Hyaluronic acid for lower eyelid and tear trough rejuvenation: review of the literature

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Abstract
Periorbital aging has been identified as one of the most important aesthetic concerns of the face, so that lower eyelid rejuvenation has become a topic of major interest. Not every patient requires surgical blepharoplasty and selected lower eyelid problems and defects due to the aging process have been treated with hyaluronic acid (HA) gel injections since 2004. With this as the premise, the current work serves to review the published medical literature on the use of HA for lower eyelid and tear trough rejuvenation. A PubMed search was carried out in May 2020 using the search terms: “Tear trough [and] HA [and] filler”; “Tear trough [and] HA”; “HA [and] lower eyelid [and] filler”; “HA [and] lower eyelid”. A large number of relevant studies were identified. Surgical management remains the gold standard for lower eyelid rejuvenation but increasingly, non-surgical correction of selected deformities with HA injection may provide a reliable option based on the available evidence. Further, prospective randomized controlled studies and systematic reviews of the literature are nevertheless desirable and a standardized, widely accepted grading system of the deformity and its treatment outcomes will allow us to codify this procedure better.

Keywords: Eyelid, tear trough, hyaluronic acid, rejuvenation

INTRODUCTION
The eyes are located in the centre of the face and are crucial to its aesthetic appeal. It is therefore of major concern to patients. Because minor changes to the eyes can yield dramatic results, many aesthetic
procedures have been described, such as brow lifting, autologous fat transfer, surgical excision, chemical peels and lasers.

The nasojugal fold was first described by Loeb\textsuperscript{[1]} in 1981. It is the groove resulting from attachment of the lower dermis to the periosteum of the infraorbital margin, which accentuates the depression of the eyelids against the heavier bulk of tissue towards the nasal wall.

However, Flowers\textsuperscript{[2]} in 1993 reported and named the “tear trough deformity” with reference to its correction by techniques utilizing alloplastic implants.

The treatment options to correct a hollow, lower lid area have since been further developed: Hamra \textit{et al.}\textsuperscript{[3]} for instance, filled the trough by means of vascularised fat transposed through release of the arcus marginalis. Other surgical techniques to address orbital fat reposition have also been published\textsuperscript{[4,5]} and fat injections have been proposed as a non-vascularised graft to fill the tear trough\textsuperscript{[6,7]}.

The aforementioned techniques represent different degrees of invasiveness while non-surgical options allow treatment of dark pigmentation but do not successfully treat sunken lower eyelids\textsuperscript{[8,9]}.

Proper understanding of the role of the orbitomalar ligament in tear trough deformities, as well as of progressively worsening midface ptosis\textsuperscript{[10]}, has subsequently enabled the opportunity to inject filling agents other than fat to fill the hollow and in so doing, rejuvenate the lower eyelid area, in order to obtain the same outcome without the downtime from surgery.

Hyaluronic acid (HA) gel injections were first used for this purpose in 2005\textsuperscript{[11,12]} and since then, this non-surgical, outpatient procedure has been one of the mainstays of HA filler treatment.

As long as the non-surgical procedure does not violate the key anatomical structures and relationships of the lower eyelid, it can be adopted in properly selected patients as a simple method to accomplish its rejuvenation. Not every patient requires a surgical blepharoplasty to meet their needs and selected lower eyelid deformities and defects due to aging can still be treated easily, safely, and quickly with HA injections.

This study has thus been carried out to review the published medical literature on the use of HA for lower eyelid and tear trough rejuvenation.

**DATA COLLECTION**


Results were limited to human subjects, in clinical trials, randomized controlled trials, case reports, comparative studies, controlled clinical trials and multi-center studies.

No limits based on the year or language of publication was applied.

Manual review of abstracts was also performed to omit unrelated articles.

The final result included 66 articles from 2005 to 2020.
DATA DISTRIBUTION

Study type

There were eighteen prospective studies\cite{12-21}, twenty retrospective studies\cite{22-31}, and one that was both retrospective and prospective\cite{32}; the study type was not mentioned in twenty-seven\cite{33-42}.

Among the published papers, there has only been one randomized controlled study\cite{43} on HA injections performed to rejuvenate the tear trough area, along with two controlled trials\cite{16,40}.

A systematic review presented with a meta-analysis\cite{41} has been carried out in order to evaluate treatment for cicatricial ectropion including HA injection among non-surgical treatments.

Eight review articles have been written, the first in 2007\cite{33}, then in 2010\cite{36}, 2012\cite{38-40} and from 2016 to 2020\cite{44-47}, and two comparative studies were published in 2006\cite{13,22}.

Twenty-nine papers are case-series\cite{11,18,27-29,48-52}, thirteen are case-reports\cite{20,30,31,37,39,53-57} whilst the remainder\cite{26,34,35,40,58-66} are related to general content [Figure 1].

Follow-up duration

The mean recorded follow-up was 18.2 months\cite{11-34}, ranging from 0.75 (3 weeks)\cite{17,27,66} to 96 months (8 years)\cite{24}.

Average study population

The study of Airan and Born\cite{11} remains the largest, with 400 treated patients, followed by the paper edited by Artzi et al.\cite{51}, which reviewed 351 patients.

Among the investigated articles which directly mentioned the study population\cite{14,16,21,26,34,63,64-68}, the average (n) was 71.37, and ranged from 3\cite{18} to 400\cite{11} once case reports were excluded.
Anatomy
Since 2012, three papers have been published with regard to anatomical topics: interestingly, those published in 2012 [58] and 2013 [60] were both focused on the tear trough region, whilst that in 2015 [61] was targeted at anatomical knowledge applied to the midface and not only the lower eyelid.

Classification
Two articles provided a classification system for tear trough deformities, along with a review of the available treatments [45], and presented a series of treated patients in order to establish correlation with achieved outcomes [62].

Complications
Complication-related papers have been published since 2012 [25,39], and have been reported consistently in 2014 [68], 2016 [51,68], 2017 [29,53,54], 2018 [69], 2019 [26,55-57,63] and 2020 [70]. These are either case reports or case series, and one did not mention the size of the study population. The reported follow-up duration, when mentioned, ranged from 12 months [29] to 5 years [59,69], with prolonged edema, the Tyndall effect and contour irregularities as the most commonly reported complications, along with diplopia [25], and xanthelasma-like reactions [53] as a rare occurrence. Complications were also reported in several articles, even if not the focus of the study [13,17,22,28,32,71-75], and included two cases of cellulitis and one of migraine [13].

Technique
Research focused on personal techniques purposed by the authors have been published since 2005. Airan and Born [11] and Kane [12] wrote the first articles ever about this topic, both in 2005; technique refinement and new trends have been published in 2006 [22,23], 2007 [24,33], 2011 [16,32,76], 2012 [26,41,42,66], 2013 [73], 2014 [43], 2015 [49-50], 2016 [27,28], 2017 [17,32], 2018 [19,71,74] and 2019 [51].

Anaesthesia has been used both by local infiltration [11,19,24,31] or by topical application [13-17,48,52].

Injections performed by needle have been described since 2005 up to 2019 [11-16,21,28,33,74], while cannula use has been reported since 2017 [19,30,31,52,73] and only two studies reported both techniques [17,62].

The injection depth is reported to be carried out directly at the orbital bony border [11,13,15,16,19,27,48,71,73,74], either under the orbicularis oculi muscle [14,24,31,32,56,68,71,74] or subcutaneously [12,33]. The average amount of HA injected into each side is 0.56 mL and ranges from 0.2 mL [12] to 2.0 mL [44].

Endpoint
Of the 66 studies included for analysis, the majority [18,24,30,31,33,36,62,69,71,74] were focused on tear trough rejuvenation whilst 10 reported HA injections to treat functional impairments such as lower eyelid retraction [23,35,37,67], cicatricial [34,41,75] and involutive ectropion [18], and suprachoroidal buckling [40,59].

Outcome evaluation
In 2010, two papers on objective and validated measurements of the achievable results of non-surgical tear trough rejuvenation as assessed by digital 3D photographs and cutometer were published [14-16,76]. The papers had not been presented up to 2018 [74] and this topic has not been further investigated.

DATA REVISION
This review of the medical literature on HA use for lower eyelid and tear trough rejuvenation identified a large number of related studies.
The average study population was 71.37, ranging from 3\cite{44} to 400\cite{11} treated patients, along with a recorded mean follow-up of 18.2 months, ranging from 0.75 (3 weeks)\cite{17,27,66} to 96 months (8 years)\cite{24}.

It is remarkable that the first two papers ever published on the topic already had 6.5 months of retrospective follow-up of 400 treated patients\cite{11}, and 9 months of prospective follow-up of treated patients\cite{12}.

Even though the lower eyelid and tear trough are considered difficult sites to be injected, only two papers focused on related anatomy were published in 2012\cite{58,60}, seven years after the technique was introduced\cite{11,12}. Subsequently, the anatomy and the aging process of the tear trough region have started to be considered as strongly correlated to the midface\cite{61} and thus, were no longer published as stand-alone topics [Figure 2].

The first papers focused on complications arising from lower eyelid and tear trough HA treatment were published in 2012 by Dayan et al.\cite{39} and Kashkouli et al.\cite{25}.

Articles focused on complications have since been constantly published\cite{20,51,53-57,63,68,69}, up to 2020\cite{70}, which highlights the technical complexities of this treatment that requires adequate skills for it to be properly performed [Figure 3].

However, adverse events are occasionally reported in articles that are not directly related\cite{13,17,22,28,32,39,71}.

The most commonly reported complications include the Tyndall effect\cite{51,63,69}, a blue-grey dyschromia, in up to 30.5% of cases\cite{69}; contour irregularities\cite{25,51,53,63,69}, ranging from 4.25%\cite{51} to 30.5%\cite{69} of cases; and chronic malar oedema\cite{20,54,63,68-70} that has been reported in up to 11% of cases\cite{69}.

Minor or rarely reported complications secondary to lower eyelid and tear trough HA injections are orbital cellulitis and migraine\cite{11}, delayed resorption of HA\cite{39}, diplopia\cite{25}, xanthelasma-like eyelid skin reactions\cite{29}, granuloma formation\cite{55,56} and lacrimal duct obstruction\cite{57} [Figure 4].

The injection of an adequate dose of hyaluronidase has always been reported to be the best treatment\cite{54,57,63,68-70}. 

![Figure 2. Anatomy and technical note focused articles: publication trend](image-url)
even if delayed with respect to primary onset, for these complications. Therefore, injecting with a reliable and safe technique plays a pivotal role in achieving optimal outcomes.

Indeed, publications on injection techniques constitute the majority\textsuperscript{[11-22,31,33,71]} of the recorded articles.

Local anaesthesia has been widely used, either topically\textsuperscript{[13-17,48,32]} or by local infiltration\textsuperscript{[11,16,60,61,66]}. It has to be noted that care must be taken when injecting anaesthetic solution in order to avoid untoward alteration of the contours of the lower eyelid.

Nevertheless, some authors did not report the use of any form of anaesthesia for this treatment\textsuperscript{[32,73]}. 

In order to avoid the complications above, it is mandatory to inject only a small quantity of HA, as the reported average amount has been 0.56 mL, whilst ranging from 0.2 mL \[12\] to 2.0 mL \[48\] per side, in a deep plane on the inferior orbital rim, either pre-periosteal \[11,13,16,19,27,48,71,73,74\] or under the orbicularis oculi muscle \[14,24,31,32,50,52,66,71,74\].

Based on personal experience, the authors suggest injecting a lesser quantity of 0.2 mL to 0.45 mL per session \[77\], as the aforementioned 0.56 mL could include correction of both the tear trough deformity and the palpebro-malar groove \[11,13,16,20,22,30-32,60,61\].

The authors’ preferred techniques are direct injection on the periosteum (GS) and retrograde injection technique deeper than the orbicularis muscle (AD).

The first requires the identification and protection of the infraorbital foramen with gentle finger pressure, followed by insertion of a 30-gauge needle into the deepest portion of the tear trough, which is always treated first by injection of the HA gel as a single bolus on the bony surface. The injected area is then gently massaged to create a natural shape and then assessed for further injections, if needed.

When a cannula is preferred, the entry point is located at the intersection between the vertical line passing through the external canthus and the line marked by the tear trough. Once inserted, it should pierce the orbicularis oculi muscle, and advanced until it reaches the bony orbital ridge. The infraorbital foramen will therefore be located deeper than the injection plane.

The cannula should then be moved medially toward the inner canthus and small amounts of HA are injected retrograde. Touch-up has been necessary within 1 month in around 20% of cases treated with cannula, normally requiring further injection of 0.1 mL to 0.3 mL of HA in order to improve the outcome of the previous session, whilst injections with needles did not require further corrections.

The choice between needle or cannula is based on personal experience and preference. While the authors experienced post-injection swelling and redness and pain in 2% to 3% of cases, less bruising and ecchymosis occur with the latter. Bruising may also cause lymphatic vessel compression with a greater risk of oedema, although it minimizes the risks of intravascular injection and embolism.

As a general rule, it is advisable not to inject medially in the inner canthus to avoid lesions or compression of the angular vessels \[77\].

In the authors’ experience, the use of cannula leads to overcorrection and the Tyndall effect in 6% to 7% of cases whilst needle injections avoid such complications; nevertheless, it has to be carried out by experienced injectors.

Subcutaneous placement of the HA is seldom reported \[12,33\] and has not been mentioned since 2007.

The injection can be performed by both the needle or cannula technique; it is remarkable that the technique with needle has been referred to since the very first papers in 2005, up to 2019 \[11-16,21,24,33,74\], while the use of the cannula was not mentioned before 2017 \[19,36,31,52,71\].

The purpose of this paper is not to discuss the safety of these two methods of HA injection for tear trough and lower eyelid deformities, but it is the author’s opinion that growing awareness of the relevant anatomy \[36,60,61\] has supported the use of blunt cannulas as the safer choice for injectors, thus coinciding with the increasing rate of related papers after 2017 [Figure 5].

Finally, to highlight the reliability of HA injections for the treatment of lower eyelid deformities, 10 studies...
out of the 66 reviewed in this paper focused on its use in the treatment of functional impairments such as retraction\cite{23,35,37}, cicatricial\cite{34,41,75} and involutive ectropion\cite{18}, and suprachoroidal buckling\cite{40,59}, while the majority\cite{11-13,19,22,30,62,69,71,74} were, of course, focused on rejuvenation of the lower eyelid and tear trough.

With respect to the published literature, it could therefore be claimed that interest in lower eyelid and tear trough rejuvenation peaked in 2012, but has continued on an ascending trend, as summarized in Figure 6.

Indeed, this paper has some limitations as the presented review is non-systematic and therefore does not allow a meta-analysis of the collected data.

Furthermore, with respect to the Levels of Evidence classification of the Oxford Centre for Evidence-based Medicine (OCEBM)\cite{78}, the average level of evidence of the evaluated studies is low, as there was only one randomized controlled study\cite{43} on HA injections to rejuvenate the tear trough area (Level 1b), two controlled trials\cite{16,41} (Level 4), and a systematic review along with a meta-analysis\cite{76} (Level 3a), which has indeed been carried out in order to evaluate treatment of cicatricial ectropion and has been cited since it includes HA injections among non-surgical treatments.

The remaining literature was limited to case series, case reports and observational cohorts and lacks multicentre studies, highlighting the bias due to variances in single operator techniques.

Multiple classifications of the severity of tear trough deformities are presented\cite{45,62}, although a standardized one is yet to be included in the current literature.

The lack of a grading system or classification directly correlates with the paucity of available articles focused on objective outcome evaluation of tear trough deformity treatment with HA injections. Digital 3D photography has been adopted as a method of choice since 2010\cite{14,76} but except for the paper published by Cho et al.\cite{74} in 2018, outcomes evaluation has only been carried out subjectively, clinically\cite{11,12,22,33} or through bidimensional photographs\cite{15,16,43,48,50,68}, sometimes even taken without standardized conditions\cite{13,24,27,28,32,35,69}, the Global Aesthetic Assessment Scale as evaluated by both patients and doctors\cite{17,21,43,48,50,66}, and
administered questionnaires\textsuperscript{[71]}, even by telephone calls\textsuperscript{[28]}

It is remarkable that only one paper has focused on instrumental follow-up and outcomes evaluation with ultrasound and this was published in 2013\textsuperscript{[73]}. No other related research has been carried out since.

Whilst surgical management remains the standard for lower eyelid rejuvenation, non-surgical correction of its selected deformities, such as the tear trough by HA injections may provide a reliable and viable option based upon the presented evidence.

In the author’s experience, this treatment can achieve, when properly executed, great satisfaction of both patients and doctors, due to its immediate result and longevity, as it can be assessed for up to 1 year after the injection.

To the best of the authors’ knowledge, this is the first literature review related to HA use in lower eyelid for tear trough deformity correction and rejuvenation.

**CONCLUSION**

This review has been performed based on the common assumption that when a method to determine the true outcomes, safety and reliability of treatments is lacking besides the mere judgement of patients and clinicians, evidence has to be incorporated into daily clinical practice by considering case reports, pilot studies and available, high-quality studies, as the authors believe that evidence based medicine is essential to provide better answers for both the patients and us healthcare professionals\textsuperscript{[79]}.

Further prospective, randomized controlled studies and systematic reviews of the literature are thus desirable, along with a standardized and widely-accepted grading system of the deformity and its treatment outcomes will allow us to better codify this procedure.

**DECLARATIONS**
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Author’s contributions
Made substantial contributions to conception and design of the study, performed data analysis and interpretation: Diaspro A
Verified the analytical methods, provided critical feedback and helped shape the research, analysis and manuscript: Sito G
Contributed to the final manuscript the final manuscript: Diaspro A, Sito G

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