Precise calibrations of radioactive sources used for cancer treatment is a must. The HDR 1000 Plus Well Chamber is the standard instrument for independently verifying prescribed patient dose. This verification helps protect the hospital from misadministration and potential liability.

The HDR 1000 Plus is an air-communicating chamber so there is no inaccuracy due to an undetected gas leak, as in a pressurized chamber. Performance of the HDR 1000 Plus has been validated in over 30 publications.

The HDR 1000 Plus is ideal for low dose rate and high dose rate brachytherapy. Source holders are available for most existing isotopes available on the market today. If we do not list a source holder for the isotope you wish to measure, contact us and we may be able to develop one for you.

*Licensed from WARF, University of Wisconsin, Madison, WI.
High Dose Rate $^{192}$Ir Calibrations

Source Holder for High Dose Rate Iridium, REF 70010
Features a 2.2 mm opening for the catheter. A rubber O-ring secures the catheter with a uniform constricting pressure to prevent any movement of the catheter.

The calibration procedure is easy and uncomplicated. The time required for calibration is only a fraction of that required for thimble ion chamber techniques.

High Dose Rate $^{192}$Ir Quality Assurance Tests

Perform the following crucial tests:
• Source positioning verification to 0.3 mm
• Timer accuracy
• Consistency of source activity

The benefits are:
• Fast, 10-15 minute procedure*
• No films and development procedures
• No multiple distance estimates

Quality Assurance Tool, REF 70008, tightly collimates the radiation received by the HDR 1000 Plus to a narrow plane. Three short measurements are taken as the $^{192}$Ir source is advanced to the 4 mm opening.

Wall Mounted Bracket, REF 70007, secures the HDR 1000 Plus near your afterloader for periodic quality assurance checks for verification of source presence, source strength, calibration accuracy and timer consistency.


Individual Seed Calibration for Prostate Cancer Treatment

Source Holder for Single Seed Measurements, REF 70016
Features a 1.2 mm inner diameter Teflon® tube which positions an individual iodine, palladium, iridium or gold seed at the most sensitive area of the HDR 1000 Plus. The smooth Teflon tube allows easy removal of the seed.

This source holder can be calibrated for several iodine and palladium isotopes at the University of Wisconsin ADCL. Only one source holder needs to be purchased for these multiple calibrations.

Batch Assay Measurements

Source Holder for Seed Batch Assay, REF 70022
LDR brachytherapy treatment for prostate cancer requires high numbers of seeds. A treatment center may receive up to 500 seeds if several cases are imminent. Individual seed calibration can be time consuming and cumbersome. TG-40, referenced below, recommends a random sampling of at least 10% of the seeds.

Source Holder 70022 provides multiple seed measurements for up to 500 of the iodine or palladium seeds typically used for prostate cancer treatment.

This Source Holder positions seeds at the most sensitive area of the HDR 1000 Plus. If you have Source Holder 70016 with an ADCL calibration for the isotope being measured, you may use that calibration in conjunction with Source Holder 70022.

Self absorption resulting from a large number of seeds being placed in the insert is significant. Because of this self absorption, correction factors must be experimentally obtained for each type of LDR seed used. This method is described in detail in Med. Phys. 22 (9) Sept. 1995. Note: a correction factor for iodine and palladium, as shown in Fig. 2 of this article, should be determined for each individual well chamber upon receipt of the chamber.

Why perform independent verification?
Many manufacturers of brachytherapy seeds recommend independent verification of their source strengths. The AAPM does also in TG 56 and TG 40.

Centers in the U.S. may also be forgoing significant reimbursement income by not performing independent verifications. CPT code 77370 provides up to a $350 reimbursement for on-site calibration of brachytherapy seeds. For centers treating 5 patients a week (250 per year) that results in up to $87,500 in lost reimbursement income. To receive the reimbursement a facility is required to have a NIST traceable calibration system like the HDR 1000 Well Chamber from Standard Imaging.

Distributed by SeeDOS Ltd
For more information and a quotation please contact Colin Walters at cwalters@seedos.com
Output Measurement of I-125 RAPID Strand™ Iodine Seeds

Source Holder for I-125 RAPID Strand™, REF 70023

- A fast and convenient method of performing a quality assurance measurement of your I-125 RAPID Strand™
- The sterile insert maintains sterility of the I-125 RAPID Strand™
- Five seeds are measured simultaneously
- QA measurements within ± 5% of calibrated IMC6711 I-125 Seeds™
- Short term precision is \( \leq 1\% \)
- No measurable rotational dependence
- The complete calibration system is lightweight and easily portable for use in a sterile environment

The I-125 RAPID Strand™ Source Holder 70023 simultaneously measures five seeds at one end of the I-125 RAPID Strand™ while the I-125 RAPID Strand™ remains in the spacing jig. Invert the jig to measure the five seeds at the other end. The source holder itself can be sterilized.

To determine the activity of the I-125 RAPID Strand™, a correction factor is provided that is derived from an extensive evaluation of the HDR 1000 Plus and Source Holder 70023 containing an I-125 RAPID Strand™ with 10 seeds.

Following the evaluation, individual seeds were cut from the I-125 RAPID Strand™ and individually calibrated. These measurements were compared to the initial, collective seed measurement of the intact I-125 RAPID Strand™ in Source Holder 70023, and the correction factor calculated.

Nycomed Amersham I-125 Seeds and I-125 RAPID Strand are trademarks of Nycomed Amersham plc.

Bard® EXPRESS Seeding Cartridge

Source Holder for Bard® EXPRESS Seeding Cartridge, REF 70032

- Quality Assurance measurements within 5% of calibrated seeds
- Measurement reproducibility better than 1%
- No rotational dependence
- A quick calculation provides the average seed activity

Positions loaded cartridges at the most sensitive position of the HDR 1000 Plus, providing a check of the relative activity of the seed held within the cartridge. The source holder accommodates Bard® Seeding Cartridges with 2 to 6 seeds and can be gas or steam sterilized.

Bard is a registered trademark of C.R. Bard, Inc.
**Mick™ Magazine Cartridges**

*Source Holder for Measurements of Loaded MICK™ Magazine Cartridges, REF 70024*

- QA Measurements for Dose Verification
- No Rotational Dependence
- Fast Measurements
- New split design allows for rapid insert and removal of all cartridge types, including pre-sterilized
- Iodine or Palladium Seeds

The MICK™ Magazine Source Holder for the HDR 1000 Plus provides a quick and convenient QA measurement of loaded MICK™ Magazine Cartridges. This Source Holder positions the seeds at the center of the well chamber for quick, reproducible measurements.

---

**Low Dose Rate ¹⁹²Ir Ribbon Seeds**

*Source Holder for Low Dose Rate ¹⁹²Ir Ribbon Seeds, REF 70009*

Features a 3 mm diameter acrylic tube which extends from the top of the insert to the most active area of the chamber. It makes one loop at the active area and extends back to the top of the insert. A collective calibration of the entire ribbon of seeds is obtained. Fourteen iridium seeds spaced one centimeter center to center can fit into the active area.

---

**Iridium Wire Coils**

*Source Holder for Measurement of Iridium Wire Coils, REF 70022*

The iridium wire coil is placed in the tube and uniformly compressed to 2 mm for measurement at the most sensitive point of the HDR 1000 Plus. This consistent positioning provides for excellent measurement reproducibility. Short term reproducibility is 0.6%. Linearity over a range of 124 to 2036 MBq is better than 0.1%.
Cesium Tubes

Source Holder for Cesium, REF 70020
Features a 5 mm diameter opening and is commonly used with manually loaded cesium sources. A spacer within the source holder positions the cesium insert at the most active area of the chamber. The spacer for positioning the cesium source is removable so that the insert can also be used with some longer cesium sources, and with larger HDR \(^{192}\)Ir catheters.

Cesium Remote Afterloading

Source Holder for Cesium Remote Afterloading, REF 70003
Features a 7.1 mm diameter opening. This insert is used with LDR remote afterloading treatment systems. There is no spacer because the afterloading system positions the sources. This insert can also be used with cobalt sources used in some LDR remote afterloading treatment systems.

Nucletron selectSeed™ Source Holder

Source Holder for the Nucletron selectSeed™ I-125 Source, REF 70030
- Rapid push-fit connection to the Nucletron seedSelectron\(^{\text{®}}\) delivery system
- Can be sterilized
- Shielding tube for safe handling

This source holder for the Nucletron selectSeed™ I-125 source has a fitting identical to those of the needles used, so the Nucletron seedSelectron\(^{\text{®}}\) push-fit connection connects quickly and easily to the source holder. The seeds are delivered to the source holder in the horizontal position. After the seed has been transferred, the source holder is turned upright for insertion into the HDR 1000 Plus. While the seed is being transferred, a stainless steel shield minimizes finger dose. Two sterilizable adapters are provided which connect the source holder to the seedSelectron\(^{\text{®}}\) delivery system.

Distributed by SeeDOS Ltd
For more information and a quotation please contact Colin Walters at cwalters@seedos.com
www.seedos.com
**Other Products and Services**

*Source Holder for Measurement of 5 cc and 10 cc syringes, REF 70026*

Provides a quick and convenient QA measurement of Metastron™ Sr⁹⁰, Sm¹⁵³, and I¹³¹ vials and most liquids in a 5 cc or 10 cc syringe. Source Holder 70026 includes one set of two syringe holders, one for a 5 cc syringe and one for a 10 cc syringe.

*One Inch Lead Shielding Ring, REF 70025*

Made of one inch thick lead to surround the HDR 1000 Plus. It is constructed of four interlocking rings to shield the user during measurement.

**Calibrations** — Standard Imaging offers NIST traceable calibrations from the University of Wisconsin Accredited Dosimetry Calibration Laboratory. You need only one purchase order to cover calibrations, shipping, handling, and service. Standard Imaging hand carries all instruments to the ADCL.

---

This table is provided for your convenience in identifying the proper Source Holder for use with the isotopes utilized by your facility.

<table>
<thead>
<tr>
<th>REF</th>
<th>Standard Imaging Source Holders</th>
<th>Isotopes For Holder</th>
<th>ADCL Calibrations Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>70010</td>
<td>Source Holder for HDR Iridium 2.2 mm Opening</td>
<td>HDR Iridium</td>
<td>REF 80010 HDR Iridium</td>
</tr>
<tr>
<td>70008</td>
<td>Quality Assurance Tool Insert</td>
<td>HDR Iridium</td>
<td>REF 80020 Cesium</td>
</tr>
<tr>
<td>70020</td>
<td>Source Holder for Cesium 5 mm Opening</td>
<td>Cesium</td>
<td>REF 80020 Cesium</td>
</tr>
<tr>
<td>70003</td>
<td>Source Holder for Cesium Remote Afterloading 7.1 mm Opening</td>
<td>Cesium</td>
<td>REF 80020 Cesium</td>
</tr>
<tr>
<td>70009</td>
<td>Source Holder for LDR Iridium Ribbons</td>
<td>LDR Iridium</td>
<td>REF 80025-A, 80025-B LDR Iridium, Alpha Omega Services Iridium, Best International</td>
</tr>
<tr>
<td>70016</td>
<td>Source Holder for Single LDR Seeds 1.2 mm Opening</td>
<td>LDR Iridium</td>
<td>REF 80025-A, 80025-B, 80035 LDR Iridium, Alpha Omega Services Iridium, Best International Iodine (many available, see price list) Palladium (many available, see price list)</td>
</tr>
<tr>
<td>70022</td>
<td>Source Holder for LDR Seed Batch Assay</td>
<td>Iodine Palladium</td>
<td>REF</td>
</tr>
<tr>
<td>70023</td>
<td>Source Holder for I-125 Rapid® Strand Seeds</td>
<td>Iodine</td>
<td>REF</td>
</tr>
<tr>
<td>70024</td>
<td>Source Holder for Mick® Cartridge</td>
<td>Iodine Palladium</td>
<td>REF</td>
</tr>
<tr>
<td>70022</td>
<td>Source Holder for LDR Iridium Wire Coil</td>
<td>Iridium Wire</td>
<td>REF</td>
</tr>
<tr>
<td>70026</td>
<td>Source Holder for 5 cc and 10 cc Syringes</td>
<td>Metastron®</td>
<td>REF</td>
</tr>
<tr>
<td>70032</td>
<td>Source Holder for Bard® EXPRESS Seeding Cartridge</td>
<td>Palladium</td>
<td>REF</td>
</tr>
<tr>
<td>70030</td>
<td>Source Holder for Nucletron selectSeed™ I-125 Source</td>
<td>Iodine</td>
<td>REF 80040-M</td>
</tr>
</tbody>
</table>

**REF 70026**

Calibrations – Standard Imaging offers NIST traceable calibrations from the University of Wisconsin Accredited Dosimetry Calibration Laboratory. You need only one purchase order to cover calibrations, shipping, handling, and service. Standard Imaging hand carries all instruments to the ADCL.

NOTE: One Source holder may have several calibrations associated with it. For example, a Source Holder for Single LDR Seeds REF 70016 may have calibrations for Iodine, Palladium and LDR Iridium.

< 7 >
### HDR 1000 Plus Specifications

<table>
<thead>
<tr>
<th>ADCL Calibrations:</th>
<th>HDR $^{192}$Ir and/or LDR radionuclides from various manufacturers as requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Volume:</td>
<td>245 cm$^3$</td>
</tr>
<tr>
<td>Connector:</td>
<td>Two lug triax (standard)</td>
</tr>
<tr>
<td></td>
<td>TNC, Type M, or BNC + Banana (optional)</td>
</tr>
<tr>
<td>Range:</td>
<td>10 U to 80 MU 0.01 mCi to 20 Ci</td>
</tr>
<tr>
<td>Cable:</td>
<td>1 meter (40 inches)</td>
</tr>
<tr>
<td>Bias Voltage Applied:</td>
<td>± 300 volts, typical</td>
</tr>
<tr>
<td>Leakage:</td>
<td>Less than $5 \times 10^{-14}$ A</td>
</tr>
<tr>
<td>Stability:</td>
<td>0.2% (Reproducibility over 2 years)</td>
</tr>
<tr>
<td>Response:</td>
<td>± 0.5% over 25 mm at center of axis</td>
</tr>
<tr>
<td>Sensitivity:</td>
<td></td>
</tr>
<tr>
<td>Source:</td>
<td>Current to Air Kerma Strength $U=1\mu$Gy m$^2$/h</td>
</tr>
<tr>
<td>HDR Iridium:</td>
<td>2.1 pA/U</td>
</tr>
<tr>
<td>Cesium:</td>
<td>2.0 pA/U</td>
</tr>
<tr>
<td>LDR Iridium:</td>
<td>2.3 pA/U</td>
</tr>
<tr>
<td>Iodine:</td>
<td>4.3 pA/U</td>
</tr>
<tr>
<td>Palladium:</td>
<td>2.1 pA/U</td>
</tr>
<tr>
<td>$A_{\text{cal}}$:</td>
<td>0.9996, typical</td>
</tr>
<tr>
<td>Case:</td>
<td>Handsome wooden carrying case</td>
</tr>
<tr>
<td>Dimensions:</td>
<td></td>
</tr>
<tr>
<td>Height:</td>
<td>15.6 cm (6.1 inches)</td>
</tr>
<tr>
<td>Diameter:</td>
<td>10.2 cm (4 inches)</td>
</tr>
<tr>
<td>Insert Diameter:</td>
<td>3.5 cm (1.4 inches)</td>
</tr>
<tr>
<td>Insert Height:</td>
<td>12.1 cm (4.8 inches)</td>
</tr>
<tr>
<td>Weight:</td>
<td>2.7 kg (6.1 lbs)</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice

Distributed by SeeDOS Ltd
For more information and a quotation please contact Colin Walters
at cwalters@seedos.com  www.seedos.com