

# **DOSE CALIBRATOR**

CRC®-77tHR

Dose Calibrator

High Activity Measurements For Isotope Production Environments



# **FEATURES**

- · Maximum Activity for 77tHR is 400 Curies (15 TBq)
- · Radiation resistant design
- Custom length liners and dippers available to match your hot cell dimensional requirements
- · 8 in. color VGA touch screen display
- On screen display of Nuclide Name, Number, Activity, Unit of Measure and Calibration Number
- · Large character, high visibility display
- Over 80 nuclides with half-lives in memory
- Full alpha numeric touchpad
- Built-in dose calibration, quality control and self-diagnostics
- Automated QC including constancy and linearity programs
- Compatible with Nuclear Medicine Management Systems via USB
- Optional printer for full size hard copy records
- USB/PC communications
- Software upgrade via USB or flash drive
- · USB printer capability
- · Automated Geometry and Linearity Testing

# **DESCRIPTION**

The CRC-77tHR calibrator's performance and reliability have been designed to meet the unique and demanding needs of the isotope manufacturing and radiopharmaceutical production environments.

The software is designed for rapid repeatable measurement functions often required in production, and includes a fully automated Quality Assurance Program. Hardware is carefully designed to minimize the impact of high radiation fields upon electronics. A touch screen user interface provides a user friendly and efficient workflow.

Some features include a high activity range of over 400 Curies for Tc-99m, USB/PC communications, and pre-defined communication protocols for fast and easy system interface.

We offer a full line of related Capintec $^{\rm m}$  products to safely use the CRC-77tHR calibrator within your hot cell or hood environment.



# **CRC-77tHR | DOSE CALIBRATOR**

# **RELATED PRODUCTS**



Positron Shield



Custom Length Dipper



CAP-RAD Smart Area Monitor



Custom Length Liner



3 Part Sliding Door Hot Cell





Vertical Hot Cell

# **FEATURES**

# **Physical**

#### **Console Dimensions**

- Height: 42 cm (9.5 in.)
- Width: 23 cm (9.0 in.)
- Depth: 27 cm (10.5 in.)
- Weight: 3.4 kg (7.5 lb)

#### **Chamber Dimensions**

- Height: 43.8 cm (17.25 in.)
- Diameter: 17.2 cm (6.76 in.)
- Weight: 13.6 kg (30 lb)
- · Well Diameter: 6.1 cm (2.4 in.)
- Well Depth: 25.3 cm (10.0 in.)

#### Cables

- Power: 1.8 m (6 ft)
- Cable Length: 3.7 m (12 ft)

#### **Ionization Chamber**

- Type: Thin wall, deep well, low pressure
- Fill Gas: 1 atm Ultra-Pure Argon

#### Measurement Range

- · Type: Auto Ranging
- Activity: 15 TBq (400 Ci), max (Tc-99m), 4.8 TBq (130 Ci), max F-18
- Resolution: 0.01 MBq (10 μCi), max.
- Energy: 15 keV to 3 MeV
- Not recommended for activity measurements < 100  $\mu Ci$

### Display Screen

- Type: 8 in. VGA LCD color touch screen display
- Format: Direct reading in Bq or Ci
- Bq/Ci Reading: User selectable or fixed
- Values Displayed: Nuclide name (Atomic symbol, Mass number), Calibration number

#### Electrometer

- Accuracy: Better than ± 2%
- Linearity: Within ± 2%
- Response Time: Within 3 to 4 sec, 5 to 25 sec for low activity samples

#### Repeatability of Measurement

• Within  $\pm$  1% within 24 hours during which time the calibrator is continuously in operation

#### Tests

- · Diagnostics: Full test of program, system memories
- Daily: Auto Zero, Auto Background Adjust, Data Check, Accuracy and Constancy, Voltage Test
- Enhanced: Linearity, Geometry

#### **Nuclear Data**

• Nuclide Keys: 28 programmable keys

## Standard Source Data

• System Memory: Co-57, Co-60, Ba-133, Cs-137 standard sources

#### PC Port

- · Interface: USB
- Compatibility: Standard Nuclear Medicine Management Systems

## Printer (Optional)

- · Interface: USB
- Type: HP Inkjet
- · Printing Options: Full size test reports

## Power Requirements

• 100-240 V ac (50/60 Hz) 180 mA

# ORDERING INFORMATION

- CRC-77t Dose Calibrator: Item #5130-30261
- Positron Shield: Item #7300-2903
- Custom Length Dipper: Item #5120-2258
- Custom Length Liner: Item #5120-2257
- Positron Shield Stand: Item #5126-2001
- CAP-Lift: Item #5130-30251
- CAP-RAD Smart Area Monitor: Item #5250-0022
- 3 Part Sliding Door Hot Cell: Call for information
- · Vertical Hot Cell: Call for information







Mirion Technologies (Capintec), Inc. • 7 Vreeland Road, Florham Park, NJ 07932 USA