Preferences and Trends in Management of Rhegmatogenous Retinal Detachment in Pakistan

Muhammad Amer Awan\(^1\), Javeria Muid\(^2\)

\(^1\)Department of Ophthalmology, Shifa International Hospital H-8/4 Islamabad  
\(^2\)Royal Victoria Eye and Ear Hospital, Dublin Ireland

**ABSTRACT**

**Purpose:** To report the preferences and trends in managing Rhegmatogenous retinal detachment (RRD) in Pakistan.

**Study Design:** Cross sectional survey.

**Place and Duration of Study:** Shifa International Hospital, Islamabad, from December 2018 to January 2019.

**Method:** An online survey was conducted in which the practicing vitreoretinal (VR) surgeons, who were registered with vitreoretinal society of Pakistan were included. They were asked to respond to 10 questions to assess their practice and management strategies in treating RRD. The survey included general questions regarding their primary practice, preference of anaesthesia and type of vitrectomy machine they used and specific questions consisting of different scenarios of RRD.

**Results:** Fifty-two VR surgeons of Pakistan responded to this survey. Most of the VR surgeons belonged to Punjab (56%) followed by Sindh (25%). Regarding their primary practice setting 50% of VR surgeons worked both in government and private practice, 30% practiced in academic/university hospital and 20% of them had only private practice. Seventy percent of VR surgeons in Pakistan preferred local anaesthesia. In non-posterior vitreous detachment (PVD) RRD, majority (69%) performed segmental buckling (SB) with or without encirclement. In pseudophakic superior macula on RRD with a single retinal tear 50% preferred pars plana vitrectomy (PPV) followed by SB in 25% and pneumatic retinopexy in 18%. In inferior macula off RRD with a retinal tear at 7 o’clock position, 56% of the VR surgeons performed PPV alone or combined with SB.

**Conclusion:** There is an increased trend towards PPV as a primary procedure for RRD in Pakistani VR surgeons. Local anaesthesia is the preferred anaesthesia.

**Key Words:** Rhegmatogenous retinal detachment, Retinal break, Pars Plana Vitrectomy, Pneumatic Retinopexy.

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INTRODUCTION

Rhegmatogenous retinal detachment (RRD) is a sight threatening retinal condition that requires urgent management and can lead to blindness if left untreated.\(^{1,2}\) Prevalence of RRD is from 6.3 to 17.9 per 100,000 people per year and has a lifetime risk of 0.06% approximately.\(^{3,4}\) There are various conditions that can lead to rhegmatogenous retinal detachment such as, tractional force of posterior vitreous detachment (PVD) that produces a retinal tear, allowing the fluid to access the sub retinal space through the break.\(^{5}\) Various predisposing factors are increasing age, previous cataract surgery, diabetes,
blunt ocular trauma and myopia. The main aim of treatment is to identify the retinal breaks, seal them (with laser photocoagulation/cryopexy) and release any traction on the edges of the breaks. Various treatment modalities are available for this purpose for example, pneumatic retinopexy (PR), scleral buckle (SB), pars plana vitrectomy (PPV) and combined SB and PPV. These approaches are used throughout the world with the primary success rate of around 90%. PPV is reported to be the most common method of RRD repair. A study showed the primary reattachment rate of 95.6% with 27g PPV for primary RRD.

The purpose of this survey was to report the current trends and preferences in managing different types of RRD in Pakistan. We also aim to compare our national management trends with international standards.

METHODOLOGY
Institutional review board and ethics committee at Shifa Tameer-e-Millat University and Shifa International Hospital approved this study and the study was performed in accordance with the relevant guidelines and regulation.

This was an online cross-sectional survey that involved the vitreo-retinal (VR) surgeons of Pakistan. Duration of the survey was one month from 16th December 2018 to 15th January 2019. The practicing vitreoretinal (VR) surgeons, who were registered with vitreoretinal society of Pakistan were included. They were asked to respond to 10 questions to assess their practice and management strategies in treating RRD. The survey included general questions regarding their primary practice, preference of anaesthesia and type of vitrectomy machine they used and specific questions consisting of different scenarios of RRD and VR surgeons were asked to give their opinions in that specific scenario. The data was collected and analyzed using Microsoft excel version 2016. Qualitative variables were presented as frequency and percentages.

RESULTS
Sixty-two VR surgeons responded to the survey questionnaire in the specified time from different areas of Pakistan. Fifty-six percent VR surgeons (34 of 62) who responded to the survey belonged to Punjab, followed by Sindh with 25% (15 of 62) and Islamabad with 10% (6 of 62). Regarding their primary practice setting, half of the VR surgeons worked in both government and private practice, one third (18 of 62) practiced in academic/university hospitals while, one fifth of them (13 of 62) had only private practice. Furthermore, most of the surgeons preferred to perform RD surgery in local anaesthesia (70%). Preferences about the type of vitrectomy machine being used by most of the surgeons revealed that Constellation by Alcon was the most popular choice (43%), being used by 27 surgeons, followed by DORC Eva & Associate in 12 out of 62 (28%) VR surgeons in Pakistan.

When asked about the preferences of procedure in different types of RRDs. Graph 1 shows the preferred choice of procedure in a 25 years old male patient with non-PVD, macula on RD, with multiple retinal holes anterior to equator in supero-temporal quadrant. Segmental buckling was the preferred choice.

Second scenario included a patient with superior pseudophakic macula-on RD with a single retinal tear at 10 o’ clock anterior to equator, in 65 years old female with -2.5 myopia. Graph 2 shows the response preference.

Third scenario was about the inferior macula-off RRD with a retinal tear at 7 O’clock in a 55-year old male. This question showed interestingly different results with no single popular choice by the VR surgeons. Graph 3.
DISCUSSION

In this study, we described the recent preferences and trends in the management of RRD in Pakistan. PPV is becoming the most popular choice to treat different types of RRD throughout Pakistan as well as internationally. It has gained worldwide popularity due to variety of reasons. Recent developments and advancements in mechanical and technical fields such as micro incision vitrectomy systems, high speed cutters, wide angle viewing systems and utilization of perfluorocarbon liquids led to better visibility and fewer complications in retinal reattachment surgery in comparison to the past decade. In modern training programs retinal surgeons are getting more exposure to PPV that has made them more comfortable with PPV than SB. On the other hand, the indications for PPV have been expanded to include spectrum of vitreo retinal diseases such as macular hole, epiretinal membrane and diabetic retinopathy whereas SB is only performed in RRD.

The appropriate treatment depends upon various factors such as: age of the patient, presence of PVD, complexity of detachment, whether breaks are anterior or posterior and surgeon’s preference as well. In simple detachment SB, PR and PPV are options depending on PVD and complex detachments require internal surgical approach. A study in US, in which 12779 patients of RRD were evaluated, it was found that treatment approaches were not only decided on the basis of patient-level characteristics but physician variations also made a huge difference. Geographical variations least affected the management approach. In 2012 US Medicare survey showed that 74%, 11% and 15% of primary RRD were repaired by PPV, SB and PR respectively. The preferences and trends (PAT) survey of 2015 showed that 67% of the vitreoretinal surgeons placed SB in 11% of RRDs, while 24% placed SB in 41% RRDs. Fischer et al. did a survey in August 2018 and showed that the surgeons were less willing to perform SB when multiple co-factors were present. For example, if two adjacent retinal breaks were present which could still be treated with SB only approximately 57% would perform SB while the rest would simply go for PPV. They also compared their results with a survey done in 2001 which showed that there was a marked increase in trend towards PPV even in pseudophakic eyes.

We also compared our results with the international studies. Regarding superior RRD, in

The results also showed that the trend of performing SB has decreased as 75% of the respondents were doing scleral buckling in only 11-20% of their patients with RRD. While 18% surgeons performed this procedure in 21-40% of their patients. Preferred choice of tamponade in PPV for RRD with retinal tear in superior half was gas, being chosen by 60% VR surgeons (26% SF6, 26%C3F8 and 8% C2F6) and 30% used 1000 centistokes silicone oil. In RRD with breaks in inferior half, 74% preferred silicone oil (1000 centistokes, 5000 centistokes or Densiron) and the remaining used medium (C2F6) or long acting gas (C3F8).
Korean study 74% surgeons chose to do SB, 16% preferred PR and 10% went for PPV in 2013. In American society of retina specialists survey, only 6% would do SB, 68% of them favored PPV followed by PR in 26%. Our survey has shown that PPV was the preferred choice in Pakistan. However, one fourth of the respondents would do SB in our study. Eibenberger et al also stated that from 2009 to 2015 there was an increased trend towards performing PPV in primary RRDs as is seen in our survey in the case of PVD related RRDs. Minihen et al. retrospectively compared RRD surgeries, performed 20 years apart, in a single center located in London, UK. They reported that 63% patients with primary RRD were treated by PPV in 1999; in contrast, only one case was managed by PPV in 1979 and 1980. In contrast to this, with latest developments in cutters, fluidics and adjuncts, there is marked shift towards vitrectomy in simple and complex RRD.

On comparison with international trends shown by international surveys, there are some similarities as well as few differences. Popularity of PR is decreasing in recent times even in the case of uncomplicated primary RRD that was previously considered as a good indication. PR has few advantages over other procedures i.e. PPV and SB. These include shorter operating time, cost-effectiveness and availability as an outpatient-based procedure. The disadvantage of this procedure is that it is mandatory to have a second retinopexy procedure, such as laser photocoagulation. Furthermore, it requires maintaining a certain posture after the procedure for at least several days or weeks which can be very difficult for old, asthmatic and obese patients. Moreover, missed or new breaks and higher probability of needing a second operation decreased its popularity.

There are some limitations of the study. There was a selection bias as all the respondents were the member of Pakistan Vitreo-retinal Society. Furthermore, all members of vitreoretinal society responded in the given duration. In addition, the scenarios presented were simple RRD with location of breaks either in upper half or lower half of retina; however, in real world, there are variety of clinical variables in an eye with RRD. Adding on, we did not include questions regarding the complications during or after the surgery, rate of reattachment after first surgery and RRD surgery in children. In future we can have participation of more VR surgeons and this data will be available for comparison.

CONCLUSION

There is an increased trend towards PPV as a primary procedure for RRD. Most of the VR surgeons in Pakistan prefer local anaesthesia over general anaesthesia. In non-PVD RD, SB is preferred by most of VR surgeons. However, in superior RD with PVD, PPV is considered as a procedure of choice and gas is selected as a preferred tamponade. In inferior RD most of the respondents preferred silicone oil.

Ethical Approval

The study was approved by the Institutional review board/ Ethical review board. (167-987-2020)

Conflict of Interest

Authors declared no conflict of interest

REFERENCES


**Authors’ Designation and Contribution**

Muhammad Amer Awan; Consultant Ophthalmologist: Wrote the introduction, discussion, results and references, approved the final version.

Javeria Muid; Postgraduate Trainee: Helped with discussion, figures and results, Helped with final review of the study, approved the final version.