US & CANADA CALIBRATION ORDER FORM

© 2022 STANDARD IMAGING, INC. 4525-27, 1/20 PAGE 1 OF 2

Standard Imaging offers calibrations from the University of Wisconsin Accredited Dosimetry Calibration Laboratory (UW-ADCL). Only one purchase order is needed to cover calibrations, shipping/handling and service. All Standard Imaging instruments will be tested and examined prior to calibration. If service is required, we will contact you for your approval prior to the repair.

Email any electronic documents to support@standardimaging.com

To expedite your order, simply:

- 1. Fill out the Calibration Order Form, and
- 2. Send your equipment, purchase order and Calibration Order Form to Standard Imaging.
- 3. If service is needed, please authorize a dollar amount we can charge without checking back with you to ensure a faster response. We'll take care of the rest of the process for you!

NOTE: Prices are subject to change without notice.

ELECTROMETER CALIBRATION

/ A II				
(AII	Make	es and	วดM เ	dels)

80015-1	Initial set-up and 1- scale calibration
80015-2	Initial set-up and 2-scale calibrations [Examples: CDX 2000, CDX 2000A, CDX 2000B or Premier 3000]
80015-3	Initial set-up and 3-scale calibrations
80015-4	Initial set-up and 4-scale calibrations [Example: MAX 4000, MAX 4000 Plus]
80015-6	Initial set-up and 6-scale calibrations
80015-8	Initial set-up and 8-scale calibrations [Example: SuperMAX]
80015-16	Initial set-up and 16-scale calibrations [Example: TomoElectrometer]

EXTERNAL BEAM THERAPY ION CHAMBER CALIBRATION

(All Makes and Models)

80031	Therapy Ionization Chamber Calibration, Cobalt point in WATER, 1st point
80031-2	Therapy Ionization Chamber Calibration, Cobalt point in WATER, 2 nd point
80032	Therapy Ionization Chamber Calibration, Cobalt point in AIR, 1st point
80032-2	Therapy Ionization Chamber Calibration, Cobalt point in AIR, 2 nd point
80033	Therapy Ionization Chamber Calibration, Cesium point, 1st point
80033-2	Therapy Ionization Chamber Calibration, Cesium point, 2 nd point
80013	Survey Meter Calibration, Cesium Exposure Only, 1st Point

Additional therapy and diagnostic calibrations are available. Please contact support@standardimaging.com

WELL CHAMBER CALIBRATION

When returning your well chamber for calibration, include your source holders for the sources to be calibrated. Your specific source holders must be used by the ADCL for the calibrations.

HDR Iridium: Initial set-up and calibration for HDR Iridium for the HDR 1000 Plus or the IVB

1000 is \$770. Each additional LDR source calibration is \$240.

LDR Sources: Initial set up and calibration of one LDR source for the HDR 1000 Plus or the

IVB 1000 is \$530. Each additional LDR source calibration is \$240.

HDR IRIDIUM WELL CHAMBER CALIBRATIONS

80010 Calibration for HDR Ir-192 in either HDR 1000 Plus or IVB 1000 Plus

continued on back side ⊳



US & CANADA CALIBRATION ORDER FORM

© 2020 STANDARD IMAGING, INC. 4525-27, 1/20 PAGE 2 OF 2

LDR BRACHYTHERAPY CALIBRATIONS AVAILABLE FOR THE HDR 1000 PLUS & THE IVB 1000

	80020	Calibration for Cesium 137 — source holder required
	80020-B	Calibration for Cesium C-131 — source holder required
	80025-B	Calibration for Low Dose Rate Ir-192, Best Medical International
	80040-D	Calibration for Iodine, Best Medical International 2301
	80040-E	Calibration for Iodine, Theragenics (AGX 100)
	80040-K	Calibration for Iodine, Source Tech/Bard
	80040-O	Calibration for Iodine, IsoAid Advantage
	80035-B	Calibration for Palladium, Theragenics Theraseed Model 200
	80035-C	Calibration for Palladium, Best Medical International 2335
	80035-E	Calibration for Palladium, IsoAid IAPd-103A Advantage — LDR source holder required
	80035-G	Calibration for Palladium, CivaTech Oncology CS10
	80035-F	Calibration for Palladium, CivaTech Oncology CivaDot — source holder required
INTRAVASCULAR BRACHYTHERAPY CALIBRATIONS AVAILABLE FOR IVB 1000 ONLY		
80036-3.5 Calibration for Sr90/Y90, 3.5 French Catheter Novoste in Source Holder 70036		

SOURCE HOLDERS FOR HDR 1000 PLUS AND IVB 1000 CHAMBER

AVAILABLE UPON REQUEST

THE CALIBRATION REPORT IS TO BE MADE OUT TO:

Facility Name	
Address	
City, State, Zip	
Country	
Physicist Name	