Khaw Glaucoma Instruments

2-502 Khaw Transconjunctival Adjustable Suture Control Forceps
- 5.0mm highly polished tying platforms with a flared tip
- For massaging and adjusting intraocular pressure to desired level
- Adjustable Suture Control technique
- Straight shafts
- Standard handle, length 85.0mm

2-686 Khaw Small Conjunctival Clamp
- Holds conjunctiva securely
- Holds and protects the conjunctival edge during antimetabolite application
- Particularly during fornix based conjunctival incisions

2-687 Khaw Large Conjunctival Clamp
- Single handed action
- Tip width 4.0mm (2-686, small) or 12.0mm (2-687, large)
- Overall length 74.5mm

7-101 Khaw Small Descemet Membrane Punch
- Designed to punch 0.3mm x 0.5mm
- Particularly suited when small sclerostomy required (e.g. thin sclera, small scleral flap)
- Punch action can be repeated to create larger sclerostomy
- Can be used with a short scleral tunnel incision
- Squeeze action handle activates shaft to punch
- Round squeeze handle, length 131.0mm

7-102 Khaw Descemet Membrane Punch
- Designed to punch 0.75mm x 0.5mm
- Can be used with a short scleral tunnel incision
- Squeeze action handle activates shaft to punch
- Round squeeze handle, length 131.0mm

9-576 Khaw Standard Glaucoma Surgery Speculum
- Central indent and side notch to achieve maximal exposure for glaucoma surgery
- Minimal pressure on eye
- Solid blades
- Angled to rest temporal
- Adjustable with thumb screw

9-576-1 Khaw Small Glaucoma Surgery Speculum
- Central indent and side notch to achieve maximal exposure for glaucoma surgery
- Minimal pressure on eye
- Small size for use with small palpebral apertures and children
- Solid blades
- Angled to rest temporal
- Adjustable with thumb screw

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Introduction

This chapter addresses the current techniques used in glaucoma filtration surgery, in particular a guarded sclerostomy procedure best known as trabeculectomy. The decision to perform glaucoma surgery represents a key point in the long-term management of the patient's disease, and should only be made after detailed consultation with the patient. The timing of surgery and selection of appropriate procedure need careful consideration and consultation. It is important to remember that the pre-operative and post-operative management are critical determinants of the outcome of glaucoma surgery.

The field of glaucoma surgery is undergoing a period of revolution with many new approaches to the traditional methods of surgery. Like all surgery, it is essential that surgeons have a sound understanding of the principles involved in the modern range of surgical procedures, and keep up to date with new procedures so that technique can be varied depending on the surgical circumstances. An example of a new techniques that have revolutionised glaucoma surgery and are still changing is the use of adjuvant therapies to modify post-operative wound healing. The identification of relative risk factors for failure of glaucoma surgery enables the surgeon to vary the adjuvant therapy as appropriate while minimising the risk.

Glaucoma filtration surgery was previously performed when patients had uncontrolled intraocular pressures on maximally tolerated medical treatment, or after failed laser trabeculoplasty. The main reasons for delaying surgery were the risk of post-operative complications associated with standard trabeculectomy procedures and high failure rates for operations in certain sub-groups of glaucoma patients. Technical modifications to the trabeculectomy procedure including adjustable stitch techniques combined with the use and techniques of application of these powerful antimetabolites now enable the surgeon to have much greater control of both the operation and post-operative scarring. The identification of patients at risk of developing post-operative hypotony and the continuing development of surgical measures to reduce this risk have been important advances. The risks of surgery in each individual patient should be balanced against the projected visual loss which will occur from glaucomatous damage if the intraocular pressures are not adequately controlled. The techniques described in the following sections are continuously changing with the aim of making glaucoma surgery as safe and successful as possible.

Anaesthesia

See handout on the internet www:/ucl.ac.uk/ioo/research/khawlibrary.htm

Pre- and intraoperative drops

See handout on the net www:/ucl.ac.uk/ioo/research/khawlibrary.htm
Surgical technique for trabeculectomy

1) Position of filtration area. Filtration surgery is most commonly performed in the superior half of the globe. This is because the upper lid protects the drainage area. A peripheral iridectomy placed at 12 o'clock is covered by the lid, and does not give rise to diplopia. Drainage blebs that are not covered by the upper lid, particularly those in the interpalpebral fissure or the lower fornix, have a high incidence of inflammation and endophthalmitis especially when antimetabolites have been used. Scleritis may also be more common, particularly with the use of antimetabolites. It is important to avoid positioning the bleb anywhere other than the superior limbus, and other procedures should be used if this is not possible.

2) Traction suture. Superior rectus traction sutures are still commonly used. However, the use of a corneal traction suture is becoming increasingly popular. This is because there is no chance of creating a superior rectus haematoma. Such a haematoma results in the release of growth factors that trigger wound healing. The vector force of the corneal suture is superior to that achieved with a superior rectus suture. The disadvantages of the corneal traction suture include the small risk of placing the suture too deeply and penetrating the anterior chamber (great care in buphthalmic eyes), and the chance of placing the suture too superficially with subsequent "cheese-wiring" and loss of traction. A variety of sutures can be used, but we use a 7-0 black silk suture on a semi-circular needle.

3) Conjunctival incision. The conjunctiva can be incised at the limbus (fornix-based flap) or deep in the fornix (limbus-based flap). The advantages and disadvantages of either approach are summarised in table 1.

The conjunctiva should be handled very gently to avoid buttonholing, particularly if antimetabolites are used. If a limbus based flap is used, the incision should be made far into the fornix. The conjunctiva and Tenon's should be entered in separate layers to minimise the chance of damaging the superior rectus muscle. An incision length of at least 10 mm is usually necessary to provide adequate exposure. For a fornix based flap an incision of about 5-10 mm is necessary. A relieving incision is used by many surgeons but is not necessary and increases the trauma and risk of wound leakage.

Table 1. Advantages and Disadvantages of fornix vs Limbus based conjunctival flap

<table>
<thead>
<tr>
<th></th>
<th>Fornix</th>
<th>Limbus</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of operation</strong></td>
<td>Faster than limbus based</td>
<td>Slower than fornix based</td>
</tr>
<tr>
<td><strong>Sclerostomy exposure</strong></td>
<td>Good</td>
<td>Reasonable</td>
</tr>
<tr>
<td><strong>Large eye/small eyelid fissure</strong></td>
<td>Technically easier</td>
<td>Difficult</td>
</tr>
</tbody>
</table>

(Figure 1 Corneal traction suture)
<table>
<thead>
<tr>
<th>Area dissected/damaged</th>
<th>Smaller</th>
<th>Larger</th>
</tr>
</thead>
<tbody>
<tr>
<td>Releasable suture placement through cornea</td>
<td>Simple</td>
<td>More difficult</td>
</tr>
<tr>
<td>Conjunctival wound leaks</td>
<td>Increased incidence Rare if buried corneal mattress sutures used</td>
<td>Less common if deep in fornix</td>
</tr>
<tr>
<td>Antimetabolite application</td>
<td>Need multiple small sponges Great care needed to insert</td>
<td>Fewer sponges needed Easy to insert sponge without touching wound edge</td>
</tr>
<tr>
<td>Post operative appearance</td>
<td>More diffuse (esp with MMC)</td>
<td>More focal (esp with MMC)</td>
</tr>
<tr>
<td>Reoperation</td>
<td>Technically easier</td>
<td>More difficult</td>
</tr>
</tbody>
</table>

We dissect backwards with Westcott scissors to make a pocket of approximately 10-15mm posteriorly and wide for the antimetabolite sponges. When dissecting over the superior rectus tendon we lift the conjunctiva to cut attachments avoiding the tendon itself.

We always previously used a limbus-based incision with antimetabolite as we were worried about postoperative leaks. However, my clinical observation of cystic blebs led me to the hypothesis that they had two things in common. The first was restricted posterior flow “the ring of

The restricted flow from the posterior incision resulting in more focal cystic blebs led us to change. The effects of treatment were very focal and the cells at the edge of the treatment area although growth arrested and can make scar tissue and encapsulate the area resulting in thinning and a cystic bleb. A fornix-based incision allowed a larger area of antimetabolite treatment, without a posteriorly placed restricting scar.

**Figure 2: Dissection over rectus lifting conjunctiva**

**Figure 3 ring of steel and anterior aqueous flow**

Similar blebs can be achieved with a limbus-based flap but the incision has to be very posteriorly placed and this result is not as consistent. This does make the subsequent scleral flap and sutures more difficult.

5) **Scleral flap** There are several types of scleral flap. The two most common types being rectangular and triangular in shape. There is no evidence that one is superior to the other. The scleral flap is usually outlined, and a lamellar dissection is carried out with a blade or scleral pocket knife. Alternatively, with a rectangular flap an incision can be made, and a scleral pocket made (like a phaco emulsification pocket) and then the two side incisions cut at the end.
The side incisions are not cut right to the limbus as this encourages posterior flow reducing the incidence of cystic blebs. We now cut the scleral flap before applying antimetabolite. There is also evidence that treatment under the flap increases the success rate and experimental and clinical evidence to suggest this is safe. We try to cut the largest flap possible and leave the side cuts at the limbus incomplete (1-2 mm from limbus). This forces the aqueous backwards over a wider area to get a diffuse bleb. An aqueous jet at the limbus predisposes to an anterior focal cystic bleb, whereas posteriorly directed diffuse flow of aqueous from incompletely cut sides of a large scleral flap results in a more diffuse non-cystic bleb.

The main function of the scleral flap is to provide resistance to aqueous outflow and prevent hypotony. To perform these functions the flap must be sufficiently large to cover the sclerostomy. It is important that the scleral flap is not too thin, since this increases the chance of flap dehiscence. Additional problems include formation of holes in the flap and cheese-wiring of the flap sutures. All these complications allow increased aqueous leakage and reduce flap resistance.

This is particularly important with the use of anti-metabolites, because the conjunctival resistance to outflow may not rise for several weeks or even months after surgery. This is also very important in eyes with thin, less rigid sclera such as buphthalmos and myopia. If the scleral flap does not provide adequate resistance, the eye will be hypotonous. It is important to remember that the limbus may be thinned after multiple surgery or cryotherapy. If there is a large aqueous vein running through the site of the potential scleral flap, this vein should be avoided, as when the flap is cut, the vein will end up as a perforating hole in the scleral flap. Scleral flap sutures are pre-placed at this stage whilst the eye is still firm. Scleral flap sutures are more difficult to place once the eye has been entered and is hypotonous.

4) Intraoperative antimetabolite use

The full details of all antiscarring agents are too extensive for this chapter and are covered elsewhere.

The risk factors, risks of antimetabolite complications and regimen we use are summarised in tables 4-6. If intraoperative antimetabolites are indicated we now use them after the half thickness scleral flap has been cut but before the eye is entered, as there is reasonable pharmacokinetic and clinical data to suggest this is safe. If there is any problem with the scleral flap or scleral integrity or any sign of aqueous leak the use of antimetabolites can be withheld safely.

The variations in the technique used to deliver intraoperative antimetabolites may account for some of the variations in efficacy and complications seen in the literature, as may patients factors. It is very important for individual users to maintain a consistent technique and to build up experience with one technique.

There have been reports of 5FU given intraoperatively directly into the filtration site during surgery. However, the risk of intraocular penetration is great and commercial 5FU is alkaline with a pH of almost 9.0. Injected MMC has also been occasionally reported but one case of combined central retinal artery and vein occlusion has been reported following MMC injection. 50microlitres of MMC (one drop) irreversibly damages the cornea.
<table>
<thead>
<tr>
<th>Risk Factors</th>
<th>Risk 1-3+</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1) OCULAR</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neovascular glaucoma (active)</td>
<td>+++</td>
<td></td>
</tr>
<tr>
<td>Previous failed filtration surgery</td>
<td>++ (+)</td>
<td></td>
</tr>
<tr>
<td>Previous conjunctival surgery</td>
<td>++</td>
<td>Uncertain</td>
</tr>
<tr>
<td>Chronic conjunctival inflammation</td>
<td>++ (+)</td>
<td></td>
</tr>
<tr>
<td>Previous cataract extraction (conj incision)</td>
<td>++ (+)</td>
<td></td>
</tr>
<tr>
<td>Aphakia (intracapsular extraction)</td>
<td>+++</td>
<td></td>
</tr>
<tr>
<td>Previous intraocular surgery</td>
<td>++</td>
<td>Depends on type of surgery</td>
</tr>
<tr>
<td>Uveitis (active, persistent)</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>A red, injected eye</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>Previous topical medications (beta-blockers + pilocarpine)</td>
<td>+(+)</td>
<td></td>
</tr>
<tr>
<td>(beta-blockers+ pilocarpine + adrenaline)</td>
<td>+++</td>
<td>Particularly if they cause a red eye</td>
</tr>
<tr>
<td>New topical medications</td>
<td>+(+)</td>
<td></td>
</tr>
<tr>
<td>High preoperative intraocular pressure (higher with each 10mmHg rise)</td>
<td>+(+)</td>
<td></td>
</tr>
<tr>
<td>Time since last surgery (especially if within last 30 days)</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Inferiorly located trabeculectomy</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td><strong>2) PATIENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Afro-Caribbean origin</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>May vary e.g. West vs East Africans</td>
<td>++ (+)</td>
<td></td>
</tr>
<tr>
<td>Indian subcontinent origin</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Hispanic origin</td>
<td>(+)</td>
<td></td>
</tr>
<tr>
<td>Japanese origin</td>
<td>(+)</td>
<td></td>
</tr>
<tr>
<td>Elderly (+) vs Young + (+) (particularly children)</td>
<td>++</td>
<td></td>
</tr>
</tbody>
</table>
Table 5: Moorfields Eye Hospital (More Flow) intraoperative single dose anti-scarring regimen v2004 (Continuously evolving). Lower target pressures would suggest a stronger agent was required.

**Low risk patients (Nothing or intraoperative 5-FU 50 mg/ml *) #**
- No risk factors
- Topical medications (beta-blockers/pilocarpine)
- Afro-Caribbean (Elderly)
- Youth <40 with no other risk factors

**Intermediate risk patients (Intraoperative 5-FU 50 mg/ml or MMC 0.2mg mg/ml) #**
- Topical medications (adrenaline)
- Previous cataract surgery without conjunctival incision (capsule intact)
- Several low risk factors
- Combined glaucoma filtration surgery/cataract extraction
- Previous conjunctival surgery e.g. squint surgery/detachment surgery/trabeculotomy

**High risk patients (Intraoperative MMC 0.5 mg/ml) #**
- Neovascular glaucoma
- Chronic persistent uveitis
- Previous failed trabeculectomy/tubes
- Chronic conjunctival inflammation
- Multiple risk factors
- Aphakic glaucoma (a tube may be more appropriate in this case)

- Intraoperative beta-radiation 1000 cGy can also be used. CAT-152 (Trabio®) or humanised anti-TGF-beta2 antibody may be appropriate in the low and intermediate risk groups in the future based on the results of current studies. These groups account for the majority of patients undergoing glaucoma surgery.

# Post operative 5-fluorouracil injections can be given in addition to the intraoperative applications of antimetabolite.

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**Table 6: Various intraoperative anti-scarring agents applied directly to the bleb site**

<table>
<thead>
<tr>
<th></th>
<th>5-FU 50 or 25 mg/ml</th>
<th>beta-radiation 1000cGy</th>
<th>MMC 0.2-0.5 mg/ml</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delivery</strong></td>
<td>2-5 minutes</td>
<td>20 secs-3 mins</td>
<td>2-5 mins</td>
</tr>
<tr>
<td><strong>Cost</strong></td>
<td>UK£1.50 10ml vial</td>
<td>Approx UK£3000 for</td>
<td>UK£8 2mg vial 5ml of 0.4 mg/ml</td>
</tr>
<tr>
<td><strong>Availability</strong></td>
<td>Good</td>
<td>Special ordering and</td>
<td>Good</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td>Room temperature</td>
<td>Lead shielded area</td>
<td>Powder stable at room temp</td>
</tr>
<tr>
<td></td>
<td>ready constituted</td>
<td></td>
<td>Unstable once reconstituted</td>
</tr>
<tr>
<td><strong>Duration effect on fibroblast proliferation</strong></td>
<td>Several weeks</td>
<td>Several weeks</td>
<td>Months/Permanent Cell death at higher range concentrations Growth arrest and cell death</td>
</tr>
<tr>
<td><strong>Primary effect</strong></td>
<td>Growth arrest</td>
<td>Growth arrest</td>
<td></td>
</tr>
<tr>
<td><strong>Control over area treated</strong></td>
<td>Moderate</td>
<td>Precise</td>
<td>Moderate</td>
</tr>
</tbody>
</table>
Changes in area of treatment, conjunctival and scleral flap construction, and adjustable sutures have led to a dramatic difference in terms of reducing short and long term complications. This has led to a reduction in cystic areas within the bleb from 90% to 29%. The blebitis and endophthalmitis rate over 3-5 years was 20% for older limbus based techniques with a smaller treatment area versus 0% over the same period for the current technique. Falls in complication rate have also been seen in the USA in lower risk populations from approximately 6% to 0.5% to date (Paul Palmberg personal communication) If these figures were extrapolated to an approximate figure of 50,000 trabeculectomies with antimetabolite per year in the United States it is possible that bleb related complications could be avoided in many thousands of patients.

5) Conjunctival clamp    We use a special conjunctival T clamp designed (Duckworth-and-Kent.com No 2-686 Khaw conjunctival clamp) to hold back the conjunctiva and to prevent antimetabolite touch. This clamp maintains a pocket for antimetabolite treatment. Our experiments have shown that the antimetabolite affects mainly the area it touches, therefore protecting the edge prevents wound leaks and dehiscence.

(Figure 07 Conjunctival T clamp for holding tissue away from antimetabolite)

6) Type of sponge    We use circular medical grade polyvinyl alcohol sponges used for LASIK corneal shields rather than other sponges. The sponges are cut in half and folded like a foldable lens Figure 8 and they fit through the entrance to the pocket without touching the sides (approximately 5 mm X 3 and insert about 6 of these). Figure 9

(Figure 8 Polyvinylalcohol sponges being folded)    (Figure 9 PVA sponge being inserted avoiding the cut edge of conjunctiva)

We attempt to treat as large an area as possible, including under the scleral flap. The polyvinyl alcohol sponges maintain their integrity and do not fragment. In contrast, methycellulose sponges fragment relatively easily, with an increased chance of leaving small pieces of sponge behind in the wound. The large area of treatment results in more diffuse non-cystic blebs clinically. Increasing the surface area of treatment results in a much more diffuse non-cystic area clinically. A large area prevents the development
of a ring of scar tissue (the “ring of steel”) which restricts flow and promotes the development of a raised cystic avascular bleb

7) Antimetabolite treatment duration and washout. We treat for three minutes. If we need to vary the effect of MMC we vary the concentration. We use only two concentrations (0.2 and 0.5 mg/ml) For intraoperative 5FU we use 50mg/ml, washed out with 20 ml of balanced salt solution. Pharmacokinetic experiments we have done show a rapid uptake over three minutes after which there is a plateau when relatively little drug is added for extra minutes. In the period from 1 to 3 minutes there is considerable variation in the dose delivered.

6) Paracentesis A paracentesis should be performed to allow fine control of the anterior chamber. If the paracentesis is made obliquely, (Figure 10) parallel to the limbus, then the blade remains in the peripheral region of the anterior chamber with minimal chance of lens damage. Similarly, if the anterior chamber needs to be reformed in the intra- or post-operative period, a cannula introduced through an oblique paracentesis has little chance of causing lens trauma. If the entry site is placed inferiorly this can be used to gain access to the anterior chamber in the outpatient clinic if necessary. An additional advantage of a paracentesis is that it allows controlled decompression of the anterior chamber and reformation of the eye without using the sclerostomy entry site. As the scleral flap sutures are tied, the resistance of the flap to aqueous outflow can be tested by irrigating the anterior chamber with fluid through the paracentesis - enabling the opening pressure of the valve to be set with more precision. A technique that offers another level of pressure control is the use of a continuous infusion.

7) Infusion. We use an anterior segment infusion (Lewicky, Visitec) on a three way tap through the paracentesis. (Figure 11) This maintains the pressure and rigidity of the globe throughout the surgery minimising serious complications such as intraoperative choroidal effusions particularly in high risk patients e.g. high myopes, buphthalmics. The pressure in the eye can be controlled using bottle height increasing the accuracy of the suture closure almost removing significant post operative hypotony.

8) Block removal (sclerostomy) The block removal of cornea and sclera can be achieved in a variety of ways. It can be manually cut and removed, with an appropriate blade and scissors, or a special punch instrument can be used. The sclerolimbal junction is the beginning of the blue translucent zone where the white sclera merges into clear cornea. An incision perpendicular to the surface at this point enters the anterior chamber through the anterior part of the trabecular meshwork. The incision for filtration is best done as anterior as possible as this reduces bleeding. Too posterior an incision increases the risk of the ciliary body being exposed or damaged.

If a blade and scissors are used it is difficult to cut a sclerostomy much smaller than 3 X 1.5 mm. The flap is lifted gently taking care not to cause a buttonhole. The block is outlined to at least 50% depth half without entering the anterior chamber. The eye should then be entered, the turned blade upwards and the incision opened like the action of a letter opener. If gentle traction can be applied on the flap this
keeps the blade away from the iris and underlying structures. The side incisions are then completed radially cutting backwards and the base of the flap can be cut with the blade or Vannas scissors.

A punch is the method of our choice, and a variety of these are available. There is evidence that a small sclerostomy (0.5mm) is easily adequate and may minimise astigmatism and the chance of limbal aqueous flow, and maximise the chance of controlling outflow. An anterior incision is made in a similar fashion to that previously described, slightly larger than the diameter of the punch head. The punch should then be inserted ensuring that a full thickness of limbus is engaged. The punch should then be aligned perpendicular to the eye to ensure a clean non-shelved sclerostomy. (Figure 12)

8) Peripheral iridectomy A peripheral iridectomy is performed through the sclerostomy. The reasons for carrying out a peripheral iridectomy are to prevent iris incarceration in the sclerostomy, and in some cases to relieve any element of pupillary block. It is important that the iridectomy is not too large, otherwise the patient may experience glare and monocular diplopia. The iridectomy should be made relatively broad at the base, but short in length so a large iris defect is not created. Cutting the iridectomy with the scissors parallel to the limbus helps to achieve this. A more corneal, rather than scleral sclerostomy reduces the chance of iris incarceration and bleeding. If an infusion is used, the iris can be made to present to the wound without any intraocular manipulation, minimising trauma and the need for an assistant. (Figure 13.)

9) Scleral flap sutures - New adjustable, releaseable and fixed
The function of the sutures is to secure the scleral flap and provide adequate tension so that the flap acts as an aqueous flow restrictor. The tension provided by the flap and sutures is particularly important when anti-metabolites are used as this is the primary regulator of the intraocular pressure until significant healing occurs, which may be many months with mitomycin is used. It is also important when there are particular problems with the eye e.g. an eye with angle closure whose anterior chamber is likely to be flat post-operatively, unless there is adequate aqueous outflow resistance. In these cases the sutures should be tied tight to provide sufficient resistance to prevent post-operative anterior chamber shallowing.

Several types of suture can be used, interrupted which can be lasered or cut, releaseable which can be pulled out in a variety of ways or a new type of suture which we have designed – the adjustable suture. We routinely place a suture at each posterior corner of the scleral flap, using a 10-0 nylon suture. Some sutures (e.g. 10-0 Alcon version) are better suited for use as adjustable or releasable sutures since they tend not to break when tension is applied to the suture during removal. Having placed the initial two sutures, the need for further sutures can be assessed by inflating the eye through the paracentesis and observing the amount of aqueous flow through the flap.

We have also developed a new type of adjustable suture which we have now evolved for about 3 years. These allow the tension to be adjusted post-operatively through the conjunctiva with specially designed forceps with very smooth edges used for this adjustment of pressure. (DuckworthandKent.com DK adjustable suture forceps No 2-502) (Figure 14) The adjustable suture system allows a gradual titration of the intraocular pressure – more gradual than that seen with suture removal or massage. (Figure
15) We try and avoid completely cutting or removing sutures in the early post-operative phase, since this can lead to insufficient flap resistance with aqueous overdrainage and hypotony. This is a particular problem when antimetabolite therapy is used.

If the scleral flap has been sutured with non-releasable sutures, then these can be cut in the post-operative period using the technique of laser suture-lysis with a compression contact lens (e.g. Hoskins lens). There is a risk of causing a button-hole in the conjunctiva with laser suture-lysis, and this gives releasable sutures a theoretical advantage over non-releasable sutures. The use of a releasable suture technique has not been clearly shown to increase the long-term success rate of trabeculectomy, but does reduce the incidence of immediate post-operative hypotony and shallowing of the anterior chamber. Many of the sight-threatening complications of glaucoma filtration surgery are associated with hypotony. Because of the prolonged inhibition of subconjunctival scarring with antimetabolite therapy (especially with MMC), it is important to remember that hypotony can result from suture removal even several months after surgery. Late choroidal effusions and suprachoroidal haemorrhage have been reported after suture removal many months after tube drainage surgery.

10) Conjunctival closure The conjunctiva can be closed with a variety of sutures. For a fornix-based flap the conjunctiva can either be closed just with one or two sutures at either end of the relieving incision, or more thorough closure can be performed with interrupted mattress sutures or a continuous suture with or without corneal grooves. We make a series of corneal grooves (“Groove closure) and do all our closure sutures through these burying the knots in the cornea so there is no discomfort from the nylon sutures (Figure 16)

(Figure 17 and 18 and 19 lateral purse string.) Suture entry via corneal groove, purse string then exit via corneal groove and tie in groove. Repeated procedure except for the conjunctival purse string for the 3 middle sutures This new technique has virtually eliminated central conjunctival retraction, leaks and suture discomfort.
For a limbus-based flap, a dissolving suture (e.g. vicryl) or nylon can be used to close conjunctiva using either interrupted or continuous suturing. We prefer a dissolving suture despite the theoretical slight increase in inflammation with vicryl because of patient comfort and ease of management. When suturing conjunctiva, it is important to be able to use a round-bodied rather than a spatulate needle if possible. This is because a spatulate needle hole tends to tear and increase in size, and cheesewire, whereas a round-bodied needle hole tends to close more spontaneously and leak less. This is particularly important if antimetabolites, such as MMC are used. It is important to take secure bites of both Tenon's and conjunctiva if single closure is used, to ensure a watertight wound.

11) Post-operative medications. At the end of surgery a subconjunctival injection of steroid and antibiotic should be given 180 degrees away from the trabeculectomy site. Care should be taken to ensure this does not directly enter the eye through the sclerostomy. Mydriatics such as atropine are used by many ophthalmologists. Advantages include a relaxation of the ciliary muscle and pain relief, possible reduction of anterior chamber shallowing and malignant glaucoma, possible stabilisation of the blood aqueous barrier (Atropine mainly) and prevention of central posterior synechiae. Disadvantages include a dilated pupil which may increase the chance of lens-corneal touch if the anterior chamber is shallow, and loss of accommodation with blurred vision. With the use of the infusion and tight control of post operative flow we no longer use mydriatics routinely.

The use of new agents such as trabioTM (anti-transforming growth factor beta2 antibody), antiproliferative gene therapy, matrix metalloproteinase inhibitors and new anti-inflammatory agents and combinations of these will probably considerably increase the efficacy and safety of glaucoma surgery.
Download Videos and other handouts

Prevention of Intraoperative complications (glaucoma filtration surgery)
New Adjustable sutures
Post-operative antimetabolite injections with haelon GV

http://www.ucl.ac.uk/ioo/research/khawlibrary.htm

References for clinical Surgical technique: Adjustable sutures, Antimetabolites, Safe surgery System, injections with haelon GV and commentaries on surgical technique and antiscarring agents

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**Basic research underpinning development of clinical techniques and new treatments for scarring**

The effects of beta-radiation on proliferating human Tenon's capsule fibroblasts  
5-Fluorouracil and beyond  
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Khaw Safe Surgery System
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Understanding and controlling the scarring response: the contribution of histology and microscopy
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