fractional CO2 with autologous fat | II  | B          | [114]      |
|                                 | Punch elevation with fractional CO2 | III | C          | [115]      |
|                                 | PRP with nanofat | I     | A          | [99]       |

PLLA = Poly-l-lactic acid, CH = Calcium Hydroxyapatite

**TREATMENT RECOMMENDATION SUMMARY**

Treatment recommendation summary is given in Figure 12.

**EVIDENCE-BASED RECOMMENDATIONS**

Table 3 summarizes the level of recommendations for different procedures for acne scars.

**Declaration of patient consent**

The authors certify that they have obtained all appropriate patient consent forms. In the form the patient(s) has/have given his/her/their consent for his/her/their images and other clinical information to be reported in the journal. The patients understand that their names and initials will not be published and due efforts will be made to conceal their identity, but anonymity cannot be guaranteed.
Financial support and sponsorship
Nil.

Conflicts of interest
There are no conflicts of interest.

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