

# EXRADIN Thimble Ion Chambers

User Manual

SeeDOS Product User Manual







# EXRADIN Thimble Ion Chambers

User Manual



Distributed by SeeDOS Ltd For further information or a quotation please contact Colin Walters at cwalters@seedos.com

#### **General Precautions**

Warnings and Cautions alert users to dangerous conditions that can occur if instructions in the manual are not obeyed. Warnings are conditions that can cause injury to the operator, while Cautions can cause damage to the equipment.



#### WARNING:

Electrical shock hazard when connected to 300 V bias supply.



#### CAUTION:

Proper use of this device depends on careful reading of all instructions and labels.



#### **CAUTION:**

Do not drop, mishandle, or disassemble unit since it may result in change of calibration factor, or damage to thin-walled Thimble tip. Refer all servicing to qualified individuals.



#### CAUTION:

Do not sharply bend triax cable. Damage to the cable may result in high leakage currents.

This manual applies to the following thimble chamber models:

| Model | REF   |  |
|-------|-------|--|
| A1    | 92705 |  |
| M1    | 92707 |  |
| T1    | 92706 |  |
| A1SL  | 92722 |  |
| A2    | 92718 |  |
| M2    | 92719 |  |
| P2    | 92720 |  |
| T2    | 92721 |  |
| A12   | 92700 |  |
| A12S  | 92725 |  |
| A14   | 92711 |  |
| T14   | 92712 |  |
| A14P  | 92713 |  |
| T14P  | 92714 |  |
| A14SL | 92723 |  |
| A16   | 92726 |  |
|       |       |  |

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# **General Operation**

All **Exradin** thimble chambers are attached to a 1.5-m length of low-noise flexible triaxial cable that is terminated by a triaxial or coaxial connector. The collector of the chamber is common with the center wire of the cable and the center contact of the connector. The guard is common with the inner cable braid and the middle connector contact in the case of triaxial connectors and the connector body in the case of coaxial connectors. The shell (outer electrode), usually ground, is common with the outer braid of the cable and the connector body in the case of triaxial connectors and the pigtail extending out the rear of coaxial connectors.

The design of **Exradin** chambers requires that the collector and guard operate at essentially the same potential. The polarizing potential, supplied by an electrometer, is applied between the shell and the guard as shown in **Figure 1**. Either polarity may be applied to the shell and either the shell or guard may be grounded. Safety and other considerations recommend grounding the shell, which then requires an electrometer with a floating input.

All **Exradin** chambers can support 1000 V between shell and guard. However, depending on the particular circumstance and radiation intensity, as little as 90 V may yield essentially 100% charge collection.

# **General Operation**

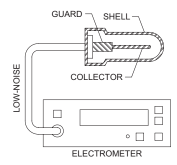


Figure 1: Thimble Chamber and Electrometer

Because **Exradin** ionization chambers do not exhibit voltage soakage phenomena, readings of ionization current may be made immediately after application of the polarizing potential. However, it is good practice to pause a minute or two after changing the potential to allow switching transients induced in the electrometer to completely subside. Such transients are most evident in the rate (current) mode.

#### Operating Instructions

- 1. With nothing connected to the input jack of the electrometer, turn the power on and wait at least 15 minutes for warm up.
- 2. Verify the leakage of the electrometer is within the manufacturer's stated acceptable limits.
- 3. Connect the ionization chamber to the electrometer and apply 100% voltage bias.
- **4.** Allow the electrometer and ionization chamber system at least 10 minutes to stabilize, making certain that all cabling is lying flat and unkinked.
- 5. Verify the leakage of the ionization chamber is within the manufacturer's stated acceptable limits. If measured in the presence of background sources, note that this signal will add to the leakage of the chamber.
- 6. Some electrometers, such as the Standard Imaging MAX-4000 Electrometer, allow the user to zero the device at any time. If desired, perform this system zeroing now.
- 7. Check the system leakage. Take a reading without exposing the chamber to radiation. This reading should be less than 0.1% of the final signal expected. If it is not, the leakage should be subtracted from the signal.
- 8. Measure atmospheric temperature and pressure. For

# **General Operation**

well chambers, measure the temperature in the well of the chamber.

- 9. Insert the ion chamber and take at least 3 measurements. Generally, the measurements should not be moving in only one direction (i.e. three readings that continue to drop and hence may not yet be stabilized). If a current measurement is done, allow sufficient time for value to stabilize.
- 10. Analyze the data taking into account the average of the readings, system leakage, temperature/pressure corrections, calibration factors and any other appropriate corrections to be made. Keep in mind that the calibration factor consists of the electrometer calibration and the ionization chamber calibration factor.
- 11. When all measurements are completed, set bias voltage to 0 VDC, turn off the electrometer and disconnect the ionization chamber.

# **Service Notes**

#### **Calibration Cap**

Calibration caps constructed of the same material as the major elements of the chamber are available to provide more than adequate build-up for Cobalt-60 radiation. To seat cap on chamber, push cap onto chamber while slightly rotating clockwise. When the cap is fully seated, it will bottom on the shell tip and provide a small gap between the bottom of the cap and shell step. To remove cap for measurements either in lower energy beams or in a liquid phantom, merely pull on cap while again rotating cap clockwise.

#### Stem

The standard stem configuration for all thimble chambers is a 1.3 cm OD black phenolic, two-piece stem, with 10.1 and 12.7 cm segments. They are threaded together and can be separated if desired. Different stem configurations are available. In every case, the stem is threaded onto the base of the chamber proper. The stem may be separated from the chamber to provide greater mobility of the chamber when operating in a liquid phantom. The cable connector prevents complete removal of the stem. In unscrewing the stem from the base of the chamber, the chamber must be gripped in the region between the shell and stem. Under no circumstances should the chamber be held by the shell when removing the stem as such may result in unscrewing of the shell.

## **Service Notes**

#### Stem (A1SL, A14SL and A16 ONLY)

The one-piece Aluminum stem (0.64 cm OD, 10.1 cm long) is an integral part of the ionization chamber assembly and is not to be removed under any circumstances.

#### **Vent Tube**

All **Exradin** ionization chambers now utilize a rugged, flexible tube to allow the chamber to vent. This tube is sealed to the chamber body and is open to the ambient near the connector. The triaxial cable of the chamber passes through this vent tube. Removing any segment of the stem will not effect the waterproof-ness of the chamber at all.

DO NOT attempt to alter or remove this vent tube from the chamber under any circumstance. Doing so will void the warranty, allow the chamber to leak if placed in water, and/or possibly loosen the cable from the chamber thereby destroying any calibration factor. Any modifications should be only done by Standard Imaging, Inc.

#### Underwater Operation

All **Exradin** thimble chambers are inherently waterproof; they require no sleeves, caps or other devices to achieve this. For those models with removable stems, removing any or all segments of the stem from the chamber body will not effect the waterproofness of the chamber.

#### Underwater Operation (M's ONLY)

Although this chamber has a waterproof design and was tested to verify its waterproof-ness, the reactivity of magnesium prevents its unprotected immersion in water. It is recommended that a protective sheath be used if the chamber is to be in any contact with water.

Please refer to the "Care of Exradin M1 and M2 Magnesium Ionization Chambers" Tech Note located in the "Products" link on our website, for additional information.



#### Service and Maintenance

There are no user-serviceable parts within these ionization chambers. Under no circumstance should the user attempt to repair or disassemble the chamber and/or connector, as the warranty will become void and the calibration factor will change. Under normal use, the chambers should provide years of trouble-free service.

#### **Parts and Accessories**

| REF   | Description  |
|---|--|
| 72122<br>72125<br>72123<br>72124<br>72126<br>72129<br>72128<br>72124<br>72141<br>72151<br>72161<br>72159<br>72162<br>72163<br>72164 | A1 / A14 Co-60 Cap; 2.0 mm, C552 A1SL / A14SL Co-60 Cap; 2.0 mm, C552 T1 / T14 Co-60 Cap; 4.0 mm, A150 M1 Co-60 Cap; 2.0 mm, Magnesium A2 Co-60 Cap; 2.0 mm, C552 T2 Co-60 Cap; 4.0 mm, A150 P2 Co-60 Cap; 4.0 mm, D400 M2 Co-60 Cap; 2.0 mm, Magnesium A16 Co-60 Cap; 2.5 mm, C552 A12 / A12S Co-60 cap; 2.8 mm, C552 A12 / A12S Co-60 cap; 2.8 mm, C552 A12 1 4 MeV cap; 10.5 mm, Delrin A12 10 MeV cap; 25.7 mm, Delrin A12 12 MeV cap; 30.5 mm, Delrin A12 15 MeV cap; 37.4 mm, Delrin |
| 72160   | A12 18 MeV cap; 44.0 mm, Delrin  |
| 72140   | RSVP Phantom™ Adaptation, for all Thimble chambers (except SL's and A16)   |
| 72169   | RSVP Phantom™ Adaptation, for A1SL, A14SL and A16 only   |
| 72142   | Gas-Flow Provision (must be requested at time of original chamber purchase) (except A1SL, A14SL and A16)   |

## Calibration

As is standard practice for other ionization chambers, it is recommended that Exradin chambers be calibrated every (2) years. This calibration should be performed by an Accredited Dosimetry Calibration Laboratory (ADCL). Standard Imaging offers calibrations from the University of Wisconsin ADCL. You need only one purchase order to cover calibrations, shipping and handling, and service. Standard Imaging hand carries all instruments to and from the University of Wisconsin ADCL.

# **Customer Responsibility**

This product and its components will perform properly and reliably only when operated and maintained in accordance with the instructions contained in this manual and accompanying labels. A defective device should not be used. Parts which may be broken or missing or are clearly worn, distorted or contaminated should be replaced immediately with genuine replacement parts manufactured by or made available from Standard Imaging, Inc.

Caution: Federal law in the U.S.A and Canada restricts the sale, distribution or use of this device to, by or on the order of a licensed medical practitioner. The use of this device should be restricted to the supervision of a qualified medical physicist.

Should repair or replacement of this device become necessary after the warranty period, the customer should seek advice from Standard Imaging Inc. prior to such repair or replacement. If this device is in need of repair, it should not be used until all repairs have been made and the product is functioning properly and ready for use. After repair, the chamber may need to be calibrated. The owner of this device has sole responsibility for any malfunction resulting from abuse, improper use or maintenance, or repair by anyone other than Standard Imaging Inc.

The information in this manual is subject to change without notice. No part of this manual may be copied or reproduced in any form or by any means without prior written consent of Standard Imaging Inc.

# General Chamber Specifications

100%

1000 V

10<sup>-15</sup> A

**Nominal Collection** 

Efficiency:

Maximum Polarizing

Potential:

Nominal Inherent Leakage

Currents:

Low-Noise Triaxial Cable:

Signal Connector:

50 ohms, 29 pF/ft, 1.5 m long Triaxial BNC Plug (2-Lug, male pin); unless requested as other

High Voltage Connector: Integral with triaxial connector

(shell of chamber is common with

connector body)

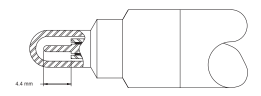
**Humidity:** 10-80%, non-condensing

Temperature: -15 - 50 °C

Pressure: 680 - 770 mm Ha

## Miniature Shonka Thimble Chamber

MODEL 1 A1 (REF 92705) M1 (REF 92707) T1 (REF 92706)



Collecting Volume: 0.056 cm<sup>3</sup>
Nominal Calibration Factor: 60 R/nC

Centroid of Collecting Volume: 4.0 mm from tip of chamber

Collector Diameter: 1.0 mm

**Outside Diameter of Shell** 

Collecting Volume: 6.0 mm Wall Thickness: 1.0 mm

Shell, Collector, and Guard

Material: A1 – Shonka Air-Equiv. plastic C552

M1 – MagnesiumT1 – Shonka Tissue-Equiv.

plastic A150

# Slimline Miniature Shonka Thimble Chamber

## MODEL A1SL A1SL (REF 92722)



Collecting Volume: 0.056 cm<sup>3</sup>
Nominal Calibration Factor: 60 R/nC

Centroid of Collecting Volume: 4.1 mm from tip of chamber

Collector Diameter:

Outside Diameter of Shell

Collecting Volume: 6.25 mm Wall Thickness: 1.1 mm

Shell, Collector, and Guard

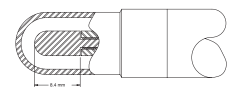
Material: A1SL – Shonka Air-Equiv.

plastic C552

# Spokas Thimble Chamber

MODEL 2

A2 (REF 92718) M2 (REF 92719) P2 (REF 92720) T2 (REF 92721)



Collecting Volume: 0.5 cm3 Nominal Calibration Factor: 6 R/nC

Centroid of Collecting Volume: 7.0 mm from tip of chamber

Collector Diameter: 4.6 mm

Outside Diameter of Shell Collecting Volume:

11.5 mm 1.0 mm Wall Thickness:

Shell, Collector, and Guard

Material:

A2 - Shonka Air-Equiv. plastic

C552

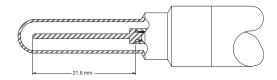
M2 - Magnesium P2 - Polystyrene Equiv. plastic D400

T2 - Shonka Tissue-Equiv.

plastic A150

# Farmer-Type Chamber

#### MODEL A12 A12 (REF 92700)



Collecting Volume: 0.65 cm3 Nominal Calibration Factor: 5 R/nC

Centroid of Collecting Volume: 12.9 mm from tip of chamber

Collector Diameter: **Outside Diameter of Shell** 

7.1 mm Collecting Volume: Wall Thickness: 0.5 mm

Shell, Collector, and Guard

Material: A12 - Shonka Air-Equiv.

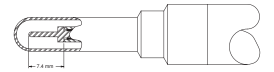
plastic C552

1.0 mm

Included 60Co Buildup Cap: Wall thickness of 2.8 mm: constructed of C552

# 0.25 cc Farmer-Type Chamber

### MODEL A12S A12S (REF 92725)



Collecting Volume: 0.25 cm3 Nominal Calibration Factor: 14 R/nC

Centroid of Collecting Volume: 5.8 mm from tip of chamber

Collector Diameter: 1.0 mm

**Outside Diameter of Shell** 

Collecting Volume: 7.1 mm Wall Thickness: 0.5 mm

Shell, Collector, and Guard

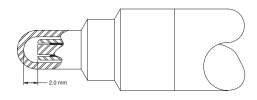
Material: A12S – Shonka Air-Equiv. plastic C552

> Wall thickness of 2.8 mm; constructed of C552

## Microchamber

Included 60Co Buildup Cap:

#### MODEL 14 A14 (REF 92711) T14 (REF 92712)



Collecting Volume: 0.009 cm<sup>3</sup> Nominal Calibration Factor: 365 R/nC

Centroid of Collecting Volume: Approximately 2.0 mm from

tip of chamber

1.5 mm

Collector Diameter: Outside Diameter of Shell

Collecting Volume: 6.0 mm Wall Thickness: 1.0 mm

Shell, Collector, and Guard

Material:

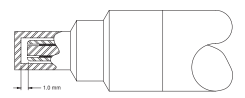
A14 – Shonka Air-Equiv. plastic C552

T14 - Shonka Tissue-Equiv.

plastic A150

### **Parallel Plate Microchamber**

#### MODEL 14P A14P (REF 92713) T14P (REF 92714)



Collecting Volume: 0.002 cm<sup>3</sup>
Nominal Calibration Factor: 1430 R/nC

Centroid of Collecting Volume: 1.5 mm from tip of chamber

Collector Diameter: 1.5 mm Window Thickness: 1.0 mm Window Collector Gap: 1.0 mm

Outside Diameter of Shell Collecting Volume:

Shell, Collector, and Guard

Material: A14P – Sho

A14P – Shonka Air-Equiv. plastic C552

6.0 mm

T14P – Shonka Tissue-Equiv. plastic A150

## Slimline Microchamber

#### MODEL A14SL A14SL (REF 92723)



Collecting Volume: 0.009 cm<sup>3</sup>
Nominal Calibration Factor: 365 R/nC

Centroid of Collecting Volume: Approximately 2.1 mm from

tip of chamber 1.5 mm

Collector Diameter:
Outside Diameter of Shell

Collecting Volume: 6.25 mm Wall Thickness: 1.1 mm

Shell, Collector, and Guard

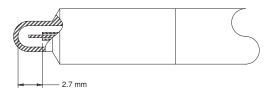
Material:

A14SL – Shonka Air-Equiv.

plastic C552

## Slimline Microchamber

#### MODEL A16 A16 (REF 92726)



Collecting Volume: 0.007 cm<sup>3</sup>
Nominal Calibration Factor: 450 R/nC

Centroid of Collecting Volume: Approximately 1.7 mm from

tip of chamber
Collector Diameter: 0.3 mm

Outside Diameter of Shell

Collecting Volume: 3.4 mm Wall Thickness: 0.5 mm

Shell, Collector, and Guard

Material: A16 – Shonka Air-Equiv.

plastic C552
Included 60Co Buildup Cap: Wall thickness of 2.5 mm;

constructed of C552

# **Notes**

# **Notes**

## Warranty

Standard Imaging, Inc. sells this product under the warranty herein set forth. The warranty is extended only to the buyer purchasing the product directly from Standard Imaging, Inc. or as a new product from an authorized dealer or distributor of Standard Imaging, Inc.

For a period of twenty-four (24) months for ionization chambers and twelve (12) months for all other Standard Imaging, Inc. products from the date of original delivery to the purchaser or a distributor, this product is warranted against functional defects in materials and workmanship, provided it is properly operated under conditions of normal use, and that repairs and replacements are made in accordance herewith. The foregoing warranty shall not apply if the product has been dissembled, altered or repaired other than by Standard Imaging, Inc. or if the product has been subject to abuse, misuse, negligence or accident.

Standard Imaging's sole and exclusive obligation and the purchaser's sole and exclusive remedy under the above warranties are limited to repairing or replacing free of charge, at Standard Imaging's option, a product: (1) which contains a defect covered by the above warranties; (2) which are reported to Standard Imaging, Inc. not later than seven (7) days after the expiration date of the 12 or 24 month warranty period; (3) which are returned to Standard Imaging promptly after discovery of the defect; and (4) which are found to be defective upon Standard Imaging's examination. Transportation charges are the buyer's responsibility. This warranty extends to every part of the product except fuses, batteries, or glass breakage. Standard Imaging, Inc. shall not be otherwise liable for any damages, including but not limited to, incidental damages, consequential damages, or special damages. Repaired or replaced products are warranted for the balance of the original warranty period, or at least 90 days.

This warranty is in lieu of all other warranties, express or implied, whether statutory or otherwise, including any implied warranty of fitness for a particular purpose. In no event shall Standard Imaging, Inc. be liable for any incidental or consequential damages resulting from the use, misuse or abuse of the product or caused by any defect, failure or malfunction of the product, whether a claim of such damages is based upon the warranty, contract, negligence, or otherwise.

This warranty represents the current standard warranty of Standard Imaging, Inc. Please refer to the labeling or instruction manual of your Standard Imaging, Inc. product for any warranty conditions unique to the product.