“Finger-tip” cryotherapy probes: treatment of squamous and melanocytic conjunctival neoplasia

P T Finger

Aim: To describe the use of a new spatulated cryoprobe in treatment of conjunctival neoplasia.

Methods: A new cryoprobe design was submitted to Mira, Inc resulting in new hand held probes capable of producing homogeneous freezing over large surface areas. The active surface of the small, medium, and large spatulated probes are 8.5 mm², 25.2 mm², and 70 mm². End freezing reduces the possibility of inadvertent freezing of adjacent tissues (outside the targeted zone). In this series, the probes were employed to treat patients with squamous and melanocytic conjunctival neoplasia.

Results: 12 consecutive patients with malignant conjunctival neoplasia were treated with these new cryotherapy probes. Techniques of probe construction and clinical use are described. Cryoburns of the cornea, sclera, and conjunctiva were formed and recorded by digital photography. Ophthalmic examinations before and after surgery demonstrated that no acute intraocular or adnexal complications occurred. No loss of visual acuity could be attributed to this use of the cryoprobes.

Conclusion: “Finger-tip” cryoprobes were used to treat malignant conjunctival neoplasia (squamous and melanocytic). Probe design allowed for uniform freezing over large surface areas. This cryoprobe design appears to be ideal for treatment of conjunctival tumours.

Cryotherapy has long been used in ophthalmology. Modern cryodestruction typically involves placing a relatively small and rounded tip applicator onto a tumour associated eyelid, conjunctiva or sclera. Here are described new spatulated cryoprobes (Mira, Inc) designed to uniformly freeze large, flat surface areas. Larger spot sizes should decrease the chance that tumour will be missed (between spots).

Cancer surgeons strive to remove or destroy all malignant tissue. Treatment of malignant conjunctival neoplasia makes this goal a challenge, because they are characterised by poorly defined margins. For resectable tumours, surgeons typically compensate by utilising relatively large surgical margins and/or by treatment (for example, cryotherapy) of the surrounding tissues. This study presents the first experience with newly available “finger-tip” cryotherapy probes in the treatment of conjunctival tumours. It describes their manufacture and use in the treatment of malignant conjunctival neoplasia.

Methods

In order to best explain the relative advantages of these new cryotherapy probes, it is important to review the basic principles of modern cryotherapy.

How cryotherapy destroys cancer—“cryodestruction”

Cryosurgery destroys cells in several ways. Firstly, the rapid creation of intracellular ice is lethal. Secondly, as ice forms outside a cell, the water inside is drawn out. This shrinks the cell and collapses cellular membranes. This results in a release of cytotoxic proteins and chemicals. Lastly, as ice (which surrounds shrunken cells) begins to thaw, large amounts of free water (produced by the thawing ice) rush back inside the cells causing them to burst.

Modern cryosurgery is performed in a manner to produce a predictable tissue response in the target volume. Though each method of clinical application will vary (depending on the volume of tissue frozen and its inherent thermal environment), factors that influence the efficacy of cryodestruction include the cooling rate (CR), tissue temperature (TT), the freeze-thaw (F/T) cycle, and the number of repetitions (R).

The cooling rate

The cooling rate (CR) should be as fast as possible. But typically it is a blend of fast and slow freezing because tissues far from the cryoprobe are frozen more slowly than those next to it. A cooling rate as slow as 3°C per minute can produce intracellular ice and death of neoplastic cells. The absolute cooling rate (fast or slow) is not as important as tissue temperature or duration of freezing.

Tissue temperature

Tissue temperature (TT) is the most important factor in cryotherapy induced cell death. Though substantial damage occurs at −20°C to −30°C, certain cell death requires a TT colder than −40°C to −50°C.

Freezing and thawing (F/T)

The duration of freezing required to kill tumour cells is inversely proportional to the tissue temperature. Freezing for several minutes will increase destruction in the −10°C to −40°C range because of the solute effect and the growth of ice crystals. Freezing at lower temperatures requires less time to effect cell death. The thawing rate should be slow and complete (uninterrupted). The destructive process is enhanced by recrystallisation that creates shearing forces in tissue, and by solute effects.

Repetition

Repetition of the F/T cycle typically induces greater cancer cell death at the periphery of the frozen volume (where tissues may not be cooled to a lethal TT). This is particularly true of solid tumours. The interval between F/T cycles should be several minutes. The delay in repetition allows time for...

Abbreviations: CR, cooling rate; F/T, freeze-thaw; FDA, Food and Drug Administration; GMP, Good Manufacturing Practices; ISO, International Standards Organisation; TT, tissue temperature

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vascular stasis that can enhance the destructive effect of the second cycle.

In general, the use of complete thawing, increased duration of freezing, longer F/T interval, and repetition of the F/T cycle allows for lower temperatures (for example, −20 °C) to be lethal and will produce a more predictable destructive response in tissue.

In ophthalmic practice, modulation of these “optimal techniques” may be required depending on the size and location of the cancer as well as adjacent sensitive structures.

Device manufacture
The probes were manufactured by Mira Inc (Uxbridge, MA, USA) under Good Manufacturing Practices (GMP), International Standards Organization (ISO), and Food and Drug Administration (FDA) guidelines. The probes were made to work with most existing Mira cryotherapy base stations.

Three probe sizes are currently available (fig 1). Each offers a flat-oval applicator surface. The active surfaces of the small, medium, and large probes are 8.5 mm², 25.2 mm², and 70 mm². All the metallic parts are made of stainless steel; the outer tubing is silicone and the inner tubes, two, are manufactured from poly(tetrafluorethylene) and have a minimum burst test of 1000 psi. The design allows for preferential cooling of the active surface of the applicators. Therefore, the shaft of the probe will not freeze adjacent tissues. Mira tested the probes to cool to −25 °C, −35 °C, or −65 °C on carbon dioxide, and −25 °C, −55 °C, or −85 °C on nitrous oxide. The temperature is governed by the Joule Thompson principle. We use nitrous oxide at The New York Eye and Ear Infirmary and The New York Eye Cancer Center.

Patients
Twelve consecutive patients with biopsy proved conjunctival epithelial neoplasia (squamous and melanotic) are reported in this series (table 1). Each patient participated in a detailed discussion of the risks and benefits of various therapeutic modalities. All patients signed a HIPPA form and statement of informed consent for surgery. Institutional review board

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Sex</th>
<th>Eye</th>
<th>Diagnosis</th>
<th>Focality</th>
<th>AJCC/UICC classification</th>
<th>Treatment</th>
</tr>
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<tr>
<td>1</td>
<td>68</td>
<td>M</td>
<td>RE</td>
<td>SCC-conjunctiva, CIN</td>
<td>Unifocal</td>
<td>T2N0M0</td>
<td>Excision and cryotherapy</td>
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<tr>
<td>2</td>
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<td>F</td>
<td>LE</td>
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<td>Excision and cryotherapy</td>
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<tr>
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</tr>
<tr>
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<td>Excision, cryotherapy, and orbitotomy</td>
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<tr>
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<td>Excision and cryotherapy</td>
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<td>11</td>
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<td>12</td>
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<td>Conjunctival melanoma, PAM with atypia</td>
<td>Diffuse</td>
<td>T2N0M0</td>
<td>Excision and cryotherapy</td>
</tr>
</tbody>
</table>

**SCC**, squamous cell carcinoma; **CIN**, conjunctival intraepithelial neoplasia; **PAM**, primary acquired melanosis.
In contrast, when possible, the surgeon can direct the thickness of the targeted tissue (fig 3). But still, there should be resection can be more prolonged because of the added allowed for shorter duration freezes.

Fast cooling rates and low tissue temperatures employed. Clearly, each patient’s treatment, nodule formation, intrinsic vascularity, performed. Though growth was the most important indication for treatment, nodule formation, intrinsic vascularity, size and palpebral tumour location also suggested malignancy. Tumours were documented with slit lamp photography and high frequency ultrasonography (as needed). Histopathology and cytology were used to differentiate between benign and malignant conjunctival tumours. Case selection for excision and cryotherapy is a complex subject. This decision was typically dependent on the tumour’s size, location, focality, and the presence or absence of metastatic disease.

RESULTS
Cryotherapy was employed to stabilise the deep scleral or corneal margins, an additional 2–3 mm of treated conjunctival margins (beyond the lines of resection), and to treat unresectable tumours (figs 2–4).

Local treatments of conjunctival tumours include primary excision, excision with cryotherapy, localised irradiation, and topical chemotherapy. In this series, patients who presented with resectable unifocal conjunctival malignancies were treated by excision with adjuvant cryodestruction (table 1). Larger and multifocal tumours are treated with a combination of resection, cryodestruction, and topical mitomycin chemotherapy. Clearly, each patient’s treatment was tailored to the size and distribution of their tumour(s).

The parameters for cryotherapy depended on the structure to be treated. We typically employed the −85°C tissue temperature (TT) Mira setting. The cooling rate (CR) was very fast and the ice thawed (F/T cycle) naturally. Superficial episcleral cryoburns were employed to treat occult and residual tumour cells (fig 2). Superficial corneal freezing was used to treat epithelial disease. An effort was made to avoid cryodestruction of the corneal endothelium. In most cases, very short duration −85°C freezes were employed. Fast cooling rates and low tissue temperatures allowed for shorter duration freezes.

In contrast, direct treatment of the margins of conjunctival resection can be more prolonged because of the added thickness of the targeted tissue (fig 3). But still, there should be concern about intraocular spread of the cryotherapy burn. In contrast, when possible, the surgeon can direct the cryotherapy tip beneath the conjunctiva (fig 4). With this technique the depth of penetration is limited by the thickness of the tissue (fig 4). Two FT cycles were used in this series. The intervals between F/T cycles were titrated by freezing additional areas before returning (minutes later) for a second cycle (repetition).

DISCUSSION
Three spatulated cryotherapy tips have been manufactured by and made available through Mira, Inc (fig 1). These shapes allow for more homogeneous cryotherapy burns over larger surface areas (figs 2–4).

In treatment of squamous conjunctival neoplasia, primary acquired melanosis with atypia, and conjunctival melanoma, the large spatulated cryotherapy applicators allowed for more uniform treatment of tissue (compared to standard cryotherapy applicators). This allows for more uniform TTs and more homogeneous CRs. Clearly, a relatively large flattened treatment zone decreases the chance of a geographic miss, facilitates repetition, and reduces the number of applications required (to cover the targeted zone).

This study reports on the use of the new “Finger-tip” spatulated cryotherapy probes in treatment of 12 patients with conjunctival neoplasia. Using our methods of treatment, no new cryotherapy related complications have been noted. It is important to note that with larger surface areas of application, greater tissue penetration is possible. Clinical judgment must be used when applying cryotherapy to each tissue involved. More long term and comparative studies will be required to establish standards of application and relative efficacy of treatment.

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Dr Finger has no proprietary interest in the instrument described in this study.

Correspondence to: Paul T Finger, MD, The New York Eye Cancer Center, 115 East 61st Street, New York City, New York, USA; pfinger@eyecancer.com

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