REVIEW

1971

# Scleral Buckling: A Look at the Past, Present and Future in View of Recent Findings on the Importance of Photoreceptor Re-Alignment Following Retinal Re-Attachment

Miguel Cruz-Pimentel <sup>1</sup>, Chyong Yng Huang <sup>2</sup>, Lihteh Wu<sup>2,3</sup>

<sup>1</sup>Department of Ophthalmology and Vision Sciences, University of Toronto, Toronto, Ontario, Canada; <sup>2</sup>Asociados de Macula, Vitreo y Retina de Costa Rica, Primer Piso Torre Mercedes Paseo Colon, San José, Costa Rica; <sup>3</sup>Illinois Eye and Ear Infirmary, Department of Ophthalmology, School of Medicine, University of Illinois Chicago, Chicago, IL, USA

Correspondence: Lihteh Wu, Asociados de Macula, Vitreo y Retina de Costa Rica, Primer Piso Torre Mercedes, Paseo Colon, San Jose, CR, USA, Tel +506 2222-1115, Email LW65@cornell.edu

Abstract: Scleral buckling (SB) remains an important technique to master for those interested in treating rhegmatogenous retinal detachment (RRD). Several ways to repair RRD include pneumatic retinopexy (PR), pars plana vitrectomy (PPV), SB or a combination of these. There is a growing worldwide trend that favors PPV as the preferred method for retinal reattachment of primary uncomplicated RRD. Reimbursement issues, operating room access, and technological advances in PPV that improve retinal visualization and less exposure to SB during fellowship training may explain this trend. As the number of SB cases decreases over time, there is a risk that SB becomes a dying art and surgeons in training may not be trained in SB. SB is preferred in eves with no posterior vitreous detachment and retinal dialysis. SB with minimal gas vitrectomy may be indicated for eyes with inferior pathology. Non-contact wide-angled visualization with chandelier assisted SB may be well suited for teaching new generations of aspiring vitreoretinal surgeons. Its functional and anatomic results compare favorably with conventional SB for primary uncomplicated primary RRD. The main advantage of this technique is the improved visualization even through small pupils. Better visualization ensures treatment of all breaks while avoiding complications during drainage of subretinal fluid and a safer placement of intrascleral sutures for scleral fixation of the buckling element. Recordings of the procedure are easily performed, allowing the surgeons involved to review the case and learn from it. The main disadvantage is the cost involved with the chandelier and the need to have a microscope or a 3D system with a wide angle viewing system. Photoreceptor re-alignment following retinal re-attachment is an important determinant of the post-operative functional outcomes. Different methods of retinal re-attachment apparently result in different degrees of photoreceptor re-alignment. SB may hold an advantage over PPV in this regard.

**Keywords:** rhegmatogenous retinal detachment, chandelier assisted scleral buckling, wide-angled illumination assisted scleral buckling, scleral buckling, pars plana vitrectomy, photoreceptor integrity

#### Introduction

Rhegmatogenous retinal detachment (RRD) is a relatively common cause of preventable blindness. Its incidence has been reported to vary between 6.3 and 17.9 cases per 100,000 inhabitants.<sup>1,2</sup> Risk factors include age, myopia, cataract surgery, a history of trauma and a family history, among others. Worldwide there is a changing epidemiological trend with increases in cataract surgery, myopia and aging populations. Similarly, the incidence of RRD appears to be increasing.<sup>3–6</sup> In Denmark, this increased incidence is driven by men  $\geq$ 50 years of age.<sup>3</sup> In Korea and the Netherlands, the increase is driven by the increasing incidence of myopia, whereas in Western Norway it is driven by the increase of pseudophakic RRD.<sup>4–6</sup>

Currently, there are several methods of repairing RRD including SB, pneumatic retinopexy (PR), pars plana vitrectomy (PPV) and a combination of these. PR is an office-based, minimally invasive, non-incisional procedure that consists of an intravitreal injection of an expandable gas bubble, post-injection head positioning to tamponade the retinal breaks and the application of cryopexy or laser retinopexy to the retinal breaks. We have recently reviewed the advantages, disadvantages and outcomes of PR.<sup>7</sup> In the 1970s, Machemer et al,<sup>8</sup> based on the previous work on open sky vitrectomy by Kasner et al,<sup>9</sup> developed PPV. Historically, the main indication of vitrectomy was the removal of vitreous opacities. However, as technology and techniques evolved, the indications for PPV also evolved.<sup>10–16</sup> In the past 2 decades, SB has fallen to the wayside and PPV has become the preferred method for surgical repair of RRD. From complex retinal detachments to primary rhegmatogenous retinal detachment, PPV is currently the preferred technique for retinal reattachment.<sup>17</sup>

There has been a recent interest and an increasing body of evidence that suggests that photoreceptor re-alignment following retinal re-attachment is an important determinant of the functional outcomes of retinal surgical repair. Different methods of retinal re-attachment apparently result in different degrees of photoreceptor re-alignment.<sup>18–25</sup> SB may hold an advantage over PPV in this regard.<sup>26</sup>

The reasons behind the increasing preference of PPV over SB and PR in most of the world probably consist of a combination of reimbursement issues, operating room access, technological advances in PPV that have improved retinal visualization and less exposure to SB and PR during fellowship training.<sup>27</sup> Interestingly, the PRO Study Group recently reported that surgeons with a high single surgery success rate were more likely to use an SB as part of their armamentarium in the repair of RRD compared to surgeons with a low single surgery success rate.<sup>28</sup> As the number of SB cases performed decrease over time, there is a risk that SB becomes a dying art and vitreoretinal surgeons in training may not be trained in SB. Non-contact wide-angled visualization with chandelier assisted SB under microscope or digitally assisted 3D surgery in addition to the new findings regarding SB and photoreceptor re-alignment may help reverse this trend.

## Pathophysiology of RRD

The pathophysiology of an RRD has been reviewed extensively in the past.<sup>29–31</sup> Briefly RRD develops as a consequence of a combination of intraocular currents and dynamic vitreous traction in the presence of an open retinal break. The vast majority of RRD results from an acute posterior vitreous detachment (PVD) that causes an acute retinal break.<sup>30</sup> It follows that to successfully treat an RRD all of these factors need to be addressed. The goal should be to flatten the retinal break against the retinal pigment epithelium (RPE), which will prevent further passage of intravitreal fluid through the break into the subretinal space. This will allow the RPE pump to reabsorb the subretinal fluid and re-attach the retina. A scleral buckle (SB) alters the ocular anatomy and physiology to facilitate the functional closure of retinal breaks, reduces vitreoretinal traction, directly closes the retinal breaks by bringing the eyewall into contact with the retina, alters intraocular currents and walls off areas of detachment and breaks.<sup>30</sup>

# **History of Scleral Buckling**

Prior to Gonin's <sup>31</sup> seminal observation a century ago that retinal breaks are causative of RRD, RRDs were rarely successfully repaired.<sup>32,33</sup> Gonin developed a technique called ignipuncture where the retinal breaks were identified preoperatively, subretinal fluid beneath the retinal breaks was drained and the breaks were treated directly with cautery.<sup>3</sup> Gonin's theory on the etiology of RRD and the development of his technique using a thermocautery resulted in an increase in the success rate from less than 1% in 1912 to about 30–40% by the 1930s.<sup>34–36</sup> One of the drawbacks of the ignipuncture technique was that cautery was not a reliable safe method to produce a chorioretinal reaction surrounding the retinal break. One of the earliest modifications to Gonin's ignipuncture technique was the introduction of diathermy and chemical agents to induce chorioretinal adhesions.<sup>37,38</sup> Diathermy retinopexy gained popularity but success was limited in certain cases where the retina failed to settle against the eyewall or subretinal fluid rapidly accumulated.<sup>38</sup> In these cases, chorioretinal adhesions could not develop fast enough and the retina remained detached. It was then recognized that scleral resection produced an inward ridge-like elevation that approximated the retinal pigment epithe-lium (RPE) and choroid to the detached retina. Retinal surgeons devised a myriad of procedures including full-thickness scleral resections, lamellar scleral resections, scleral outfolding procedures and scleral infolding procedures from the 1930s to the 1950s to try to produce a scleral buckling effect. However, the scleral indentation produced by these procedures was minimal and the location of the scleral ridge did not support the retinal breaks in the vast majority of procedures.<sup>39</sup>

In 1937, Jess<sup>40</sup> noted that following penetrating diathermy and subretinal fluid drainage, the eye often became hypotonous and led to retinal folds and scleral collapse interfering with the RPE and retinal contact. He attached a thread to a cotton swab that was placed in the episcleral space against the area of the retinal break causing scleral indentation in the hopes of counteracting the effects of hypotony. The cotton swab was left in place for two weeks and then removed. A decade later, Custodis<sup>41</sup> pioneered the use of an episcleral exoplant and a non-drainage procedure to close the retinal breaks. In the mid 1950's Schepens et al<sup>42</sup> described their technique characterized by a lamellar scleral resection, subretinal fluid drainage, diathermy and a scleral buckling implant. In 1965, Lincoff et al<sup>43</sup> modified the Custodis procedure by introducing cryotherapy instead of diathermy, developing a flat scleral needle that allowed intrascleral passes through half thickness sclera for 6 mm and replacing the polyviol with a silicone sponge. Similar to Custodis, Lincoff advocated for not draining subretinal fluid.<sup>43–46</sup> Over the years different materials such as polyethylene tube, silicone rubber, fascia lata, non-absorbable suture, absorbable gelatin, preserved human sclera, plantaris tendon, absorbable collagen, polyglactin 910, polyglycolic acid, polydioxanone, plain and chromic gut, dura mater, cartilage and skin were studied as possible scleral buckling materials.<sup>39</sup>

#### Microscope Assisted Scleral Buckling

A successful retinal re-attachment procedure depends on the identification of all the retinal breaks. Thus, an excellent visualization of the entire retina is critical for a good surgical outcome. Surgeons have traditionally relied on indirect ophthalmoscopy to perform an SB. In eyes with small pupils, pseudophakic eyes with posterior capsular opacities and eyes with small peripheral breaks, the visualization of the peripheral retina under indirect ophthalmoscopy may be fraught with difficulties. In cases where the retinal breaks are difficult to visualize, one can infer the location of retinal breaks by the distribution of subretinal fluid.<sup>47</sup>

In the 1980's Bonnet pioneered the use of the operating microscope as a visualizing tool for retinal re-attachment procedures.<sup>48</sup> She placed a Goldmann 3 mirror contact lens on the cornea and visualized the retina through a microscope with slit-lamp illumination capabilities. The main advantages of this technique are the image magnification and the erect image produced in contrast to the inverted image of the indirect ophthalmoscope. This technique never caught on outside of France because of the main disadvantages that included a steep learning curve, the longer operating time, and that in eyes with anterior segment abnormalities or a small pupil size visualization was difficult.<sup>48</sup> In 2008, Nawrocki et al<sup>49</sup> used the Optic Fibre Free Intravitreal Surgical System (OFFISS, Topcon Inc, Paramus, NJ, USA), which provides approximately 50 degrees of fundus visualization, to place an SB to repair seven eyes with an RRD. Successful reattachment was achieved in six (85.7%) of the seven eyes. In 2012, Aras et al<sup>50</sup> attempted repair of 16 eyes using non-contact wide-angle fundus visualization are that it provides an increased field of view of up to 130°, and the view is not too dependent on pupil size.<sup>51</sup> Further improvements in the field of view with less peripheral distortion may be obtained by using a Volk HRX Vit SSV contact lens.<sup>52</sup> In 2013, Nagpal et al<sup>52</sup> reported a 90% re-attachment rate in a series of 10 eyes using this lens.

We have previously reported that non-contact wide-angled visualization with chandelier assisted SB compares favorably with conventional SB for primary uncomplicated primary RRD.<sup>53</sup> In the largest series to date, Roca et al<sup>53</sup> reported an 85.1% re-attachment rate in their series of 282 eyes. Other smaller series, where the surgeons used a similar technique and compared it to conventional SB, reported similar re-attachment rates.<sup>54–66</sup> Roca et al's<sup>53</sup> functional results also compare favorably with the literature. In their study, two thirds of eyes presented with the macula detached. Following non-contact wide-angled visualization with chandelier assisted SB, the pre-op visual acuity improved from 1.21 to 0.76 logMAR at 6 months, which is similar to other reports in the literature.<sup>54–63</sup>

Digitally assisted 3D surgery provides improved depth, increased field of view, more magnification, less need for illumination, better contrast, improved sharpness, color and digital imaging, which all enhance visualization compared to

traditional microscope viewing. Time lag has been a concern for anterior segment procedures. A recent comparative study demonstrated that digitally assisted 3D surgery was non-inferior and safe when performing SB compared to traditional microscope viewing.<sup>67</sup> La Spina et al<sup>68</sup> reported a primary success rate of 94% (101 of 107) with a 3-month follow-up in eyes treated with chandelier-assisted SB. Interestingly, 8.9% of eyes had retinal breaks not detected in the preoperative evaluation. 3D systems have greatly improved visualization in vitreoretinal surgery; however, despite their availability, they have not been widely accepted perhaps because of an elevated cost and also because of its learning curve. Some experienced surgeons report a very good image for macular surgery but a decrease in the details in the visualization of the periphery, and many assistants report difficulty and fatigue when having to visualize the screen with their head tilted.<sup>69</sup> Table 1 compares and summarizes the outcomes of chandelier assisted SB and conventional SB.

Both microscope and digitally assisted 3D surgery allow for recordings, which are a valuable tool in educating vitreoretinal fellows and providing feedback even to experienced surgeons. Digitally assisted 3D surgery is an advantageous system for teaching since all personnel in the room can follow each step of the surgery.<sup>70,71</sup> In addition, some have claimed ergonomic benefits afforded to the surgeon.<sup>68,72</sup>

#### **Scleral Buckling Technique**

SB techniques have been reviewed extensively in the past.<sup>73</sup> Common variables in contemporary SB include choices in the type of buckling material, extent of scleral buckling, to drain or not to drain subretinal fluid, type of chorioretinal adhesion, supplemental vitreous injections and retinal visualization techniques. It is beyond the scope of this review to describe in detail every single technique. We will briefly review some of these.

For microscope assisted SB, patients undergo the procedure under peribulbar anesthesia with bupivacaine or general anesthesia depending on the surgeon's preference. Under direct visualization through the oculars of the microscope, a conjunctival peritomy of 360° is performed. Isolation of the rectus muscles is followed by placement of traction sutures under the insertion of each rectus muscle tendon. A chandelier is inserted through a trocar 3.5–4.0 mm from the limbus at 180 degrees from the retinal tear. The retina is indented with the cryo probe under direct visualization through the oculars of the microscope with a wide-field viewing system (Resight<sup>®</sup>, Biom<sup>®</sup>) in place. Cryopexy is placed around the tears.<sup>53</sup> Alternatively, a curved illuminated endolaser may be inserted through the chandelier port. By using a continuous mode with a power of 300 mW, it may be possible to reach areas distal to the tip of the laser probe without advancing the laser probe too much into the vitreous cavity, thus minimizing vitreous traction.<sup>74</sup>

Scleral buckles can be oriented radially or circumferentially and an encircling element may also be placed. The placement of radial elements requires precise localization of the retinal break. Radial buckles avoid fish-mouthing of the breaks and radial folds.<sup>75–77</sup> Circumferential segmental buckling may be preferred by some surgeons by supporting undetected breaks and vitreoretinal traction in the vicinity of the detachment. Fish-mouthing and radial folds may occur following segmental circumferential buckling.<sup>78</sup> Eyes with small peripheral breaks along the vitreous base may benefit from an encircling element.<sup>79</sup> A spatulated needle with a 5.0 non-absorbable suture is used to place the sutures at least 2 mm from the edges of the buckle at one-half to three-fourths scleral depth in a mattress fashion parallel to the long axis of the buckle being supported. If an encircling element is used, scleral tunnels or non-absorbable sutures may be used to hold it in place.

In cases where the surgeon elects to drain the subretinal fluid, visualization of the external trans-scleral drainage procedure is done through the microscope with a wide-field viewing system. Alternatively, internal drainage with a sharp needle or cannula has been described.<sup>80</sup> In eyes with a very bullous RRD, drainage of subretinal fluid facilitates the apposition of the retinal break to the RPE. Nevertheless, subretinal fluid drainage remains controversial. In most cases, retinal reattachment rates are equally effective regardless of whether or not drainage of subretinal fluid was performed.<sup>81,82</sup> The sclerotomies are closed with a 7.0 Vicryl stitch and the conjunctiva is sutured closed.<sup>53</sup>

#### **Scleral Buckling Complications**

The most important intraoperative complications of SB include those associated with drainage of subretinal fluid and the inadvertent scleral perforation during scleral suture placement.<sup>83,84</sup> Serious complications include retinal incarceration, intraocular hemorrhage, retinal perforation, vitreous incarceration and hypotony.<sup>83</sup> Magnification by a microscope or 3D

I	D
	8
	P.
	ITC
	SS

Table I Comparative Outcomes of Chandelier Assisted Scleral Buckle and Conventional Scleral Buckle

Study			с	onventional	Scleral Buc	kling	Chandelier Assisted Scleral Buckling						
Country	N	Pre-Op Mean VA (logMAR)	Post-Op Mean VA (logMAR)	Mean Surgical Time (min)	Single Surgery Success Rate	Complications	N	Pre-Op Mean VA (logMAR)	Post-Op Mean VA (logMAR)	Mean Surgical Time (min)	Single Surgery Success Rate	Complications	
Tomita et al <sup>61</sup> (2015) Japan	23	0.11	-0.01	130	95.7%	Intraoperative retinal herniation (4.3%), intraoperative corneal epithelial edema (21.7%), Postoperative corneal epithelial disorder (30.4%), macular edema (4.3%), cataract (4.3%), central serous chorio-retinopathy (4.3%)	16	0.1	-0.04	107	93.8%	Macular pucker (6.2%), corneal epithelial edema (6.2%)	
Li et al <sup>64</sup> (2016) China	47	0.42	Month I 0.40 Month 3 0.29 Month 6 0.18 Month 12 0.13	Segmental buckling 83.15 Encircling buckling 114.2	92.4%	Elevated IOP (27.7%), macular pucker (2.1%)	47	0.43	Month I 0.35 Month 3 0.28 Month 6 0.18 Month 12 0.12	Segmental buckling 62.5 Encircling buckling 95.6	94.3%	Elevated IOP (21.3%)	
Narayanan et al <sup>58</sup> (2016) India	14	1.20	0.90	95.7	85.7	Elevated IOP (7.1%), PVR (7.1%)	14	0.90	0.60	77.8	92.8	Elevated IOP (7.1%), intraoperative sclerotomy leak at the chandelier insertion site (21.4%)	
Cohen et al <sup>62</sup> (2019) Israel	27	0.60	Month I 0.79 Month 3 0.52 Month 6 0.37	Not Reported	85.2	Cataract (9%)	22	0.48	Month I 0.59 Month 3 0.34 Month 6 0.24	Not Reported	81.8	Cataract (9%)	

(Continued)

#### Table I (Continued).

Study			с	onventional	Scleral Buc	kling	Chandelier Assisted Scleral Buckling						
Country	Z	Pre-Op Mean VA (logMAR)	Post-Op Mean VA (logMAR)	Mean Surgical Time (min)	Single Surgery Success Rate	Complications	N	Pre-Op Mean VA (logMAR)	Post-Op Mean VA (logMAR)	Mean Surgical Time (min)	Single Surgery Success Rate	Complications	
Zhao et al <sup>65</sup> (2019) China	20	0.82	0.41	50.2	95%	Elevated IOP (35%), Vitreous hemorrhage (5%)	25	0.91	0.42	42.1	100%	Elevated IOP (40%) Subretinal hemorrhage (4%)	
Albalkini et al <sup>66</sup> (2022) Egypt	26	1.15	0.50	120.3	80.8%	Accidental perforation during suturing (7.7%), Vortex vein injury (3.8%), ERM (3.8%), Cataract (3.8%)	23	1.32	0.67	102.5	78.3%	Vortex vein injury with vitreous incarceration after draining subretinal fluid (4.3%), Vitreous prolapse at the sclerotomy site (47.8%), ERM (34.8%)	
Roca et al <sup>53</sup> (2020) Latin America							282	1.21	0.76	Not Reported	85.1%	Scleral laceration (0.3%), choroidal hemorrhage (0.3%), ERM (1%), macular fold (0.3%), buckle exposure (1.4%)	
Hu et al <sup>54</sup> (2017) China							61	Not Reported	Not Reported	Not Reported	93.4%	Subretinal hemorrhage (3.3%)	
lmai et al <sup>55</sup> (2015) Japan							79	0.31	0.10	100.3	92.4%	Choroidal hemorrhage (6.3%), retinal break (1.3%), Lens touch (1.3%), glaucoma (1.3%), cataract (1.3%)	
Jeon et al <sup>56</sup> (2019) South Korea							29	0.38	0.19	Not Reported	93.1%	None	

Kita et al <sup>57</sup> (2019) Japan				18	0.17	0.07	Not Reported	100%	Diplopia (5.6%)
Nossair et al <sup>59</sup> (2019) Egypt				21	1.28	0.7		90.5%	Vitreous prolapse (19%), sub retinal hemorrhage (4.8%), ERM (4.8%), diplopia (4.8%), Choroidal detachment (4.8%), elevated IOP (9.5%)
Seider et al <sup>60</sup> (2016) USA				12	0.22	0.15	118	83.3%	None
Caporossi et al <sup>63</sup> (2019) Italy				28	0.8	0.22	Not Reported	96.4%	None
La Spina et al <sup>68</sup> (2021) Italy				107	Not Reported	Not Reported	41	94%	None

Abbreviations: VA, visual acuity; logMAR, logarithm of the minimal angle of resolution; IOP, intraocular pressure; ERM, epiretinal membrane; PVR, proliferative vitreoretinopathy.

viewing system may decrease the risk of these complications. There are few reports of complications secondary to chandelier assisted SB. Theoretically, bacteria may be inoculated into the vitreous cavity as the chandelier fiber tip is inserted into the vitreous cavity through the conjunctiva. Endophthalmitis has been reported in a few cases.<sup>85,86</sup> In addition, after removal of the chandelier, vitreous may incarcerate in the sclerostomy. Vitreous prolapse at the chandelier sclerotomy site,<sup>59</sup> a retinal break thought to be related to the insertion of the chandelier<sup>55</sup> and a case of lens touch during cryoretinopexy have been attributed to chandelier assisted SB.<sup>55</sup> Other reported complications that were not attributed to the visualization technique or the insertion of the chandelier include subretinal hemorrhage at the site of drainage,<sup>59</sup> choroidal hemorrhage, <sup>53,55,59</sup> buckle exposure,<sup>53</sup> scleral laceration and perforation attributed to excessive indentation during surgery.<sup>50,53</sup>

Post-operative SB complications include persistent post-surgical diplopia, glaucoma, anterior segment ischemia, buckle infection and extrusion, choroidal detachment, cystoid macular edema, epiretinal membranes, motility disturbances and refractive changes.<sup>87,88</sup> These have not been reported to occur more frequently following chandelier assisted SB.<sup>53</sup>

## **SB** Indications

Although most vitreoretinal surgeons worldwide have embraced PPV as its preferred technique to repair an uncomplicated primary RRD, there are certain situations where SB is preferred over PPV. RRD secondary to retinal breaks without a posterior vitreous detachment may be preferably treated with an SB rather than PPV. In these eyes, induction of a posterior vitreous detachment may lead to iatrogenic breaks. Furthermore, SB will avoid the need for positioning, premature cataract formation and all the complications associated with gas or silicone oil tamponade. RRD secondary to round retinal holes are characterized by the absence of a PVD. These are usually found in young female myopic patients. The RRD is usually shallow and progresses slowly. SB is very effective in these groups of patients.<sup>89</sup> Retinal dialysis results from the disinsertion of the retina from the vitreous base. Most cases are secondary to developmental conditions or trauma.<sup>90–93</sup> SB is also the preferred method for surgical re-attachment in these eyes.<sup>94–96</sup> Recent evidence suggests that SB with minimal gas vitrectomy may be indicated for eyes with inferior pathology.<sup>97,98</sup>

#### **Outcomes of Retinal Re-Attachment Procedures**

Traditionally, single operation anatomic success rate has been used as a measure of surgical success. Two recent metaanalysiss recently concluded that there were no significant differences between the re-attachment rates of PPV vs SB.<sup>99,100</sup> A meta-analysis that included 15,661 eyes from 38 studies compared the outcomes of eyes treated with PPV and those treated with PPV plus SB. PPV plus SB had a higher single operation success rate, but the final reattachment rate was similar between the two groups.<sup>101</sup> A recent Cochrane review concluded that PR had a lower reattachment rate and a higher recurrence rate but a lower burden of post-operative complications compared to SB.<sup>102</sup> Data from a commercial insurance database from the USA showed that almost 30% of cases managed by primary PR compared to 20% of cases managed by either SB or PPV required a reoperation within 90 days of the primary repair.<sup>103</sup> More recently, the Primary Retinal Detachment Outcomes<sup>104</sup> Study reported that in phakic patients there was, not only a higher success rate with a single procedure with SB compared to patients undergoing PPV (91.7% vs 83.1%) but also a better visual acuity in patients undergoing SB.<sup>105,106</sup> The PIVOT trial showed that eyes treated with PPV had a higher success rate (93% vs 80%) with a single procedure than eyes treated with PR.<sup>107</sup>

PPV was associated with a higher incidence of cataract, progression of cataract and iatrogenic retinal breaks, whereas SB was associated with hypotony, choroidal detachment, subretinal hemorrhage, residual subretinal fluid, strabismus and diplopia.<sup>99,100,108</sup>

# **Functional Outcomes**

Recently, researchers from Toronto have questioned the historical emphasis placed on single operation anatomic success rate as a measure of surgical success.<sup>24,107</sup> Recent systematic reviews and meta-analysis of randomized clinical trials comparing SB, PR and PPV for RRD reported that there were no significant differences in final visual acuity between the different techniques.<sup>99,101,108</sup> Despite retinal re-attachment and excellent visual acuity, patients may be dissatisfied following retinal reattachment surgery due to aniseikonia and vertical metamorphopsia. Clinical examination with indirect ophthalmoscopy or

slit-lamp biomicroscopy of the macular area usually reveals no abnormalities. For eyes with RRD that involved the macula, successful anatomic re-attachment by PPV was accompanied by aniseikonia in 42% to 58% of cases.<sup>109–112</sup> Similarly the rates of post-PPV metamorphopsia are high, ranging anywhere from 50% to 90%.<sup>113–118</sup>

The PIVOT was a single center, randomized clinical trial that compared the outcomes of primary PR in 77 eyes versus primary PPV in 73 eyes with primary RRD.<sup>107</sup> Despite a lower anatomic and single operation success rate, eyes that were treated with PR had visual acuity outcomes superior to those obtained with PPV. Visual acuity outcomes with PR were superior to those obtained with PPV.<sup>107</sup> The ETDRS best corrected VA was better at 3, 6 and 12 months of follow-up. The mean best corrected VA at 12 months was 79.9 letters in the PR group compared to 75 letters in the PPV group. In addition, the proportion of eyes achieving  $\geq 20/40$  was 90.3% compared to 75.3% in the PPV group.<sup>107</sup> Furthermore, eyes treated with PPV experienced significantly more vertical metamorphopsia than eyes treated with PR.<sup>107</sup> These functional changes have been ascribed to anatomical changes only observed in multimodal imaging.<sup>18,23,119–123</sup>

Unintentional retinal displacement following retinal re-attachment with a PPV has been described anywhere from 45% to 72%.<sup>23</sup> In contrast, the PIVOT trial demonstrated that the retinal displacement induced by PR to those induced by PPV was significantly less.<sup>18</sup> There are very limited data regarding retinal displacement following SB. Lee et al<sup>119</sup> reported no retinal displacement in 9 eyes that underwent SB. Of these 9 eyes, 3 eyes had the macula involved. In contrast, displacement was observed in 72% (23/32) of eyes with foveal involved RRD and in 29% (5/17) of eyes with fovea spared RRD following PPV.<sup>119</sup>

Fundus autofluorescence (FAF) may be used to assess the degree of retinal displacement by comparing the hyper-FAF lines located superior and parallel to the retinal vessels.<sup>124</sup> The original position of retinal vessels prior to the RRD is most likely represented by the hyper-FAF lines. They have been named as retinal vessel printings or ghost vessels.<sup>119,122,123</sup> Some have suggested that immediate strict face-down positioning for a few hours may reduce the rate of retinal displacement following retinal re-attachment.<sup>123,125,126</sup> Silicone oil apparently causes less retinal displacement compared to gas.<sup>20,119,127,128</sup> This retinal displacement may account for the post-operative vertical metamorphopsia experienced by some patients. Muni et al<sup>24</sup> introduced the concept of photoreceptor integrity following retinal re-attachment. Eyes with retinal displacement are considered to have a low integrity retinal reattachment, whereas those eyes without retinal displacement have a high integrity retinal reattachment.

Ellipsoid zone (EZ) disruption, EZ-RPE thickness, external limiting membrane (ELM) disruption, outer retinal folds (ORF) and EZ hyporeflectivity on en face SD-OCT have all been associated with post-operative visual acuity.<sup>120,121,129–137</sup> ORF, unlike full thickness retinal folds, are not clinically visible and are only detected by OCT. ORF are protrusions of the photoreceptors that cause infolding of the ELM and EZ.<sup>121</sup> They were first described in 2006 using time domain OCT.<sup>136</sup> A post-hoc analysis from the PIVOT trial showed that the presence of ORF was associated with a poorer visual acuity at 12 months. Furthermore, there were more eyes in the PPV group than the PR group that developed ORF.<sup>121</sup> Similarly, PPV produces more post-operative EZ and ELM disruptions compared to PR.<sup>24</sup>

An intravitreal gas bubble exerts a buoyant force on the retina.<sup>19,22,127</sup> Once the detached retina comes into contact with the gas bubble, the subretinal fluid beneath the detached retina is displaced to regions away from the bubble. The retina in contact with the bubble is brought into contact with the RPE. The residual subretinal fluid is squeezed and pushed in a gravity-dependent fashion causing retinal stretching and displacement.

These findings have led these investigators to suggest that how one achieves surgical reattachment has implications for the post-operative functional outcomes. Fluid air exchange coupled to large intraocular gas tamponade may lead to higher rates of low integrity retinal reattachment compared to procedures where the RPE pump removes the subretinal fluid. A slower more physiologic reabsorption of subretinal fluid directed by the RPE may allow the photoreceptors to orient and align themselves correctly with the RPE. In contrast, fluid–air exchange or transscleral subretinal fluid drainage cause an abrupt contact between the photoreceptors and the RPE.<sup>22,24,137</sup> Based on these findings, Muni et al<sup>97,98</sup> have suggested modifying PPV by avoiding a fluid–air exchange. Following completion of PPV, they inject a small expansile gas bubble instead and let the RPE pump remove the subretinal fluid similar to a PR. Post-operative patients are positioned similar to PR. The breaks are treated intraoperatively with cryotherapy or alternatively with laser retinopexy post-operatively once the retina reattaches. In eyes with inferior breaks, a segmental buckle is added.<sup>97</sup>

#### **Conclusions and Future Directions**

In summary, the incidence of RRD is on the rise. There are several ways to repair an RRD including PR, PPV, SB or a combination of these techniques. Recent trends show that vitreoretinal surgeons prefer PPV over other techniques to repair most cases of RRD. A key advantage of PPV is the superior visualization of the entire retina in comparison to other techniques. Non-contact wide-angled visualization with chandelier assisted SB with either a microscope or a 3D head up system provides a superior retinal visualization than conventional SB with indirect ophthalmoscopy. This modification to conventional SB may be well suited for teaching new generations of aspiring vitreoretinal surgeons. Its functional and anatomic results compare favorably with conventional SB for primary uncomplicated primary RRD. It may help turn the tide against the declining use of SB.

Traditionally emphasis has been placed on single operation anatomic success rate as a measure of surgical success. Despite retinal re-attachment and excellent visual acuity, patients may be dissatisfied following retinal re-attachment surgery due to aniseikonia and vertical metamorphopsia. Both of these complaints appear to be caused by a low integrity retinal reattachment. How we achieve retinal re-attachment appears to influence photoreceptor re-alignment. PPV with fluid air exchange and full gas tamponade may not be the best way to re-attach the retina. Modifications to conventional PPV such as avoiding an air-fluid exchange and adding a segmental inferior buckle in eyes with inferior retinal tears and breaks have been suggested to avoid low integrity retinal re-attachment.

The theoretical concept of photoreceptor realignment following retinal reattachment was raised almost fifty years ago.<sup>137</sup> However, it was not until recently with the advent of multimodal imaging that it was tested and assessed in different scenarios including PPV with gas tamponade, PPV with silicone oil tamponade and PR.<sup>18–24</sup> Validation of these results by other researchers should be encouraged. Researchers interested in the subject should consider studying the effects of external trans-scleral drainage of subretinal fluid during SB on the integrity of retinal reattachment. A preliminary study suggests that retinal displacement is not a common occurrence following SB.<sup>26</sup> Further understanding of how a retina reattaches may lead to improved functional outcomes in patients with an RRD.

# Disclosure

Dr Lihteh Wu reports personal fees from Quantel Medical, Bayer, and Roche, outside the submitted work. The authors report no other conflicts of interest in this work.

# References

- 1. Li JQ, Welchowski T, Schmid M, et al. Incidence of rhegmatogenous retinal detachment in Europe A systematic review and meta-analysis. *Ophthalmologica*. 2019;242(2):81–86. doi:10.1159/000499489
- Mitry D, Charteris DG, Fleck BW, et al. The epidemiology of rhegmatogenous retinal detachment: geographical variation and clinical associations. Br J Ophthalmol. 2010;94(6):678–684. doi:10.1136/bjo.2009.157727
- 3. Nielsen BR, Alberti M, Bjerrum SS, la Cour M. The incidence of rhegmatogenous retinal detachment is increasing. *Acta Ophthalmol.* 2020;98 (6):603–606. doi:10.1111/aos.14380
- 4. Park JY, Byun SJ, Woo SJ, et al. Increasing trend in rhegmatogenous retinal detachment in Korea from 2004 to 2015. *BMC Ophthalmol.* 2021;21(1):406. doi:10.1186/s12886-021-02157-1
- van Leeuwen R, Haarman AEG, van de Put MAJ, et al. Association of rhegmatogenous retinal detachment incidence with myopia prevalence in the Netherlands. JAMA Ophthalmol. 2021;139(1):85–92. doi:10.1001/jamaophthalmol.2020.5114
- Achour H, Thomseth VM, Kvaloy JT, et al. Substantial increase in the incidence of rhegmatogenous retinal detachment in Western Norway over 20 years. Acta Ophthalmol. 2022. doi:10.1111/aos.15119
- 7. Huang CY, Mikowski M, Wu L. Pneumatic retinopexy: an update. Graefes Arch Clin Exp Ophthalmol. 2021:1–2. doi:10.1007/s00417-021-05448-x
- 8. Machemer R, Buettner H, Norton EW, Parel JM. Vitrectomy: a pars plana approach. Trans Am Acad Ophthalmol Otolaryngol. 1971;75 (4):813-820.
- 9. Kasner D, Miller GR, Taylor WH, et al. Surgical treatment of amyloidosis of the vitreous. *Trans Am Acad Ophthalmol Otolaryngol*. 1968;72 (3):410–418.
- Machemer R. A new concept for vitreous surgery. 2. Surgical technique and complications. Am J Ophthalmol. 1972;74(6):1022–1033. doi:10.1016/0002-9394(72)90719-2
- 11. Machemer R. A new concept for vitreous surgery. 7. Two instrument techniques in pars plana vitrectomy. Arch Ophthalmol. 1974;92 (5):407-412. doi:10.1001/archopht.1974.01010010419009
- 12. Machemer R. A new concept for vitreous surgery. 6. Anesthesia and improvements in surgical techniques. Arch Ophthalmol. 1974;92 (5):402-406. doi:10.1001/archopht.1974.01010010414008
- 13. Machemer R, Buettner H, Parel JM. Vitrectomy, a pars plana approach. Instrumentation. Mod Probl Ophthalmol. 1972;10:172-177.

- 14. Machemer R, Norton EW. Vitrectomy, a pars plana approach. II. Clinical experience. Mod Probl Ophthalmol. 1972;10:178-185.
- Machemer R, Norton EW. A new concept for vitreous surgery. 3. Indications and results. Am J Ophthalmol. 1972;74(6):1034–1056. doi:10.1016/0002-9394(72)90720-9
- Machemer R, Parel JM, Buettner H. A new concept for vitreous surgery. I. Instrumentation. Am J Ophthalmol. 1972;73(1):1–7. doi:10.1016/ 0002-9394(72)90295-4
- Ong SS, Ahmed I, Gonzales A, et al. Management of uncomplicated rhegmatogenous retinal detachments: a comparison of practice patterns and clinical outcomes in a real-world setting. *Eye*. 2022. doi:10.1038/s41433-022-02028-z
- Brosh K, Francisconi CLM, Qian J, et al. Retinal displacement following pneumatic retinopexy vs pars plana vitrectomy for rhegmatogenous retinal detachment. JAMA Ophthalmol. 2020;138(6):652–659. doi:10.1001/jamaophthalmol.2020.1046
- 19. Farahvash A, Marafon SB, Juncal VR, et al. Understanding the mechanism of retinal displacement following rhegmatogenous retinal detachment repair: a computer simulation model. *Acta Ophthalmol.* 2021. doi:10.1111/aos.15050
- Farahvash A, Marafon SB, Juncal VR, et al. Impact of tamponade agent on retinal displacement following pars plana vitrectomy for rhegmatogenous retinal detachment repair: a computer simulation model. Acta Ophthalmol. 2022. doi:10.1111/aos.15118
- Francisconi CLM, Marafon SB, Figueiredo NA, et al. Retinal displacement after pneumatic retinopexy versus vitrectomy for rhegmatogenous retinal detachment (ALIGN). *Ophthalmology*. 2021:129(4):458–461.
- 22. Lee WW, Ramachandran A, Hamli H, et al. Immediate subretinal fluid displacement from the buoyant force of a small gas bubble in pneumatic retinopexy: insights into the potential mechanism of retinal displacement following retinal detachment repair. *Retin Cases Brief Rep.* 2021. doi:10.1097/ICB.000000000001187
- 23. Mason RH, Minaker SA, Marafon SB, et al. Retinal displacement following rhegmatogenous retinal detachment: a systematic review and meta-analysis. *Surv Ophthalmol*. 2022;67(4):950–964. doi:10.1016/j.survophthal.2022.01.002
- 24. Muni RH, Felfeli T, Sadda SR, et al. Postoperative photoreceptor integrity following pneumatic retinopexy vs pars plana vitrectomy for retinal detachment repair: a post hoc optical coherence tomography analysis from the pneumatic retinopexy versus vitrectomy for the management of primary rhegmatogenous retinal detachment outcomes randomized trial. *JAMA Ophthalmol.* 2021;139(6):620–627. doi:10.1001/jamaophthalmol.2021.0803
- Muni RH, Francisconi CLM, Felfeli T, et al. Vision-Related Functioning in Patients Undergoing pneumatic retinopexy vs vitrectomy for primary rhegmatogenous retinal detachment: a post hoc exploratory analysis of the PIVOT randomized clinical trial. *JAMA Ophthalmol.* 2020;138(8):826–833. doi:10.1001/jamaophthalmol.2020.2007
- Rohowetz LJ, Shaheen AR, Russell JF, et al. Evaluation of retinal displacement following primary scleral buckling for macula-involving rhegmatogenous retinal detachment. *Retina*. 2022. doi:10.1097/IAE.00000000003499
- Chong DY, Fuller DG. The declining use of scleral buckling with vitrectomy for primary retinal detachments. Arch Ophthalmol. 2010;128 (9):1206–1207. doi:10.1001/archophthalmol.2010.190
- Starr MR, Hsu J, Yonekawa Y, et al. Surgical techniques for primary rhegmatogenous retinal detachments between surgeons with high versus low single surgery success rates. Acta Ophthalmol. 2021;99(8):e1501–e8. doi:10.1111/aos.14821
- Machemer R. The importance of fluid absorption, traction, intraocular currents, and chorioretinal scars in the therapy of rhegmatogenous retinal detachments. XLI Edward Jackson memorial lecture. Am J Ophthalmol. 1984;98(6):681–693. doi:10.1016/0002-9394(84)90682-2
- Wong D, Chan YK, Bek T, et al. Intraocular currents, Bernoulli's principle and non-drainage scleral buckling for rhegmatogenous retinal detachment. *Eye*. 2018;32(2):213–221. doi:10.1038/eye.2017.312
- 31. Gonin J. Le Décollement de la Rétine. Pathogenié. Traitement. Lausanne: Librairie Payot & Cia Lausanne; 1934.
- 32. Vail DT. An inquiry into results of the established treatment of detachment of the retina and a new theory. Trans Am Acad Ophthalmol Otolaryngol. 1912;17:29.
- 33. Report of committee on detachment of the retina. Trans Ophthalmol Soc UK. 1916;36:352.
- 34. Wolfensberger TJ. Jules Gonin. Pioneer of retinal detachment surgery. Indian J Ophthalmol. 2003;51(4):303-308.
- Gloor BP, Marmor MF. Controversy over the etiology and therapy of retinal detachment: the struggles of Jules Gonin. Surv Ophthalmol. 2013;58(2):184–195. doi:10.1016/j.survophthal.2012.09.002
- Polkinghorne PJ. One hundred years of retinal detachment surgery. Br J Ophthalmol. 2016;100(10):1309–1311. doi:10.1136/bjophthalmol-2016-309113
- 37. Larsson S. Electro-endothermy in detachment of the retina. Arch Ophthalmol. 1932;7(5):661-680. doi:10.1001/archopht.1932.00820120011001
- 38. Pischel DK. Diathermy operation for retinal detachment; comparative results of different types of electrodes. *Trans Am Ophthalmol Soc*. 1944;42:543–567.
- 39. Wilkinson CP, Rice TA. History of retinal detachment surgery. In: Michels Retinal Detachment. 2nd ed. St Louis, MO, USA: Mosby; 1997.
- 40. Jess A. Temporare Skleraleindellung als Hilfsmittel bei der Operation der Neetzhautablösung. Klin Monatsbl Augenheillkd. 1937;99:318.
- 41. Custodis E. Die Behandlung der Netzhautablösung durch umschriebene Diathermiekoagulation und einer mittels Plombenaufnähung erzeugten Eindellung der Sklera im Bereich des Risses. [Treatment of retinal detachment by circumscribed diathermy coagulation and indentation of the sclera in the area of the tear]. *Klin Monatsbl Augenheillkd*. 1956;129:476–495.
- Schepens CL, Okamura ID, Brockhurst RJ. The scleral buckling procedures. I. Surgical techniques and management. AMA Arch Ophthalmol. 1957;58(6):797–811. doi:10.1001/archopht.1957.00940010819003
- Lincoff HA, Baras I, McLean J. Modifications to the custodis procedure for retinal detachment. Arch Ophthalmol. 1965;73(2):160–163. doi:10.1001/archopht.1965.00970030162004
- 44. Rezaei KA, Abrams GW. The history of retinal detachment surgery. In: Kreissig I, editor. *Primary Retinal Detachment: Options for Repair*. Berlin, Heidelberg: Springer Berlin Heidelberg; 2005.
- Lincoff H, Kreissig I. The treatment of retinal detachment without drainage of subretinal fluid. (Modifications of the Custodis procedure. VI). Trans Am Acad Ophthalmol Otolaryngol. 1972;76(5):1121–1133.
- 46. Lincoff HA, Nano H. A new needle for scleral surgery. Am J Ophthalmol. 1965;60(1):146-148. doi:10.1016/0002-9394(65)92414-1
- 47. Lincoff H, Gieser R. Finding the retinal hole. Arch Ophthalmol. 1971;85(5):565-569. doi:10.1001/archopht.1971.00990050567007
- 48. Bonnet M. Microsurgery for retinal detachment repair. Dev Ophthalmol. 1987;14:5-10.

- Nawrocki J, Michalewska Z, Michalewski J. Optic Fibre Free Intravitreal Surgical System (OFFISS) in retinal detachment surgery. *Ophthalmic Surg Lasers Imaging*. 2008;39(6):466–470. doi:10.3928/15428877-20081101-10
- Aras C, Ucar D, Koytak A, Yetik H. Scleral buckling with a non-contact wide-angle viewing system. *Ophthalmologica*. 2012;227(2):107–110. doi:10.1159/000333101
- 51. Chalam KV, Shah VA. Optics of wide-angle panoramic viewing system-assisted vitreous surgery. Surv Ophthalmol. 2004;49(4):437–445. doi:10.1016/j.survophthal.2004.04.010
- Nagpal M, Bhardwaj S, Mehrotra N. Scleral buckling for rhegmatogenous retinal detachment using vitrectomy-based visualization systems and chandelier illumination. Asia Pac J Ophthalmol. 2013;2(3):165–168. doi:10.1097/APO.0b013e3182929b75
- 53. Roca JA, Maia M, da Cruz NFS, et al. Non-contact wide-angled visualization with chandelier-assisted scleral buckling for primary uncomplicated rhegmatogenous retinal detachment. *Graefes Arch Clin Exp Ophthalmol.* 2020;258(9):1857–1861. doi:10.1007/s00417-020-04737-1
- 54. Hu Y, Si S, Xu K, et al. Outcomes of scleral buckling using chandelier endoillumination. Acta Ophthalmol. 2017;95(6):591-594. doi:10.1111/ aos.13326
- 55. Imai H, Tagami M, Azumi A. Scleral buckling for primary rhegmatogenous retinal detachment using noncontact wide-angle viewing system with a cannula-based 25 G chandelier endoilluminator. *Clin Ophthalmol.* 2015;9:2103–2107. doi:10.2147/OPTH.S91339
- Jeon GS, Han JR. Effectiveness of scleral buckling with a wide-field surgical microscope and chandelier illumination in retinal detachment repair. Ophthalmologica. 2019;242(1):31–37. doi:10.1159/000496165
- Kita M, Kusaka M, Yamada H, Hama S. Updated chandelier illumination-assisted scleral buckling using 3D visualization system. *Clin Ophthalmol.* 2019;13:1743–1748. doi:10.2147/OPTH.S218975
- Narayanan R, Tyagi M, Hussein A, et al. Scleral buckling with wide-angled endoillumination as a surgical educational tool. *Retina*. 2016;36 (4):830–833. doi:10.1097/IAE.00000000000792
- Nossair AA, Ewais WA, Eissa SA. Chandelier-assisted scleral buckling using wide angle viewing contact lens for pseudophakic retinal detachment repair. Int J Ophthalmol. 2019;12(4):627–633. doi:10.18240/ijo.2019.04.17
- 60. Seider MI, Nomides RE, Hahn P, et al. Scleral buckling with chandelier illumination. J Ophthalmic Vis Res. 2016;11(3):304–309. doi:10.4103/2008-322X.188402
- 61. Tomita Y, Kurihara T, Uchida A, et al. Wide-angle viewing system versus conventional indirect ophthalmoscopy for scleral buckling. *Sci Rep.* 2015;5(1):13256. doi:10.1038/srep13256
- 62. Cohen E, Rosenblatt A, Bornstein S, et al. Wide-angled endoillumination vs traditional scleral buckling surgery for retinal detachment a comparative study. *Clin Ophthalmol.* 2019;13:287–293. doi:10.2147/OPTH.S182751
- Caporossi T, Finocchio L, Barca F, et al. Scleral buckling for primary rhegmatogenous retinal detachment using a noncontact wide-angle viewing system with a cannula-based 27-G Chandelier endoilluminator. *Retina*. 2019;39(Suppl 1):S144–S50. doi:10.1097/ IAE.000000000001891
- 64. Li XJ, Yang XP, Lyu XB. Comparison of scleral buckling using wide-angle viewing systems and indirect ophthalmoscope for rhegmatogenous retinal detachment. *Int J Ophthalmol.* 2016;9(9):1310–1314. doi:10.18240/ijo.2016.09.13
- 65. Zhao T, Yan Y, Chen Y, et al. Endo-illumination-aided scleral buckling combined with intravitreal injection of hyaluronate for treatment of rhegmatogenous retinal detachment. *Ophthalmologica*. 2020;243(4):316–322. doi:10.1159/000504714
- 66. Albalkini AS, Abdullatif AM, Albalkini MS, et al. Chandelier-assisted versus standard scleral buckling for primary rhegmatogenous retinal detachment: a randomized clinical study. *Retina*. 2022. doi:10.1097/IAE.00000000003519
- Bawankule PK, Narnaware SH, Chakraborty M, et al. Digitally assisted three-dimensional surgery beyond vitreous. Indian J Ophthalmol. 2021;69(7):1793–1800. doi:10.4103/ijo.IJO\_3111\_20
- La Spina C, Del Turco C, Bogetto C, et al. Wide-angle 3D viewing system with valved trocar applied to chandelier-assisted scleral buckling. Eur J Ophthalmol. 2021;31(2):804–806. doi:10.1177/1120672120945091
- 69. Zhang Z, Wang L, Wei Y, et al. The preliminary experiences with three-dimensional heads-up display viewing system for vitreoretinal surgery under various status. *Curr Eye Res.* 2019;44(1):102–109. doi:10.1080/02713683.2018.1526305
- Eckardt C, Paulo EB. Heads-up surgery for vitreoretinal procedures: an experimental and clinical study. *Retina*. 2016;36(1):137–147. doi:10.1097/IAE.000000000000689
- Freeman WR, Chen KC, Ho J, et al. Resolution, depth of field, and physician satisfaction during digitally assisted vitreoretinal surgery. *Retina*. 2019;39(9):1768–1771. doi:10.1097/IAE.0000000002236
- AlAkeely AG, Alageely A, Alageely O. Heads up sutureless chandelier assisted scleral buckle. Am J Ophthalmol Case Rep. 2020;20:100900. doi:10.1016/j.ajoc.2020.100900
- 73. Michels RG. Scleral buckling methods for rhegmatogenous retinal detachment. *Retina*. 1986;6(1):1–49. doi:10.1097/00006982-198600610-00002
- 74. Yannuzzi NA, Patel NA, Berrocal AM, Sridhar J. Encircling scleral buckle with chandelier endoillumination and endolaser for repair of rhegmatogenous retinal detachment. *Clin Ophthalmol.* 2020;14:609–612. doi:10.2147/OPTH.S238241
- 75. Lincoff H. The rationale for radial buckling. Mod Probl Ophthalmol. 1974;12:484-491.
- Lincoff H. Radial buckling in the repair of retinal detachment. Int Ophthalmol Clin. 1976;16(1):127–134. doi:10.1097/00004397-197601610-00012
- 77. Lincoff H, Kreissig I. Advantages of radial buckling. Am J Ophthalmol. 1975;79(6):955-957. doi:10.1016/0002-9394(75)90677-7
- Kreissig I, Simader E, Fahle M, Lincoff H. Visual acuity after segmental buckling and non-drainage: a 15-year follow-up. Eur J Ophthalmol. 1995;5(4):240–246. doi:10.1177/112067219500500408
- 79. Norton EW. Retinal detachment in Aphakia. Am J Ophthalmol. 1964;58:111-124. doi:10.1016/0002-9394(64)90600-2
- Ankamah E, Siemerink MJ, Polkinghorne PJ, et al. Internal drainage of subretinal fluid during chandelier-assisted scleral buckling. *Retin Cases Brief Rep.* 2022;16(1):77–80. doi:10.1097/ICB.0000000000921
- Hammer ME, Burch TG, Rinder D. Viscosity of subretinal fluid and its clinical correlations. *Retina*. 1986;6(4):234–238. doi:10.1097/00006982-198606040-00008

- Hilton GF, Grizzard WS, Avins LR, Heilbron DC. The drainage of subretinal fluid: a randomized controlled clinical trial. *Retina*. 1981;1 (4):271–280. doi:10.1097/00006982-198101040-00002
- 83. Wilkinson CP, Bradford RH Jr. Complications of draining subretinal fluid. Retina. 1984;4(1):1-4. doi:10.1097/00006982-198400410-00001
- Okamura JD, Schepens CL, Brockhurst RJ, et al. Scleral buckling procedures. IX. Complications during operation. Arch Ophthalmol. 1966;75 (5):615–625. doi:10.1001/archopht.1966.00970050617006
- English JF, Barry R, Essex RW. Postoperative endophthalmitis following chandelier-assisted scleral buckle for primary repair of rhegmatogenous retinal detachment. Acta Ophthalmol. 2019;97(1):e130–e1. doi:10.1111/aos.13764
- Sakono T, Otsuka H, Shiihara H, et al. Acute bacterial endophthalmitis after scleral buckling surgery with chandelier endoillumination. Am J Ophthalmol Case Rep. 2017;8:7–10. doi:10.1016/j.ajoc.2017.07.007
- Papakostas TD, Vavvas D. Postoperative complications of scleral buckling. Semin Ophthalmol. 2018;33(1):70–74. doi:10.1080/ 08820538.2017.1353816
- Velez FG. A 2020 update on 20/20 X 2 diplopia after ocular surgery: strabismus following retinal detachment surgery. J Binocul Vis Ocul Motil. 2021;71(4):132–137.
- Ung T, Comer MB, Ang AJ, et al. Clinical features and surgical management of retinal detachment secondary to round retinal holes. *Eye*. 2005;19(6):665–669. doi:10.1038/sj.eye.6701618
- Kennedy CJ, Parker CE, McAllister IL. Retinal detachment caused by retinal dialysis. Aust N Z J Ophthalmol. 1997;25(1):25–30. doi:10.1111/ j.1442-9071.1997.tb01271.x
- 91. Kinyoun JL, Knobloch WH. Idiopathic retinal dialysis. Retina. 1984;4(1):9-14. doi:10.1097/00006982-198400410-00003
- 92. Hollander DA, Irvine AR, Poothullil AM, Bhisitkul RB. Distinguishing features of nontraumatic and traumatic retinal dialyses. *Retina*. 2004;24 (5):669–675.
- 93. Smiddy WE, Green WR. Retinal dialysis: pathology and pathogenesis. Retina. 1982;2(2):94-116. doi:10.1097/00006982-198200220-00007
- Chang JS, Marra K, Flynn HW Jr., et al. Scleral buckling in the treatment of retinal detachment due to retinal dialysis. *Ophthalmic Surg Lasers Imaging Retina*. 2016;47(4):336–340. doi:10.3928/23258160-20160324-06
- Qiang Kwong T, Shunmugam M, Williamson TH. Characteristics of rhegmatogenous retinal detachments secondary to retinal dialyses. Can J Ophthalmol. 2014;49(2):196–199. doi:10.1016/j.jcjo.2013.12.013
- 96. Jan S, Hussain Z, Khan U, et al. Retinal detachment due to retinal dialysis: surgical outcome after scleral buckling. *Asia Pac J Ophthalmol.* 2015;4(5):259–262. doi:10.1097/APO.0000000000084
- 97. Muni RH, Bansal A, Lee WW, Escaf LC. Minimal gas vitrectomy with scleral buckle to minimize retinal displacement in rhegmatogenous retinal detachment with inferior breaks. *Retin Cases Brief Rep.* 2021. doi:10.1097/ICB.00000000001174
- 98. Muni RH, Felfeli T, Figueiredo N, et al. Minimal gas vitrectomy technique for reducing risk of retinal displacement following rhegmatogenous retinal detachment repair. *Retin Cases Brief Rep.* 2020. doi:10.1097/ICB.00000000001076
- Popovic MM, Muni RH, Nichani P, Kertes PJ. Pars plana vitrectomy, scleral buckle, and pneumatic retinopexy for the management of rhegmatogenous retinal detachment: a meta-analysis. Surv Ophthalmol. 2022;67(1):184–196. doi:10.1016/j.survophthal.2021.05.008
- 100. Dhoot AS, Popovic MM, Nichani PAH, et al. Pars plana vitrectomy versus scleral buckle: a comprehensive meta-analysis of 15,947 eyes. *Surv Ophthalmol*. 2021;67(4):932–949. doi:10.1016/j.survophthal.2021.12.005
- 101. Eshtiaghi A, Dhoot AS, Mihalache A, et al. Pars plana vitrectomy with and without supplemental scleral buckle for the repair of rhegmatogenous retinal detachment: a meta-analysis. *Ophthalmol Retina*. 2022. doi:10.1016/j.oret.2022.02.009
- 102. Sena DF, Kilian R, Liu SH, et al. Pneumatic retinopexy versus scleral buckle for repairing simple rhegmatogenous retinal detachments. *Cochrane Database Syst Rev.* 2021:11):CD008350.
- 103. Reeves MR, Afshar AR, Pershing S. Need for retinal detachment reoperation based on primary repair method among commercially insured patients, 2003–2016. *Am J Ophthalmol*. 2021;229:71–81. doi:10.1016/j.ajo.2021.04.007
- 104. Committee TAoUPoOAfc. Surgical retinal fellow volume registry; 2021.
- 105. Joseph DP, Ryan EH, Ryan CM, et al. Primary retinal detachment outcomes study: pseudophakic retinal detachment outcomes: primary retinal detachment outcomes study report number 3. *Ophthalmology*. 2020;127(11):1507–1514. doi:10.1016/j.ophtha.2020.05.005
- 106. Ryan EH, Ryan CM, Forbes NJ, et al. Primary retinal detachment outcomes study report number 2: phakic retinal detachment outcomes. Ophthalmology. 2020;127(8):1077–1085. doi:10.1016/j.ophtha.2020.03.007
- 107. Hillier RJ, Felfeli T, Berger AR, et al. The pneumatic retinopexy versus vitrectomy for the management of primary rhegmatogenous retinal detachment outcomes randomized trial (PIVOT). *Ophthalmology*. 2019;126(4):531–539. doi:10.1016/j.ophtha.2018.11.014
- Muni RH, Minaker SA, Mason RH, et al. Novel classification system for management of rhegmatogenous retinal detachment with minimally invasive detachment surgery: a network meta-analysis of randomized trials focused on patient-centred outcomes. Can J Ophthalmol. 2021. doi:10.1016/j.jcjo.2021.10.002
- Ng H, Vermeer KA, van Meurs JC, La Heij EC. Visual acuity inadequately reflects vision-related quality of life in patients after macula-off retinal detachment surgery. *Invest Ophthalmol Vis Sci.* 2020;61(10):34. doi:10.1167/iovs.61.10.34
- 110. Okamoto F, Sugiura Y, Okamoto Y, et al. Aniseikonia and foveal microstructure after retinal detachment surgery. *Invest Ophthalmol Vis Sci.* 2014;55(8):4880. doi:10.1167/iovs.14-14618
- 111. Murakami T, Okamoto F, Sugiura Y, et al. Changes in aniseikonia and influencing-factors following successful macula-off retinal detachment surgery. Sci Rep. 2019;9(1):11588. doi:10.1038/s41598-019-48112-5
- 112. Fukuyama H, Ishikawa H, Komuku Y, et al. Comparative analysis of metamorphopsia and aniseikonia after vitrectomy for epiretinal membrane, macular hole, or rhegmatogenous retinal detachment. *PLoS One*. 2020;15(5):e0232758. doi:10.1371/journal.pone.0232758
- 113. van de Put MA, Vehof J, Hooymans JM, Los LI. Postoperative metamorphopsia in macula-off rhegmatogenous retinal detachment: associations with visual function, vision related quality of life, and optical coherence tomography findings. *PLoS One*. 2015;10(4):e0120543. doi:10.1371/journal.pone.0120543
- 114. Lina G, Xuemin Q, Qinmei W, Lijun S. Vision-related quality of life, metamorphopsia, and stereopsis after successful surgery for rhegmatogenous retinal detachment. *Eye*. 2016;30(1):40–45. doi:10.1038/eye.2015.171
- 115. Okamoto F, Sugiura Y, Okamoto Y, et al. Metamorphopsia and optical coherence tomography findings after rhegmatogenous retinal detachment surgery. *Am J Ophthalmol*. 2014;157(1):214–20 e1. doi:10.1016/j.ajo.2013.08.007

- 116. Zhou C, Lin Q, Chen F. Prevalence and predictors of metamorphopsia after successful rhegmatogenous retinal detachment surgery: a cross-sectional, comparative study. *Br J Ophthalmol*. 2017;101(6):725–729. doi:10.1136/bjophthalmol-2016-309097
- 117. Okuda T, Higashide T, Sugiyama K. Metamorphopsia and outer retinal morphologic changes after successful vitrectomy surgery for macula-off rhegmatogenous retinal detachment. *Retina*. 2018;38(1):148–154. doi:10.1097/IAE.000000000001510
- Saleh M, Gauthier AS, Delbosc B, Castelbou M. Impact of metamorphopsia on quality of life after successful retinal detachment surgery. *Ophthalmologica*. 2018;240(3):121–128. doi:10.1159/000486164
- 119. Lee E, Williamson TH, Hysi P, et al. Macular displacement following rhegmatogenous retinal detachment repair. *Br J Ophthalmol.* 2013;97 (10):1297–1302. doi:10.1136/bjophthalmol-2013-303637
- 120. Figueiredo N, Sarraf D, Gunnemann F, et al. Longitudinal assessment of ellipsoid zone recovery using en face optical coherence tomography after retinal detachment repair. Am J Ophthalmol. 2021;236:212–220. doi:10.1016/j.ajo.2021.10.012
- 121. Lee WW, Bansal A, Sadda SR, et al. Outer retinal folds after pars plana vitrectomy vs. pneumatic retinopexy for retinal detachment repair: post hoc analysis from PIVOT. *Ophthalmol Retina*. 2021;6(3):234–242. doi:10.1016/j.oret.2021.09.001
- 122. Dell'Omo R, Mura M, Lesnik Oberstein SY, et al. Early simultaneous fundus autofluorescence and optical coherence tomography features after pars plana vitrectomy for primary rhegmatogenous retinal detachment. *Retina*. 2012;32(4):719–728. doi:10.1097/IAE.0b013e31822c293e
- 123. Casswell EJ, Yorston D, Lee E, et al. Effect of face-down positioning vs support-the-break positioning after macula-involving retinal detachment repair: the PostRD randomized clinical trial. JAMA Ophthalmol. 2020;138(6):634–642. doi:10.1001/jamaophthalmol.2020.0997
- 124. Shiragami C, Shiraga F, Yamaji H, et al. Unintentional displacement of the retina after standard vitrectomy for rhegmatogenous retinal detachment. *Ophthalmology*. 2010;117(1):86–92 e1. doi:10.1016/j.ophtha.2009.06.025
- 125. dell'Omo R, Semeraro F, Guerra G, et al. Short-time prone posturing is well-tolerated and reduces the rate of unintentional retinal displacement in elderly patients operated on for retinal detachment. *BMC Surg.* 2013;13(Suppl 2):S55. doi:10.1186/1471-2482-13-S2-S55
- 126. Shiragami C, Fukuda K, Yamaji H, et al. A method to decrease the frequency of unintentional slippage after vitrectomy for rhegmatogenous retinal detachment. *Retina*. 2015;35(4):758–763. doi:10.1097/IAE.0000000000383
- 127. dell'Omo R, Scupola A, Viggiano D, et al. Incidence and factors influencing retinal displacement in eyes treated for rhegmatogenous retinal detachment with vitrectomy and gas or silicone oil. *Invest Ophthalmol Vis Sci.* 2017;58(6):BIO191–BIO9. doi:10.1167/iovs.17-21466
- 128. Codenotti M, Fogliato G, Iuliano L, et al. Influence of intraocular tamponade on unintentional retinal displacement after vitrectomy for rhegmatogenous retinal detachment. *Retina*. 2013;33(2):349–355. doi:10.1097/IAE.0b013e318263d180
- Schocket LS, Witkin AJ, Fujimoto JG, et al. Ultrahigh-resolution optical coherence tomography in patients with decreased visual acuity after retinal detachment repair. Ophthalmology. 2006;113(4):666–672. doi:10.1016/j.ophtha.2006.01.003
- Smith AJ, Telander DG, Zawadzki RJ, et al. High-resolution Fourier-domain optical coherence tomography and microperimetric findings after macula-off retinal detachment repair. *Ophthalmology*. 2008;115(11):1923–1929. doi:10.1016/j.ophtha.2008.05.025
- 131. Nakanishi H, Hangai M, Unoki N, et al. Spectral-domain optical coherence tomography imaging of the detached macula in rhegmatogenous retinal detachment. *Retina*. 2009;29(2):232–242. doi:10.1097/IAE.0b013e31818bcd30
- 132. Lai WW, Leung GY, Chan CW, et al. Simultaneous spectral domain OCT and fundus autofluorescence imaging of the macula and microperimetric correspondence after successful repair of rhegmatogenous retinal detachment. *Br J Ophthalmol.* 2010;94(3):311–318. doi:10.1136/ bjo.2009.163584
- 133. Gharbiya M, Grandinetti F, Scavella V, et al. Correlation between spectral-domain optical coherence tomography findings and visual outcome after primary rhegmatogenous retinal detachment repair. *Retina*. 2012;32(1):43–53. doi:10.1097/IAE.0b013e3182180114
- 134. Kobayashi M, Iwase T, Yamamoto K, et al. Association between photoreceptor regeneration and visual acuity following surgery for rhegmatogenous retinal detachment. *Invest Ophthalmol Vis Sci.* 2016;57(3):889–898. doi:10.1167/iovs.15-18403
- 135. Abraham JR, Srivastava SK, Reese JL, Ehlers JP. Intraoperative OCT features and postoperative ellipsoid mapping in primary macula-involving retinal detachments from the PIONEER study. *Ophthalmol Retina*. 2019;3(3):252–257. doi:10.1016/j.oret.2018.10.006
- 136. Benson SE, Schlottmann PG, Bunce C, et al. Optical coherence tomography analysis of the macula after vitrectomy surgery for retinal detachment. *Ophthalmology*. 2006;113(7):1179–1183. doi:10.1016/j.ophtha.2006.01.039
- 137. Enoch JM, Van Loo JA Jr., Okun E. Realignment of photoreceptors disturbed in orientation secondary to retinal detachment. *Invest Ophthalmol*. 1973;12(11):849–853.

#### **Clinical Ophthalmology**

#### **Dove**press

Publish your work in this journal

Clinical Ophthalmology is an international, peer-reviewed journal covering all subspecialties within ophthalmology. Key topics include: Optometry; Visual science; Pharmacology and drug therapy in eye diseases; Basic Sciences; Primary and Secondary eye care; Patient Safety and Quality of Care Improvements. This journal is indexed on PubMed Central and CAS, and is the official journal of The Society of Clinical Ophthalmology (SCO). The manuscript management system is completely online and includes a very quick and fair peer-review system, which is all easy to use. Visit http://www. dovepress.com/testimonials.php to read real quotes from published authors.

Submit your manuscript here: https://www.dovepress.com/clinical-ophthalmology-journal