INTRODUCTION

There has been great progress in the field of double eyelid surgery since Mikamo reported on his suture method\(^1\) to create a lid crease in 1896. The field has since then expanded from the buried sutures method to incisional approaches.\(^2\)-\(^{29}\) Steady progress in reported research findings through the 1980s and 1990s allowed a better understanding of the structures of the upper lids in Caucasians as well as Asians\(^4\)-\(^{11}\); of these findings, those by Collin et al\(^5\) and Morikawa et al\(^11\) are worth a special mention. There were fewer papers published on Asian eyelid complications and their corrections. It is this author’s experience that easier revisions for post-blepharoplasty lid crease complications are possible in those presenting with at least a few millimeters of residual eyelid skin left, while more difficult revisions involve those with little skin remaining. For those with scarce skin, the author had presented an analysis\(^30,31\) of a super-beveled revision technique involving 48 eyelids, 30–33 with an average improvement (by 2.75 mm) in lowering (abnormally high crease height). Additional overviews on Asian blepharoplasty and general crease design are referenced.\(^34\)-\(^37\)

Among papers on revisional corrections, in 2000, Kim et al\(^38\) reported on grafting of preaponeurotic fat and use of septal tissues in unsatisfactory blepharoplasty. In 2004, S. Chen et al\(^39\) described their findings on 168 patients seen for corrective Asian lid surgery, and their report focused on patient satisfaction. Kim et al\(^40\) in 2006 described the...
use of fibromuscular tissue graft in secondary blepharoplasty. In 2010, Zhang et al. reported on repair of unsatisfactory double eyelid. In 2015, Cho discussed revision of upper blepharoplasty. Young et al. in 2018 described crease lowering in revision for Asians; their operative photographs showed a significant excision of skin tissues, with about one-third of patients undergoing ptosis repair.

Suboptimal results obtained after double eyelid procedures may involve height or shape of the crease, regardless of whether the crease formed is natural (dynamic) or static, continuous or broken, and deep-set or rudimentary. Some creases may disappear with time, while others may be only partially formed across the palpebral fissure. Success depends on the clinician’s skill in selecting the correct crease height (H), constructing it to the optimal depth (D) for a dynamic crease, and being able to develop it to the proper desired shape (S). The 4 factors to strive for in this regard are height, shape, continuity, and permanence. Clinically significant asymmetry can arise from a deviation from proper height and shape of the eyelid crease, a lack of continuity of crease (partial, segmentation, bifurcation, undesirable widening or narrowing of crease in sections along the palpebral length) on one or both sides, and a lack of permanence (poor crease formation from mid-lamellar scarring or disappearance) (Fig. 1).

Besides the factors mentioned, it is important to understand the concept of the apparent crease height versus the anatomic crease height, as well as the vulnerability of the levator palpebrae superioris to inexact placement of crease-forming sutures. Chen discussed the precise placement of crease-forming points and avoidance of locking sutures that may amplify Faden-like (restrictive) effect on the posterior lamella (levator muscle, Mueller’s muscle) (see the links to outside Videos 2-4, located in Supplemental Digital Content 1, http://links.lww.com/PRSGO/B372). Deviation and suboptimal results are magnified among Asian anatomy due to smaller anatomic dimensions.

In revisional cases, besides height and shape, one is often faced with a third factor of suboptimal depth (D) of the crease (being too deep or too shallow) or the dermis of the wound showing wound spreading.

This article presents a series of cases that illustrates how a crease height, crease depth, and shape scoring system can be used to quantitate these findings and helps in management of these revisions.

**PATIENTS AND METHODS**

Each revisional patient underwent a comprehensive ophthalmic examination, including checking for lid lag, a poor closure of the lid margins, any evidence of extraocular muscles or levator muscle weakness, double elevators’ palsy, neuromuscular disorders, Parkinsonism, and myasthenia gravis. Also recorded are the absence or presence of Bell’s eye reflex (oculocephalic reflex), any history of dry eyes, or prior corneal refractive procedures that may have induced a degree of dry eye syndrome. The crease height of each upper eyelid was measured with the eyes on downgaze such that the lid and levator were resting passively, using a millimeter scale or a caliper spanning the distance from the crease to the central lid margin. The depth of the scar and the shape of the crease were examined visually. Patients included were those with barely any skin remaining (Fig. 2, yellow box), and who presented with any abnormality in crease height, depth, or shape. The exclusion criteria included anyone with strabismus, eyelid malposition of ptosis or upper lid retraction, and systemic or ocular neuromuscular disorders; also excluded were those with some excess skin remaining, who could therefore undergo a standard repeated blepharoplasty. The 64 cases in this series all required the super-beveled revisional Asian blepharoplasty.

**Assignment of Revisional Effort Score (RES)**

1. Height

(a) Among revisional patients with little skin remaining, correction of the high crease height had been the most challenging task; such patients were assigned a maximum H score of 5 (red down arrow, in crease height column) (Fig. 3).
(b) Those needing a raise in low-set crease were assigned a revisional effort H score of 3 (orange up arrow, in height column).

2. Depth
   (a) A crease may be deep set, which correlates with the severity of mid-lamellar tissue scarring; the revision effort needed to correct to a less deep and more dynamic-appearing crease is scored a D value of 3 (orange up arrow in crease depth column).
   (b) A shallow or rudimentary crease with insufficient invagination on straight-ahead opened-eye gaze will need enhancement of crease—it is equally scored a D value of 3 (orange down arrow in depth column).

3. Shape
   (a) An upper lid may not have a well-formed crease in its medial segment; in this situation, we assign an S score of 1 to create either a parallel crease shape or a nasally joining crease (NJC) there.
   (b) If a parallel crease shape or NJC exists, and the patient chooses to stay with existing shape, there is no added effort and the S score is zero.

For change of crease SHAPE:
   (c) from NJC to parallel shape is assigned an effort score S of 1 (thin green up arrow, in shape column);
   (d) from parallel shape to NJC is difficult; revisional effort S assigned is 2; the danger here is that the
medial crease may develop into a bifid ending (yellow, down arrow).

Data were collected with regard to age, gender, preoperative findings and discussions in a spreadsheet; scoring was performed by the author for each upper eyelid that underwent revision. Each eyelid was scored in these 3 attributes (H, D, and S scores), and the 3 values are summed up to yield a combined score for each eyelid—ranging from a possible value of 1 to a maximum of 10. A patient may yield different scores for their 2 eyelids.

RESULTS

The age of the patients (total: 64; 57 women and 7 men) ranged from 21 to 74 years. There were 126 eyelids; 2 patients had unilateral revision.

The revisional effort score (RES) (H + D + S) distribution of the 126 eyelids studied is shown in Figure 4. Height, depth, and shape (HDS) score columns are as follows: from 1 to 4 is arbitrarily colored green, signifying a lower level of difficulty in revision; 5, 6, 7, colored yellow, signifying mild difficulty; 8, 9, colored orange, signifying moderate difficulty; and 10, colored red, signifying most challenging.

Of the 126 eyelids, 91 eyelids (72.2%) had scores between 6 and 9, requiring significant revisional efforts. The most frequent score was 8, as shown in 36 eyelids (28.5%). The score bars of 8 and 9 comprised 55 eyelids (43.6%), showing that high crease height (H = 5) was a significant abnormality requiring revision.

Age Distribution

Revision cases were seen in the whole age spectrum (Fig. 5). Those scoring 5–8 (mildly to moderately difficult cases) were seen within each age group examined, from the 20s to the 60s. (The 3 cases at 65+ age group had scores of 8, 8, and 9.)

Averaged RESs (H + D + S) per 10 years’ age grouping (Fig. 6) are shown as follows: 24 years and below, 6.25; 25–34 years, 7.1; 35–44 years, 7.0; 45–54 years, 6.26; 55–64 years, 6.25; and 65 years and above, 6.3 (with only 3 patients).

Among the 64 patients, the average RES was 6.66. Patients with an RES of 8 or 9 were observed in all age groups. Lower scores of 3, 4, and 5 were also seen among each age group; this explains the reason why there were no clearly discernible age patterns among their averaged RES. It meant that these complications (both mild and complex) can be seen among all age groups studied.

The abnormal crease height (H) data (Fig. 7) shows that 54% needed revision of abnormally high crease height, scored as H = 5 (68/126; red pie on graph); 31% required correction of an abnormal low crease height, scored as H = 3 (39/126; orange pie); and 15% (19/126; white pie) did not require a change in crease height, scored as H = 0, although most likely revisional effort is still needed within their mid-lamellar plane.

Table 1 outlines the possible findings that contribute to each score value, and the photographs in each figure (Figs. 8–16) and the accompanying legends describe various findings.

DISCUSSION

As mentioned in the Introduction, there have been studies 58–63 on double eyelid complications and revisions dating back to 2000 to 2018, some of which were where direct excision of the scarred skin, orbicularis and midlamellar scarring were possible, and had not mentioned the risk of inducing further lagophthalmos, poor eyelid closure, and dry eyes symptoms. These reports have not described a method either to quantify or to compare the actual findings, and may have consisted of straightforward revisions combined with a lesser number of more difficult cases. In patients without adequate skin, it is not feasible to tackle the problem without risking dry eyes, if one were to directly excise skin scar and adjacent tissues.

Revisional surgeons should possess skills as well as compassion in offering proper counseling to the distressed patients. Patients should have realistic expectations based on their individual findings. It is prudent to wait at least a year for the lid lamellae to soften, before attempting a revision. The use of an RES (HDS score) helps patients understand possible outcomes. It can be useful in managing patient expectations: one may advise that those in the RES range between 5.67 (mild difficulty, yellow bars in Fig. 4) may have an average improvement of 50% toward normal parameters—for example, a patient with an abnormal crease height of 10 mm may have it lowered to 8.5 mm (assuming the most common tarsal height for Asians is of 7 mm), thereby reaching 50% of the goal toward a 7-mm crease height; by similar reasoning, a lower RES (green) is more likely to gain a higher percentage correction.

The author encountered an RES that ranged from 1 to 10, with the exception of an RES of 2 in this series. The likely reason is that conversion of a parallel-shaped crease to an NJC will need some residual skin on top of the crease indentation; this is difficult as there is not any spare skin remaining; it runs a high probability of ending up with a scarred bifid crease. The author likely recommended against such an attempt, and therefore none were observed in this series.

Seventy-two percent (91 eyelids) of our cases were of mild-to-moderately difficult RES of 6–9. The average RES overall was 6.66, which is on the higher end of the 1–10 score range.

Often the revisional attempts may come from patients who had undergone buried sutures methods (“incisionless techniques”) and then developed a shallowed crease, or a high crease, or with mild acquired ptosis. Their RES may range from low to high; when the number of buried sutures applied is only 1–3 in total, the crease formed may disappear after a period of time; in these scenarios, the revisions can be fairly uneventful, as one is then performing external incision method for the first time (see the link to outside Video 1, located in Supplemental Digital Content 1, http://links.lww.com/PRSGO/B372), with a H = 0 and D = 0 due to a relatively little disturbance and S (shape) of 1 as we needed to create a new crease of specific shape (H + D + S = 0 + 0 + 1 = 1). Others may have HDS scores of 3 and 4 as the prior surgery resulted in a low crease height; hence, the H effort value needed to raise the crease to the proper height is 3 (Fig. 14, RES of 4).
One variant of the buried sutures method involved placement of a single continuous suture that ran back and reverse like a hairpin; here the crease may be seen as high (H = 5), the depth may be either deep or shallow (D = 3), and the S (shape) score may be 0 if no change in shape is needed, or S = 1 if needed to create the medial end of a crease from absent crease, or other possible S scores of 1 (to change from NJC to parallel), or 2 (to change from parallel to NJC), with the total \( H + D + S \) being 8, 9, or even 10 (Fig. 10, with RES of 8).

There are hybrid methods in double eyelid blepharoplasty that involved a partial external incision (extending from one-third to two-thirds of the palpebral width) plus buried

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**Fig. 3.** H (height) correction is based on whether the crease is abnormally high, normal, or abnormally low. Adjusting downward from high crease height toward the direction of normalcy requires an effort score of 5 (red arrow), while to raise an abnormally low crease height to a more ideal position is scored 3 (orange arrow). D (depth) is judged based on whether the existing crease form is abnormally deep (or showed wound spread or skin gaping), whether it is normal depth, or either too shallowed or without invagination at all. When showing deep-set crease or a wound spreading, the RES is assigned a value of 3 (up arrow). If the depth is too shallow, with a rudimentary indentation or frank absence of crease, the RES is also assigned 3 (down arrow). S (shape) is judged based on the existing state of the medial portion of the eyelid crease: if absent, and the need is to construct either a parallel shape ("open") or a nasally joining crease (or "closed"), the RES is 1. Conversion of the shape from NJC to parallel requires an RES of 1; converting parallel to NJC is scored 2. An existing crease shape that is satisfactory and requires no change is scored zero. An existing crease that has an excessive medial upper fold shielding it and therefore requires partial reduction is assigned a score of 1.

**Fig. 4.** Distribution of revisional effort scores (composite of \( H + D + S \)) for 126 upper eyelids of 64 patients. (Green, yellow, orange, and red are arbitrarily assigned to represent the progression of difficulty level with revisions.)

**Fig. 5.** Age distribution of 64 patients.
sutures’ placement. The partial incision scar is usually located centrally, with a high crease placement that is either shallow or deep set. It may have an H value of 5, a depth value of 3, and a shape value of either 0 or 1 (0 if no change in shape, and 1 if we needed to enhance a crease that is absent medially); therefore, their HDS score may be 8 or 9. The lesson that the author took away is that suture methods or hybrid methods are not always benign, as they can pose significant revisional challenges.

Preferred Technique

A current literature search of double eyelid complications and revisions showed that the most demanding situation, where there were abnormally high crease height and skin shortage, was published by Chen\textsuperscript{30,31} and mentioned as early as 1995.\textsuperscript{17} A super-beveled approach\textsuperscript{9,31} to traverse through 2 planes to reach remnants of the preaponeurotic space was described (see the link to outside Video 4 in Supplemental Digital Content 1, http://links.lww.com/PRSGO/B372). Clearance of the preaponeurotic platform, which includes preservation (reposition) of fat and removal of mid-lamellar scar tissues in the residual preaponeurotic space, as well as resetting of anterior and posterior lamellae, was described. With this technique (Fig. 17), the release and corrective off-loading of inhibitive force from high crease placement often resulted in an improvement of levator excursion (travel), as well as reduction or correction of acquired ptosis. This resetting of anterior and posterior lamellae results in recruitment of skin from the preseptal (upper) zone and allowed an average lowering of 2.75-mm crease height among the 48 eyelids reported. It had also improved or restored the ratio of the [preseptal zone/pretarsal segment].

This study details the challenges in revisional Asian blepharoplasty, and evaluates and assigns a value to each of the 3 main factors (height, depth of scar, and shape). The summed score (RES = H + D + S) indicates the effort required of the surgeon, as well as serves as a common denominator of understanding with our patients. It is used by the author to moderate expectations of outcome in such settings. This can be adjusted based on the clinician. In practice, the author uses this as a probability estimate of outcome in advising patients on the 3 factors that may need correction. It helps with “informed consent” and adds an additional screening for individuals who may have abnormal expectations.

Applications of HDS Scoring System

1. Scoring of revisional case series allows a comparison between different series regarding whether it is from the same clinician or from different clinicians.
2. It allows a comparison on the efficacy of different corrective techniques, when comparing several series of similar HDS scores.
### Table 1. The Combination of Findings That Contribute to Each RES (or HDS Score)

| HDS Score | Findings |
|-----------|----------|
| 10 [5, 3, 2] | High crease height; either deep/shallow scar; shape change to NJC (Fig. 8) |
| 9 [5, 3, 1] | High crease; deep or fading of crease; shape change to parallel (or create a crease medially) (Fig. 9) |
| 8 [5, 3, 0] | High crease; deep/shallow scar; crease shape needed no change (Fig. 10) |
| 8 [3, 3*, 2] | Low crease; deep (rare)*/or shallow scar; shape change to NJC |
| 7 [3, 3, 1] | Low crease; shallow scar; shape change to parallel (or create a crease medially) (Fig. 11) |
| 6 [3, 3, 0] | Low crease; shallow scar; has crease shape that needed no change (Fig. 12) |
| 5 [5, 0, 0] | High crease; scar depth acceptable; shape acceptable (Fig. 13) |
| 5 [3, 0, 2] | Low crease; scar depth acceptable; shape change to NJC |
| 5 [0, 3, 2] | Crease height normal; revise deep/shallow scar; shape change to NJC |
| 4 [3, 0, 1] | Low crease; depth of scar acceptable; shape change to parallel (or create a crease medially) (Fig. 14) |
| 4 [0, 3, 1] | Height is normal; revise deep/shallow scar†; shape change to parallel (or create a crease medially). |
| 3 [5, 0, 0] | Low crease height |
| 3 [0, 3, 0] | Revise deep/shallow mid-lamellar scar (may follow reasonable previous Asian blepharoplasty.) (Fig. 15) |
| 2 [0, 0, 2] | Shape change from parallel to NJC (difficult with skin shortage) |
| 1 [0, 0, 1] | Shape change from NJC to parallel (or to complete the formation of medial portion of a crease) (Fig. 16) |

Each bracketed set of 3 numbers refers to the level of difficulty (score) assigned to the 3 factors (height, depth of the scar or crease formed, and shape of crease) for each lid. The number preceding the bracket is the sum (H + D + S) of the component scores and is listed in descending order, with higher values being more challenging. 8 [3, 3*, 2], the combination of a low crease with deep scar in the pretarsal zone is rare and the solutions challenging; it may require clearance of scar adhesion in the pretarsal zone and addition of adipose strands, and for extreme cases, the use of full thickness skin grafts that are exquisitely thinned. More often, a low crease height is accompanied by a shallow scar or absence of superficial mark, though they may have deeper mid-lamellar scarring.

†May have arisen from regression following placement of buried sutures.

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**Fig. 8.** RES of 10: 30-year-old woman (5, 3, 2); high, deep, parallel with persistent pretarsal swelling; desired NJC shape.

**Fig. 9.** RES of 9: 27-year-old woman (5, 3, 1); high semicircular, deep; convert to parallel shape.

**Fig. 10.** RES of 8: 25-year-old woman (5, 3, 0); high and deep; stayed with nasally joining shape.

**Fig. 11.** RES of 7: 50-year-old woman (3, 3, 1); had incisional method. Low, shallow, nasally joining crease shape. Preferred higher crease height and convert to parallel shape.
3. The scoring can be expanded to those easier revisions: the effort to revise a high crease height with residual skin can be assigned an easier score (ceiling) of 4 or 3 in the height category, instead of 5 as in this series, where there were no residual skin left; maximal \(H + D + S\) scores will be reduced to 9 or 8.

4. This scoring system’s rules can be easily learned and applied to any upper lid post-blepharoplasty issues that involved the lid crease portal.

The flexible range of this revisional scoring system can accommodate as well as differentiate factors among challenging cases, and this is the prime reason behind why the author has adopted this system.

**LIMITATIONS**

This is a limited series with strict inclusion criteria that took 13.5 years to accumulate. Easier revisions with redundant skin were not included in this study. Such a scoring scale is qualitative by nature and requires subjective grading. Personal experience over 3 decades influenced how the author assigned the numerical scale of 5, 3, 2, and 1 to the variables of height, depth of scar, and shape.

**CONCLUSIONS**

Revisonal Asian blepharoplasty for high crease height with little skin left behind is the most challenging scenario faced by surgeons. Other challenges include moving a low-set crease to a higher position, clearance of mid-lamellar scarring, and enhancement of crease shape. This
Fig. 16. RES of 1: 40-year-old woman (0, 0, 1); 10 years after external incisional upper blepharoplasty at 30 years. Preferred change to parallel shape.

Super-beveled revisional A.B. (W.P.D. Chen)
(i) Lysis of adhesions through 2 planes
(ii) Release and reset
  Reach
  Reposit
  Remove
  Reset
  Recruit
  Restore

Fig. 17. Sequential steps after first traversing through 2 fascial planes (the skin-orbicularis ocui scar and orbicularis-orbital septum-fat scar) in the super-beveled approach in revisional Asian blepharoplasty, by Chen.33,34 “Restore” refers to improvement in the (preseptal/pretarsal) ratio or (upper/lower segment) ratio.

is a novel work to explore the front-end assessments and to provide a system of categorization of these pre-revisional findings. This study presents an HDS scoring system that is simple to apply and is of value in assessment, patient counseling, and research. It is my hope that it can generate greater understanding of factors involved in upper blepharoplasty.

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