Cobalt-60 in HDR Brachytherapy
Confidence Through Experience

Cobalt-60
The well established and clinically proven isotope for all HDR brachytherapy treatments.

HDR Brachytherapy Started with Cobalt-60
In 1962, Walstam [1] introduced the first concept of a remote afterloader equipped with Co-60. Since its introduction, Co-60 has achieved tremendous success and has continued to evolve to support modern HDR brachytherapy needs. In 2003, Eckert & Ziegler BEBIG successfully designed and introduced the first miniaturized Co-60 source. This design, advanced even by today’s standards, enables treatment with applicators of the smallest diameters and narrow curvatures. To date, more than 220 Eckert & Ziegler BEBIG afterloaders equipped with Co-60 have been installed worldwide and continue to prove their outstanding reliability.

Clinically Sound with Proven Physics
The Co-60 source is not only clinically [11][12][13][14] well proven, it is physically [2][3][6] well understood and extensively analyzed as well. Accordingly, TG-43 data (Dosimetry of interstitial brachytherapy sources: Recommendations of the AAPM Radiation Therapy committee Task Group 43), dosimetric measurements, and Monte Carlo calculations [4][7][8][9][10] are available and have been implemented in HDRplus [5] and SagiPlan®. The treatment planning systems of Eckert & Ziegler BEBIG are able to calculate dose distributions of Co-60 for all applicators shielded and unshielded.

Complete Range of Clinical Applications
Co-60 has been shown to be a good choice for treating gynecological, rectal, prostate, breast, esophagus, skin, and other body sites. Eckert & Ziegler BEBIG provides customers with an expansive portfolio of applicators suitable for the use with Co-60 and Ir-192.

Favorable Dose to Organs at Risk
The treatment with Co-60 leads to lower dose to organs at risk (OAR) than with Ir-192. Due to its higher mean energy of 1.25 MeV, less scatter is produced and therefore, the radial dose function of Co-60 shows slightly smaller values than Ir-192 with 0.35 MeV (see figure 1). This leads to less dose to organs at risk or healthy tissue within approx. 20 cm from the source.

Source Exchange Period up to 5 Years
Due to the long half-life of Co-60, the source can be used for up to 5 years which means that during the recommended working life of a single Co-60 source, approximately 20 source exchanges of Ir-192 would have to be performed. The significant time saved in performing quality assurance checks after each source exchange makes the use of Co-60 particularly attractive for high volume clinics. Furthermore, Co-60 is the isotope of choice for countries with demanding logistics.

Treatment Time
The Eckert & Ziegler BEBIG Co-60 source is loaded with an activity of up to 81.4 GBq which is significantly lower than an Ir-192 source, with up to 481 GBq. However, the Co-60 dose rate is only slightly lower due to the higher air kerma rate constant (306 vs. 110 μGy · m² · GBq⁻¹ · h⁻¹). Therefore, the total treatment time with Co-60 is only slightly longer than with Ir-192. Nevertheless, if preferred, the source exchange period can be shortened to speed up treatment time.

Robust Capsule Design
The capsule design of the Eckert & Ziegler BEBIG Co-60 source fulfills the demanding regulatory and governmental requirements of EU, North American, and other nations. Moreover, the unique source capsule shows outstanding wear resistance and a low friction factor due to well-engineered plasma nitride hardening. The capsule and the source wire are connected by a high-tech laser welding method and designed to stand 100,000 source transfers. This has been proven by stress tests in straight and curved applicators exceeding this figure to ensure safety and long-term precision. With 100,000 cycles in five years, a clinic could have theoretically up to 7 patients a day receiving a 10 channel interstitial treatment or 24 patients a day for the treatment with a three-channel applicator. However, the user is always informed about the current numbers of cycles by the afterloaders software to ensure compliance with the maximum value.
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Radial Dose Function

Source Anisotropy

Figure 1: Radial dose functions demonstrate the favorable steep dose fall off of Co-60 compared to Ir-192.

Certified ISO 2919 Class 65444

The Eckert & Ziegler BEBIG Co-60 source and its capsule have been tested successfully according to ISO 2919 and certified as class 65444. The capsule has proven to withstand a temperature range of -40°C to +800°C, external pressure test up to 170 MPa, impact test of 2 kg, vibration test from 25 Hz to 2000 Hz, and puncture test of 50 g.

Shielding Requirements

Like any medical device utilizing radiation, afterloaders equipped with Co-60 require a shielded treatment room to provide radiation protection. In many cases, customers may choose to install the afterloader in existing bunkers already in use with teletherapy devices to more quickly begin to treat patients. If a new brachytherapy suite is required, Eckert & Ziegler BEBIG will provide customers with input on constructional drawings regarding shielding, e.g. wall thickness and materials. Furthermore, Eckert & Ziegler BEBIG also can support customers in their efforts to obtain any new licenses needed to satisfy local requirements.

Possibility to Choose

Eckert & Ziegler BEBIG offers the choice between two isotopes for HDR brachytherapy: Co-60 or Ir-192. Should a customer wish to change the isotope from the one initially chosen for initial treatments, Eckert & Ziegler BEBIG can make this possible without changing all of the applicators and accessories already purchased.

1 Dose to organs at risk more than 20 cm distant from the source are negligible (0.2% dose relative to dose at 1 cm). 3 Stress tests were carried out by Eckert & Ziegler BEBIG. Documentation is available upon request. 4 Assuming 5 work days per week. ² Stress tests were carried out by Eckert & Ziegler BEBIG. Figure 1: Radial dose functions demonstrate the favorable steep dose fall off of Co-60 compared to Ir-192.

Figure 2: The anisotropy function of Co-60 leads to an advantageous dose distribution closer to the distribution of a point source.

References:


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