INTRODUCTION

Giant retinal tears (GRTs) are defined as full-thickness circumferential tears of more than 90 degrees of the retina associated with vitreous detachment. They are related to ocular trauma, high myopia, aphakia, pseudophakia, genetic mutations involving collagen and young age. GRTs comprise 1.5% of all rhegmatogenous retinal detachments and the average age of incidence is 42 years. GRTs are more common in males, as 72% of all cases occur in males. The incidence of GRTs in the general population is estimated to be 0.05 per 100,000 individuals. Common techniques used in the management of GRTs include fluid-air exchange, pneumatic retinopexy, scleral buckling, primary vitrectomy with gas or silicone oil tamponade, and combined scleral buckle-vitrectomies. However, management of GRTs poses a great challenge to physicians due to the high risk of intra- and post-operative complications and the many technical difficulties involved. The advent of perfluorocarbon liquids (PFCL) and the use of micro-incisional surgery for the treatment of GRTs has provided new opportunities for the management of GRTs. Today, retinal reattachment can be achieved in 94-100% of cases.

INCIDENCE AND ETIOLOGY

GRTs comprise about 1.5% of rhegmatogenous retinal detachments. The average age of incidence is 42 years. There is usually a higher incidence in males than females, with males comprising 72% of cases.

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condition can occur as a result of a number of baseline conditions. About 54% of GRTs are idiopathic, 12.3% result from trauma, 25% result from high myopia, and 14% result from other hereditary conditions such as Marfan’s, Stickler-Wagner, and Ehler Danlos syndromes. The reported estimates of incidence put this condition at 0.05 per 100,000 of the general population per year. Despite its relative rarity, this condition poses great challenges in management due to its high risk of intra- and post-operative complications and the many technical difficulties involved.

Pathogenesis
Giant retinal tears occur from liquefaction of the central vitreous associated with peripheral vitreous condensation with concomitant traction in the region of the vitreous base. The neurosensory retina tears circumferentially in the area of the posterior vitreous base. The vitreous gel remains attached to the anterior flap of retina, and the torn posterior retina moves freely and can fold upon itself. This is the distinguishing feature between GRTs and retinal dialyses. In retinal dialyses the vitreous is adherent to the posterior aspect of the retinal tear, therefore the retina is not very mobile. As such the management of dialyses is simpler than the repair of GRTs, as dialyses can often be repaired just with laser or a scleral buckle.

Management
Medicine has come a long way in managing GRTs, aided by the innovative use of perfluorocarbon liquids described by Stanely Chang in 1987. This innovation increased the primary attachment rate from 58% to over 94% and also helped bid farewell to cumbersome and difficult surgical techniques involving inverted surgical beds (Stryker frame) and retinal tacks. Today, management of GRTs includes the use of laser photocoagulation, scleral buckle, primary vitrectomy with perfluorocarbon liquids (PFCL), and vitrectomy with scleral buckle or combined phaco/vitrectomy. Laser is effective when the retina is attached. The edge of the tear is treated with two to four rows of photocoagulation, with particular emphasis to the radial edges of the tear, treating anteriorly up to the ora serrata. Scleral buckle is effective if the edge of the tear is not inverted, and is a good option in children to preserve the lens and limit positioning issues. Support of the edges of the tear is important, as is thorough cryotherapy or photocoagulation of the tear edges. Primary vitrectomy with intraoperative use of perfluorocarbon liquids and gas or silicone oil tamponade is necessary to unroll and reposition a folded retina. Finally, if proliferate vitreoretinopathy (PVR) is present, vitrectomy with a scleral buckle can be used, and if a significant cataract is present, combined phaco/vitrectomy is warranted.

The advent of micro-incisional surgery has provided new opportunities and challenges in the management of the giant retinal tear detachment. Advantages of small gauge vitrectomy include less trauma, smaller incisions, reduced sclerotomy complications, and shortened surgical times. Challenges of 25-gauge vitrectomy in the management of giant tears include a slower removal of vitreous, some difficulty reaching the anterior retina and vitreous near the ora serrata, flexible instruments, and a more prolonged aspiration time during the air/ fluid exchange. This last step is crucial to prevent retinal slippage and extra time should be allotted for this maneuver when using smaller gauge instruments.

Surgical Techniques
Pseudophakic eyes
The specific micro-incisional surgical techniques with 25 or 23g instrumentation for the management of pseudophakic giant retinal tears without PVR include: 1- Removal of all the vitreous posteriorly and injection of perfluoro-octane liquid over the optic nerve. This is done slowly with a dual-bore cannula to prevent trauma to the retina and avoid IOP elevations. 2- Once the retina is stabilized posteriorly, the anterior vitreous and the anterior retinal flap are removed. Chandelier illumination and scleral depression aid in the visualization of the anterior vitreous and retina. It is paramount to remove all the vitreous, particularly in the area of the corners of the tear since traction in that area is a common cause of re-detachment. 3- More PFCL is added to further flatten the retina over the level of the edge of the tear. It is important to keep the PFCL level below the infusion to avoid the formation of fish eggs. If retinal folds are

Figure 1. Giant Retinal tear of 180°.
present, the retina can be unfolded with forceps, with a soft-tip cannula or with a vitreous rake loop [Figure 5].

4- All of the anterior retinal flap and vitreous need to be thoroughly removed with the vitrectomy probe, with complete removal of all possible vitreous traction on the corners since this is the area where any residual vitreous traction can cause proliferation, traction and re-detachment. 5- If epiretinal membranes, star folds, or macular holes are present, membranes and the ILM can be peeled through the PFCL [Figure 6]. Staining with ICG, Trypan Blue, or Brilliant Blue can be done prior to PFCL injection in these situations if deemed useful.

6- Laser is applied to the corners and edge of the tear in two to three rows up to the ora serrata, ideally using a curved laser probe [Figure 7]. The rest of the retina is checked as small breaks in the areas of attached retina can be present and should be treated. 7- A fluid air exchange is performed with aspiration of all the fluid anterior to the PFCL bubble meniscus with a soft tip cannula. As mentioned previously, it is imperative to remove all the fluid anterior to the PFCL edge to prevent slippage of the retina prior to removing the PFCL. The residual PFCL is aspirated over the optic nerve and the eye is filled with a minimally expanding concentration of perfluoropropane or perfluoroethane gas. If using a silicone oil tamponade, it is ideal to perform a direct silicone oil/PFCL exchange with simultaneous injection of silicone oil and aspiration of PFCL since this maneuver prevents slippage [Figure 8].

**Phakic eyes**

If the eye is phakic, several management options are possible. Preserving the lens can be done by utilizing chandelier illumination so that scleral depression can be performed to remove the anterior retinal flap without causing trauma to the lens. Advantages of preserving the lens are that if a cataract develops in the future, accurate lens calculations can be performed, and that the risk of losing pupillary dilation from the lens removal is avoided. The main disadvantage of preserving the lens is that it is more technically difficult...
to clear the anterior vitreous and retinal flap without causing a traumatic cataract. Other options in phakic eyes include performing a phacoemulsification or pars plana lenectomy at the time of vitrectomy with either concomitant or second procedure IOL implantation. Advantages of these approaches include easier access to the anterior structures of the eye. Disadvantages include extra procedures, imprecise intraocular lens calculations, and poor visibility due to pupillary miosis.

Proliferative vitreoretinopathy (PVR) is not uncommon in eyes with giant tear detachments due to the significant RPE dispersion and associated vitreous hemorrhage. PVR occurs in 40-50% of GRT detachments and is more common in traumatic and long-standing detachments.\[25\]

The repair technique includes pre-placing an encircling #41 or #42 silicone scleral buckle prior to the vitrectomy to compensate for the shortening of the retinal surface induced by membranes in PVR and to support the vitreous base. Removal of all fibrous proliferation on both surfaces of the retina is important to achieve reattachment. Subretinal membranes are removed prior to the injection of PFCL, and membranes on the surface of the retina can be removed through the PFCL bubble. [Figure 6] After the scleral buckle is placed, vitrectomy is performed with the same techniques described above. A scleral buckle is not routinely recommended in eyes without PVR due to the creation of retinal redundancy and ensuing guttering and retinal slippage during the air-fluid exchange.

### Complications

The major complications associated with micro-incisional surgery for GRTs include retinal slippage during PFCL removal; retinal folds associated with slippage, SB, or high myopia; residual PFCL; cataract progression and recurrent RD with PVR.\[3,26\]

Causes of re-detachment include: anterior traction and re-proliferation at the corners of the tear, missed breaks away from the tear, the presence of concomitant macular holes, and the occurrence of PVR. Re-detachment due to PVR is more common in eyes with old detachments, blood, pre-existing membranes and pre-existing PVR.\[27\]

### RESULTS

The rate of reattachment following one procedure is 80-90%, while the final reattachment rate is 94-100%\[28,29\]. However, if PVR is present, visual prognosis is poor despite reattachment and anatomical success.\[2\]

### Management of the other eye

While GRTs are fairly rare, about 12.8% of patients develop bilateral GRTs.\[9,12\]. Therefore, it is important to watch and manage the other eye to prevent bilateral GRTs. Characteristics that suggest a high risk for GRT include myopia over six diopters, white without pressure, and vitreous condensation.\[3,12\]. It is suggested that peripheral pathology should be treated with...
The use of a prophylactic buckle remains controversial.

In conclusion, the advent of modern vitrectomy techniques, with micro-incisional surgery, PFCLs, chandelier illuminations and valved cannulas have dramatically improved our anatomical success in the management of GRT detachments. Surgical times are reduced, complications have been minimized and reattachment rates have been improved. Nevertheless, attention needs to be given to the crucial steps of the vitrectomy procedure to ensure anatomical success. The most important pearls in the management of giant tear retinal detachments include trimming the edges of the tear well, identifying all distant breaks, injecting PFCL as a single bubble and removing all anterior fluid by drying the edges of the break thoroughly to prevent slippage.

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Conflicts of Interest
There are no conflicts of interest.

REFERENCES