Ophthalmic Brachytherapy

Inherent precision

Ru-106 Eye Applicators and I-125 Ophthalmic Seeds

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Eckert & Ziegler
Contributing to saving lives
Brachytherapy for Eye Tumors

Ophthalmic Brachytherapy
The treatment of ocular tumors is selected according to the size and location of the lesion. Whenever possible, conservation of the eye and vision is attempted. In many centres, brachytherapy is the first choice of treatment for uveal melanomas. This modality is also useful for some retinoblastomas and conjunctival tumors. With this form of radiotherapy, a radioactive plaque containing ruthenium-106 or iodine-125 is sutured to the wall of the eye, adjacent to the tumor, and left in place for several days until the required dose of radiation has been delivered.

Steps of Ophthalmic Brachytherapy

1. The conjunctiva is opened and the tumor is located by transillumination. The tumor margins and the intended location of the anterior plaque edge are marked on the sclera. If necessary, any overlying extraocular muscles (red) are disinserted.

2. The dummy plaque (template) is positioned according to the scleral ink-marks and sutured to the sclera by releasable sutures placed through the eyelets of the dummy. The position of the dummy in relation to the tumor is assessed by using a right-angled transilluminator while performing binocular indirect ophthalmoscopy. Once the dummy is well positioned, a mattress suture is inserted but left loose.

3. The sutures are untied but left in place. The dummy is removed and replaced by the radioactive plaque, which is secured using the same sutures as the template. All sutures are fastened. Any dis-inserted rectus muscles are re-positioned and the conjunctiva is closed.
Ru-106 Eye Applicators

First Choice Treatment with Ergonomic Design
For more than 30 years, ophthalmologists have favored Ru-106 Eye Applicators due to their superior design and technical features. Owing to the long half-life of Ru-106, the applicators can be used multiple times over a one-year period. They require no assembly, just sterilization before use. Up to 50 cycles are permitted. With their slim design, they are particularly suitable for treating children.

- 13 types for individual tumor match
- Steep dose fall-off spares organs at risk
- Reusable for one year
- Provided by the only global supplier

The radioactive core of the Ru-106 Eye Applicator consists of a foil coated with ruthenium-106 that decays with a half-life of 373.6 days via rhodium-106 to stable palladium. This core is safely encapsulated within pure silver sheets. The silver backing acts as a radiation shield and absorbs approximately 95% of the beta radiation.

Beneficial Beta Radiation Spares Organs at Risk
The beta radiation emitted by Ru-106/Rh-106 has a maximum energy of 3.54 MeV resulting in an advantageous steep dose fall-off. The autoradiography clearly demonstrates that the dose distribution is ideal for treating tumors with a thickness of up to 5 mm. The gamma radiation emitted by Rh-106 contributes with about 1% only negligibly to the total dose in the target volume.

"Autoradiography by courtesy of Prof. Lommatzsch showing the characteristic steep dose fall-off."

As in most centres, the first choice for treating choroidal melanoma at the Liverpool Ocular Oncology Centre is brachytherapy. Ru-106 plaques have been used there since the service was established, in 1993, with excellent results. Ru-106 offers a particularly limited range of beta radiation, delivering a sufficient dose to the tumor while minimizing collateral damage to healthy parts of the eye.

"As an ophthalmic surgeon he specialized in the treatment of adult ocular tumors since 1984 and established the Ocular Oncology Service in Liverpool in 1993, leading it for 20 years. His main research interests relate to ocular melanoma and include the development of novel therapies, prognostication and quality of life studies."

Prof. Bertil Damato is former president of ISOO, OOG and EVER.
Ru-106 Eye Applicators

Availability of 13 Different Applicator Types
The applicators are available in 13 different types to tailor the treatment to each individual tumor according to size and location. The plaques are curved, with a radius of 12 to 14 mm and have eyelets for suturing them to the sclera. The diameter of the applicators varies from 11.6 to 25.4 mm.

Retinoblastoma

Peripheral uveal/choroidal melanoma

Tumors close to the optical nerve

Ciliary body melanomas or melanomas close to the iris

Dummies for Improved Accuracy
Transparent or silver dummies help to improve the positioning of the Ru-106 Eye Applicators. They are available for all 13 versions of the plaque.
The Damato Templates offer an additional feature: Four holes allow checking the position of the template with respect to the tumor by inserting the tip of a fine right-angled transilluminator through each hole and observing its location by indirect opthalmoscopy. These special transparent dummies are available for the applicator types CCA, CCB and CCC.
Ru-106 Eye Applicators

Source Strength and Depth Dose Rate
All plaques come with an extensive individual source certificate. The source strength is stated as the reference dose rate at the axis at a distance of 2 mm from the applicator surface. Beyond the reference dose rate, the respective certificate provides the absolute depth dose rate as well as a relative dose rate distribution at a 1 mm distance from the applicator surface.

Safety and Sterilization Container
This specialized container combines an aluminum insert and an outer stainless steel container for shielding of beta and gamma radiation. It facilitates safe and convenient steam sterilization and transportation of Ru-106 Eye Applicators within the clinic. Neither for the treatment room nor for the storage are any structural measures required.

<table>
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<td>Total height with handle</td>
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Eckert & Ziegler BEBIG: The ONLY Global Supplier for Ru-106 Eye Applicators
Each single applicator is produced, tested and certified in Berlin, Germany, in compliance with high quality standards.
I-125 Ophthalmic Seeds and COMS Eye Applicators

IsoSeed® I25.S16
With a maximum photon energy of 35 keV, iodine-125 is suitable for treating medium and large uveal melanomas and retinoblastomas, with an apex height of up to 10 mm. IsoSeed® I25.S16 is available in a wide range of apparent activities up to 25 mCi, according to clinical requirements. The number and location of seeds on each plaque can be adjusted to tailor the dosimetry to each individual tumor. They can be reused for up to 6 months, depending on the activity.

- Treatment of even medium and large tumors
- For use with COMS Applicators

COMS Applicators
For application, IsoSeed® I25.S16 can be inserted via silicone inserts into COMS Plaque Shells, both available from Eckert & Ziegler BEBIG in different sizes. After steam sterilization, the individually assembled COMS Applicator is ready for use.

Calibration Traceable to PTB
The certified source strength is based on air kerma measurement of IsoSeed® which are traceable to the primary standard of the National Metrology Institute of Germany PTB (Physikalisch-Technische Bundesanstalt). Along with the NIST (National Institute of Standards and Technology), the PTB is a member of the Mutual Recognition Agreement.

IsoSeed® I25.S16 is also suitable for other ophthalmic seed applicators.
Comparison of Ru-106 and I-125 Applicators

**Dosimetric Comparison**
A plot of the 2D dose distributions clearly shows the differences between Ru-106 and I-125 plaques. In their publication, Wilkinson et al.* demonstrate that for the treatment of thin melanoma Ru-106 plaques generally deliver the dose to a smaller volume and with less side-scatter than I-125 plaques of the same size.

In addition, for a given tumor, treatment modeling with a Ru-106 plaque gives statistically significant smaller doses to the optic disc and macula. This is advantageous when assessing the risks for radiation retinopathy and radiation optic neuropathy.


**Individual Advantages of Ru-106 and I-125**
The graph of the dose-depth curves of Ru-106 and I-125 plaques of similar size clearly shows the individual advantages of the two nuclides. Ru-106 is characterized by a particularly steep dose fall-off, which allows delivery of a sufficient dose to the tumor while effectively sparing adjacent healthy tissue. Beyond a tumor thickness of 5 mm, I-125 provides a sclera dose within well-accepted limits.

![Comparison of the 2D dose distributions of two plaques with 18 mm diameter. Both planned with a dose of 85 Gy to the apex of a thin tumor. I-125 shown on the left and Ru-106 on the right.](image)

![Dose depth curves for Ru-106 and I-125 plaques of similar sizes (CCB and COMS Ø20 mm). The solid lines illustrate the situation for a tumor with 5 or 7 mm apex height. The dashed line shows the theoretical values for a treatment with Ru-106 beyond 5 mm tumor thickness.](image)
Eckert & Ziegler BEBIG Today

Eckert & Ziegler BEBIG is a European-based group active in the medical device segment of the health care industry. Its core business is the production and distribution of medical products for the treatment of cancer using brachytherapy. The company headquarters are in Germany, with production facilities in Germany and in the USA, as well as offices throughout Europe, Asia and the USA. In addition, Eckert & Ziegler BEBIG has a worldwide network of distributors and agents to support the international marketing and distribution of its product line. The company’s products and equipment are intended for use by oncologists, radiotherapists, urologists, ophthalmologists and medical physicists. Eckert & Ziegler BEBIG employs approximately 145 people.

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