Modified Encircling Scleral Buckle Technique Without Subretinal Fluid Drainage or Retinopexy

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ABSTRACT

Introduction: Scleral buckling (SB) tends to be more challenging and time-consuming for compared to the pars plana vitrectomy for repairing rhegmatogenous retinal detachments (RRDs). This study characterizes a novel and simplified technique for SB.

Methods: In this single-masked randomized interventional study, patients with RRDs who were eligible for SB were randomly assigned to either the standard (S) or modified (M) technique of SB. In the modified approach, neither intraoperative break localization nor cryopexy or subretinal fluid drainage was done. A large tire (276/279) was placed where preoperative retinal breaks had been localized with a 240 encircling band placed for support of the remaining retina. Patients were followed for 12 months and the primary outcomes were differences between the surgical groups in operative time, anatomical success, visual acuity, and complication rate.

Results: Thirty-six eyes were included in the study (18 in each arm). There were no differences in baseline patient demographics or characteristics including gender, age, lens and macular status, preoperative vision, and symptom duration. The mean length of surgery was $72.2 \pm 13.2$ and $56.2 \pm 9.5$ min in groups S and M, respectively ($P = 0.001$). Complete retinal reattachment at the end of month 12 after single surgery was $72.2 \pm 13.2$ and $56.2 \pm 9.5$ min in groups S and M, respectively ($P = 0.999$). After 12 months, both groups achieved similar final best-corrected visual acuity (BCVA): $0.26 \pm 0.23$ and $0.23 \pm 0.17$ logMAR in groups S and M, respectively ($P = 0.231$). Controlling for preoperative BCVA on ANCOVA testing, there were no significant differences in visual improvement between the
two groups \[ F (1,26) = 0.02, P = 0.966 \ (95\% \ CI) - 0.128 \text{ to } 0.123 \]. Scleral perforation (2:1), vitreous hemorrhage (3:2), and transient rise of intraocular pressure (3:4) all occurred at a low and similar rate between the two groups (S:M).

**Conclusion:** Modified SB technique was non-inferior compared to the standard approach for anatomical and visual outcomes. Shortening surgical time while maintaining low complication rates makes this an appropriate approach to SB, especially for vitreoretinal surgery trainees.

**Keywords:** Cryopexy; Retinal detachment; Retinopexy; Scleral buckle; Surgery; Technique

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**INTRODUCTION**

The approach to repairing rhegmatogenous retinal detachments (RRDs) can vary depending on features of the detachment as well as the surgeon’s comfort level [1–3]. Small gauge pars plana vitrectomy (PPV) has grown in popularity such that many surgeons view it as the first-line treatment for most detachments [4, 5]. Scleral buckling (SB) has followed a commensurate downward trend in popularity because many surgeons perceive it as more technically challenging and time-consuming. Additionally, complications of SB including ocular ischemia, diplopia, and the risk of retinal incarceration have caused some surgeons to move away from this technique [6, 7]. Many surgeons consider SB to be a dying art, with younger surgeons often not feeling comfortable with this technique and older surgeons often expressing the belief that their SB skills have diminished from a lack of practice. It is the “art” of buckling that many surgeons find frustrating; intraoperative endpoints such as buckle height, amount of cryotherapy to apply, and subretinal fluid drainage are often difficult to quantify. The surgical success rates for PPV and SB are comparable, and while SB is generally considered to be more labor-intensive for the surgeon, it requires less complicated surgical equipment and is associated with a lower cost when compared to PPV [8–11].

We sought to develop a more standardized approach for SB that would limit the subjective elements of this surgery while shortening surgical time and maintaining low complication rates in an effort to create a more user-friendly approach that can be employed by surgeons with varying degrees of experience. Herein we report the results of this new technique and compare it to a traditional method of SB.

**METHODS**

This was a prospective interventional case series conducted at Farabi Eye Hospital, Tehran University of Medical Sciences, a tertiary ophthalmology center in Iran. The study protocol was approved by the Institutional Review Board.
of the Farabi Eye Hospital and the study adhered to the Declaration of Helsinki. Eligible patients participated after providing written informed consent.

Patients with RRDs amenable to SB seen between May 1, 2017 to January 1, 2018 were included. A detailed history was taken from all patients who also received a complete ophthalmic examination preoperatively including best-corrected visual acuity (BCVA), intraocular pressure measurements, slit-lamp examination, and dilated fundus examinations. Snellen acuity taken in the clinic was converted into logarithm of the minimum angle of resolution (logMAR) for the purpose of statistical analysis. Special attention was placed on the status of the retina [macular status, presence of proliferative vitreoretinopathy (PVR), clock-hours detached, and number/location of breaks] and any possible media opacities including the lens status.

Retinal detachment in eyes with pathologies such as break or lattice degeneration in more than two quadrants which were not suitable to be managed by segmental sponge or pneumatic retinopexy, including those with either localized detachments or total retinal detachments, were included. Eyes were excluded from this study if there was poor visualization of the retina from any causes (e.g., cataract, vitreous hemorrhage, corneal opacity), giant retinal tears, posterior retinal breaks not amenable to buckling, no breaks visualized, previously failed primary SB or pneumatic retinopexy, grade C PVR or worse, or any prior history of ocular disease that would affect vision including amblyopia, macular degeneration, optic neuropathy, retinal vascular occlusion, or vision-threatening forms of diabetic retinopathy.

Patients were randomly assigned to one of two intervention arms using a numerical random generator. Group S received standard SB with cryopexy of retinal breaks, whereas group M received a modified surgical approach. All the surgeries were performed by second-year vitreoretinal surgery fellows as a part of their fellowship training program under supervision of an expert surgeon (H.K.).

Primary outcome measures were operative time, anatomic success (single surgery successful retinal reattachment) at month 12, and BCVA at month 12. Secondary outcome was complication rate during the follow-up period. The time of the surgery recorded for each patient was defined as the time between the start of the conjunctival peritomy to the placement of the last conjunctival suture.

Overview of Current Procedure (Group S)

After the eye was prepped and draped in the standard ophthalmic manner, a 360° conjunctival peritomy was performed, followed by isolation of the four rectus muscles with silk suture. The external globe was examined for scleral thinning and abnormal vortex veins. A complete 360° scleral depressed examination was done with marking of the retinal breaks and cryopexy of the breaks. Then two mattress sutures with 5.0 MERSILENE® were pre-placed in each quadrant. In quadrants with a tire, the anterior suture pass was usually made at the level of muscle insertion with possible location adjustment to provide support to visualized breaks. The posterior suture pass was made 10 mm posterior to the anterior suture pass. In quadrants with only a band, the anterior and posterior suture passes were made approximately 12 and 16 mm posterior to the limbus, respectively. The placement of the buckle was done such that the break would ideally fall on the posterior 1/3 of the buckle.

An encircling silicone tire (276/279, Mira Inc., Uxbridge, MA, USA) was placed in the quadrants of the causative break and peripheral pathologies such as lattice degeneration (usually not 360°) as well as under the corresponding rectus muscle and the pre-placed non-absorbable sutures. A 240-silicone encircling band was placed through the groove of the tire and circumferentially 360° (under the rectus muscles and pre-placed sutures). If needed sub-retinal fluid drainage was performed, preferably at a site beneath the buckle. The tire and band were secured to the sclera by tying the pre-placed sutures. Then two ends of the band were passed through a loop of releasable 5.0 non-absorbable suture. Indirect ophthalmoscopy was done to confirm appropriate support of the break with adjustment of the buckle until it
achieved the desired height after which the loop of suture was tightened. The excess ends of the band were cut 2–3 mm away from the suture. The conjunctiva was closed with 5.0 polyglactin 910 (Vicryl™) suture.

**Modification of Procedure (Group M)**

After isolation of the muscles with silk suture and external inspection of the globe, a single mattress suture with 5.0 non-absorbable suture was placed in the center of each quadrant without localization of the causative breaks, except for the final quadrant in which the two mattress sutures were placed to secure the ends of SB (Fig. 1). In quadrants that would have a tire, the anterior pass was made at the level of the muscle insertion and the posterior pass 10 mm away, while in quadrants with only a band the sutures were placed as previously described in group S. Then the silicone tire (276/279) and 240 band were passed under the rectus muscles and pre-placed sutures which were tightened to secure the buckle. The tire was placed in quadrants with corresponding retinal detachments and peripheral pathologies that were seen in clinic while the 240 band was circumferentially 360°. Similar to the standard technique, the two free ends of the buckle met in the final quadrant and were passed through a loop of releasable non-absorbable suture. Then, 0.1 ml of aqueous humor was removed and the buckle was tightened up to the point where the intraocular pressure normalized on tactile inspection at which point the loop of releasable suture was tightened. Excess buckle length was then cut 2–3 mm away from the non-absorbable suture. No cryopexy or subretinal fluid drainage was performed during the procedure. The retina was visualized only at the end of the surgery with indirect ophthalmoscopy to ensure patency of the central retinal artery.

The schematics of standard and modified SB approaches are shown in Fig. 2a and b, respectively.

**After Surgery**

Patients were treated with chloramphenicol eyedrops every 6 h for 1 week and betamethasone 1.0% every 4 h for 1 week, after which the dose was tapered during 3 weeks. Patients were followed postoperatively for at least 12 months. Data collectors were masked as to each patient’s surgical arm. During the follow-up period, any new or previously undiagnosed posterior breaks were treated with barrier laser.

**Data Analysis**

Mean, standard deviation, range, frequency, and percentage were used to describe data. Chi-square, Fisher exact, Mann–Whitney, and t tests were used to compare differences between groups. Analysis of covariance (ANCOVA) was used to determine any significant differences in adjusted means. To assess the predictive effect of possible dependent variables on postoperative BCVA, a non-parametric regression model was tested. Statistical analysis was performed using SPSS software (IBM Corp. Released 2017. IBM SPSS Statistics for Windows, Version 25.0. Armonk, NY: IBM Corp.). P values of 0.05 or less were considered statistically significant.
RESULTS

Thirty-six eyes in thirty-six patients met including criteria. Mean age was 45.1 ± 10.8 (range 22–63) and 56% of subjects were male (n = 20). Eighteen eyes were randomized into each surgical group. There were no significant differences between the two groups in their baseline characteristics (Table 1). The mean duration from first symptoms of visual disturbances to presentation was 12.5 ± 9.8 days (1–35 days): 12.0 ± 9.0 days and 13.1 ± 10.7 days in groups S and M, respectively (P = 0.752). Preoperative BCVA was 1.01 ± 0.61 logMAR in group S and 1.14 ± 0.64 logMAR in group M (P = 0.639). Seventy-five percent of eyes (27/36) had macula-off RRDs with baseline vision of logMAR of 1.36 ± 0.44 compared to 0.24 ± 0.12 in the macula-on eyes (P < 0.01).

The mean length of surgery in group M was significantly shorter than in group S: 56.20 ± 9.56 min versus 72.29 ± 13.27 min, respectively (P = 0.001).

All patients were followed for at least 12 months (range 12–14 months). Single surgery anatomic success, defined as complete retinal reattachment, at the end of month 12 was 80.6% (29/36) for all patients: 77.8% (14/18) in group S and 83.3% (15/18) in group M (P > 0.999). No significant differences in reattachment rates were observed between the two groups at the end of our follow-up. Postoperatively anatomic success was achieved in all macula-on RRDs (9/9) and in 74.1% (20/27) of macula-off RRDs (P = 0.156). Patients who did not achieve anatomic success (n = 7, all macula-off RRDs) had a longer mean duration of symptoms (24.4 ± 8.8 days) compared to those who achieved anatomic success (9.7 ± 7.3 days, P < 0.001), with no other variables being significantly different between the detached retina and attached retina groups (Table 2).

Postoperative logMAR BCVA at month 12 was not significantly different between surgical intervention groups when controlling for preoperative logMAR BCVA on ANCOVA testing [F (1,26) = 0.02, P = 0.966 (95% CI) − 0.128 to 0.123]. The prediction effect of preoperative vision, age, sex, lens status, duration of symptoms before surgery and surgical method on postoperative vision at 12 months were analyzed and only preoperative vision was a
significant predictor ($\beta = 0.195$, $P = 0.005$, Table 3). There was a significant improvement in visual acuity at the final follow-up for all the cases where anatomical reattachment was achieved from $1.08 \pm 0.62$ (Snellen equivalent, 6/72) preoperatively to $0.25 \pm 0.20$ logMAR (Snellen equivalent, 6/11) ($P < 0.001$). Both surgical groups achieved similar final visual acuity: $0.26 \pm 0.23$ logMAR (Snellen equivalent, 6/11) and $0.23 \pm 0.17$ logMAR (Snellen equivalent, 6/10) in groups S and M respectively ($P = 0.231$).

Complication rates were comparable between groups: scleral perforation from suture placement occurred in one group M eye and two group S eyes. Vitreous hemorrhage (VH) occurred in two group M eyes and three group S eyes, with PPV being necessary in one eye of group S as a result of the development of high-grade PVR with retinal detachment after VH had cleared. All other VHs cleared without the need for intervention. Four eyes (22.2%) in group M and 3 (16.7%) eyes in group S developed transient rise of intraocular pressure, all of

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**Table 1** Baseline characteristics

|                  | Group M | Group S | $P$ value |
|------------------|---------|---------|-----------|
| Number           | 18      | 18      |           |
| Male: Female     | 11:7    | 9:9     | 0.505$^a$ |
| Mean age         | 45.7 ± 10.4 years (28–63 years) | 44.5 ± 11.6 years (22–63 years) | 0.754$^b$ |
| Phakic: Pseudophakia | 15:3    | 14:4    | > 0.999$^c$ |
| Macula on: Macula off | 14:4    | 13:5    | > 0.999$^c$ |
| Symptom duration | 13.1 ± 10.7 days | 12.0 ± 9.0 days | 0.752$^b$ |
| Mean pre-op baseline visual acuity | logMAR 1.14 ± 0.64 (Snellen equivalent, 6/83) | logMAR 1.01 ± 0.61 (Snellen equivalent, 6/62) | 0.639$^b$ |

$^a$ Chi-square test

$^b$ Independent $t$-test

$^c$ Fisher’s exact test

**Table 2** Characteristics based on retinal status at final follow-up

|                  | Attached | Unattached | $P$ value |
|------------------|----------|------------|-----------|
| Number           | 29       | 7          |           |
| Male: Female     | 17:12    | 3:4        | > 0.999$^a$ |
| Mean age         | 45.55 ± 11.16 years | 43.43 ± 10.60 years | 0.611$^b$ |
| Phakic: Pseudophakia | 23:6    | 6:1        | > 0.999$^a$ |
| Group M: Group S | 15:14    | 3:4        | > 0.999$^a$ |
| Macula off: Macula on | 20:9    | 7:0        | 0.156$^a$ |
| Symptom duration | 9.72 ± 7.34 days | 24.43 ± 8.83 days | < 0.001$^b$ |
| Mean preoperative BCVA | logMAR 0.99 ± 0.63 | logMAR 1.44 ± 0.45 | 0.102$^b$ |

$^a$ Fisher’s exact test

$^b$ Mann–Whitney test
which were managed medically by intraocular pressure-lowering agents.

SB failure occurred in seven cases: three (two in group M and one in group S) due to new or previously undiagnosed posterior breaks, two (one in group M and one in group S) due to the development of high-grade PVR posterior to the buckle, one (group S) following subretinal hemorrhage secondary to scleral perforation which was initially managed with gas injection and position with later need for PPV, and one (group S) due to choroidal hemorrhage that occurred during subretinal fluid drainage. There were no cases of recurrent retinal detachment after initially successful anatomic results. Seven SB failures never achieved reattachment by SB and subsequently underwent PPV. There were no instances of buckle migration or extrusion during the follow-up period.

DISCUSSION

PPV has gained significant popularity for the treatment of RRD since its inception [12, 13]. Several reasons have been postulated to be behind the corresponding decline in SB including the higher rate of ocular surface redness and inflammation compared to PPV, more ambiguous intraoperative endpoints, and concerns about SB risks such as intractable diplopia. Furthermore, retinal visualization can be challenging and time-consuming during SB when compared to small gauge PPV. Since PPV is an appropriate first-line option for many detachments, clinicians often find their comfort with SB diminishes over time as they fall out of practice or they feel their exposure during fellowship was inadequate. Nonetheless, SB still has a role in RRD repair and is often the preferred approach, especially in young phakic myopes where visual outcomes and the lack of cataract formation favor SB over PPV [9, 14]. Further, the lack of need for complex surgical equipment and the advantageous cost profile also favor the use of SB in many practice settings [15, 16].

SB has undergone innumerable adaptations since its introduction in the 1950s with variations in surgical technique, materials, and instruments. Reducing operative times and surgical complexity may help novice surgeons adopt SB. Attempts to innovate this surgery continue in an effort to expand its adoption by surgeons [17], including efforts to simplify retinal visualization with the use of fiber-optic endo-illumination, transscleral fiber-optic, or twin un-cannulated 27-gauge chandelier light source [18, 19]. However, not only are these devices not available everywhere but they also require making an intraocular incision.

Unlike the 2πR (or “Vavvas”) buckle, the technique described herein does not use a tire circumferentially around the eye, nor does it utilize cryotherapy (with indirect ophthalmoscopy). Additionally, buckle tightening is based on tactile intraocular pressure as

| Variable                  | \( \beta \) | \( P \) value | 95% confidence interval |
|---------------------------|------------|--------------|-------------------------|
| Preoperative logMAR BCVA  | 0.195      | 0.005        | 0.096 to 0.295          |
| Symptom duration          | 0.002      | 0.699        | - 0.010 to 0.014        |
| Age                       | 0.002      | 0.546        | - 0.008 to 0.004        |
| Lens status               | 0.057      | 0.682        | - 0.342 to 0.228        |
| Gender                    | - 0.040    | 0.807        | - 0.375 to 0.296        |
| Surgery method            | 0.228      | 0.176        | - 0.112 to 0.569        |
described above rather than using a uniform amount of buckle trimming [20].

The modified SB outlined herein sought to reduce the number of surgical steps to lessen operative times and surgical complexity while maintaining visual and anatomic outcomes. Key features of this approach include the elimination of cryopexy which can be time-consuming and relies on indirect ophthalmoscopy for localization of the breaks and the elimination of subretinal fluid drainage which mitigates the risk of retinal perforation and incarceration, especially for inexperienced surgeons. This modified SB demonstrated comparable anatomic and visual outcomes with significantly shorter operative times when compared to the standard SB approach. The success rates in groups S and M were 77.8% and 83.3%, respectively, which are comparable with the previously documented success rates of 74–94% quoted in the literature [9, 21, 22].

Almost all intraoperative complications in scleral buckling such as scleral perforation, retinal incarceration, and vitreous hemorrhage are due to suturing process or subretinal drainage, so limiting these steps can help reduce the risk of complications. The mattress sutures do not contribute to achieving a buckling effect; instead, this is accomplished from tightening the buckle. The mattress sutures serve to hold the buckle in place and prevent migration, which is why only one suture is necessary per quadrant. Many surgeons find subretinal fluid drainage to be the most unnerving step in SB, given that the complications of this step can be significant and difficult to correct [23]. La Heij et al. reported a 3.8% risk of hemorrhagic complications from subretinal fluid drainage at the time of SB [24]. We believe that this time-consuming and potentially risky maneuver can be safely omitted from the SB procedure without affecting the final results in many patients. Although this study was not powered to detect differences in complications rates, the rate of complications in more novice surgeons may be lower with the modified SB technique since it has less high-risk maneuvers.

SB failures were most commonly from new or missed posterior breaks and PVR in this series. The rate of PVR (5.56%) is comparable to previously published estimates of 5–10% and 5–20% in phakic and pseudophakic eyes after SB, respectively [24, 25]. Cryotherapy is considered a risk factor for PVR [26, 27]; however, our study was underpowered to detect differences in the rate of PVR between surgical groups. Nonetheless, eliminating cryotherapy did not adversely affect surgical success rates in our series, and given the potential role of cryotherapy in PVR formation, there may be a benefit avoiding this step in some patients. In this technique, neither intraoperative laser nor break localization was done. Placement of the buckle was determined based on preoperative examination. However, during the follow-up period, patients with new or previously undiagnosed posterior breaks were treated with barrier laser. Although during the 12 months follow-up we did not detect any redetachment or significant buckling effect reduction in clinical exam, Schwartz et al. reported the potential reduction of the buckling effect with time [28]. We did not apply the laser postoperatively once the retina flattened although this could be considered as an additional modification based on surgeon preference in the future. However, it should be noted that in extensive retinal pathologies, application of laser may be associated with increased risk of epiretinal membrane formation similar to cryotherapy [29]. Hence, postoperative laser application should be used with caution.

The analysis presented herein found that preoperative BCVA was the only significant predictor of final BCVA, which underscores that the exact technique employed is less important than treating patients in a timely fashion before visual deterioration takes place.

There are several limitations to this study. The small sample size limits the statistical analysis as a result of underpowering, especially for rare events such as PVR and intraoperative complications. Longer follow-up of the patients could also help further the understanding of later complications such as buckle migration or extrusion. There are innumerable variations in RRD presentation including chronicity, number/location of breaks, extent of detachment, phakic status, and the presence of PVR, which makes comparative surgical series difficult to
interpret since it is not possible to adjust for all possible confounders. There is no universal or “one size fits all” approach for RRD repair; surgeons need to weigh the various clinical features when determining the best approach for their patient. The presented modified SB technique provides surgeons with a simplified yet effective method for SB.

CONCLUSION

Simplifying SB as proposed, with elimination of cryotherapy and subretinal fluid drainage, is non-inferior to the standard method of SB while requiring less operative time. Complication rates were low in this series where surgeries were performed by a second-year vitreoretinal surgery fellow, with the ease of implementing this technique making it ideal for trainees or those with limited exposure to SB surgery.

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Compliance with Ethics Guidelines. The study protocol was approved by the Institutional Review Board of the Farabi Eye Hospital and the study adhered to the Declaration of Helsinki. Eligible patients participated after providing written informed consent.

Data Availability. The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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