



$^{18}\text{F}$

$^{125}\text{I}$

$^{99}\text{Tc}$

# Nuclear Medicine

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EXPERIENCE & EXPERTISE

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## CAPTUS® 4000E Thyroid Uptake System

The Captus® 4000E is a comprehensive Nuclear Medicine Measurement System, with specific software modules for thyroid uptake, bioassay, wipe tests, automated quality assurance tests, lab tests, and isotope library.

The system includes a fully functional 1024 channel MCA with auto and manual calibration. Timed activity mode features a programmable repetitive timed measurement program.

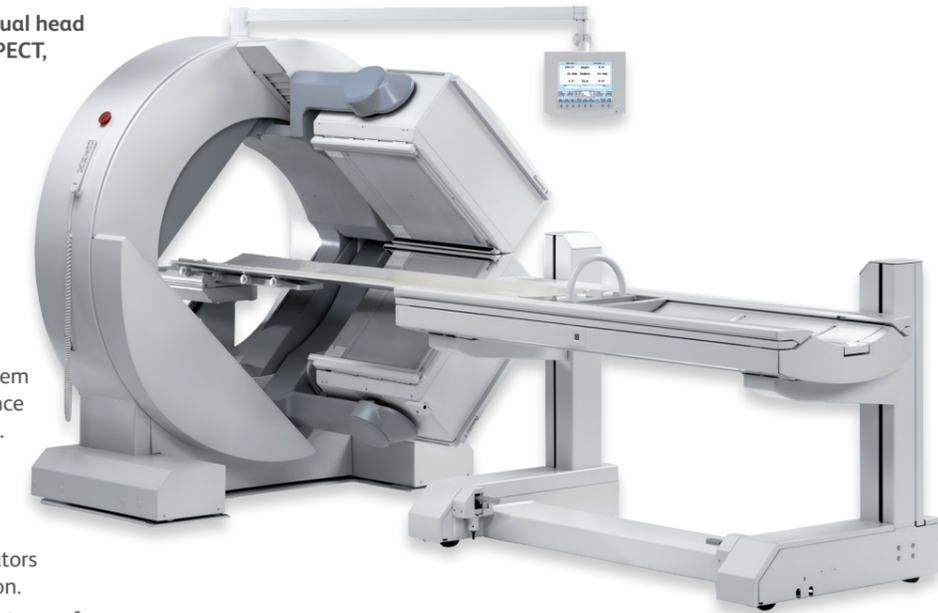
- New and improved colour touch screen user interface.
- Large 20" all-in-one touch screen computer.
- Fully integrated DICOM interface for patient data, QC and wipe tests.
- Custom Protocol included as standard.
- Ergonomically designed mobile stand.
- Articulating arm with wide range of motion.
- Medical grade corian countertop with document storage shelf.
- Secure neck phantom storage location.
- Source holder for reproducible QC positioning.
- Microsoft Office Professional 2010 option.



## ECAM® Gamma Camera

The ECAM® is available as a single or dual head gamma camera system designed for SPECT, whole body and planar imaging.

- 1 or 2 large rectangular detectors.
- 59 high efficiency PMT's.
- Controlled by Scintro® software.
- Caudal, cephalic and external rotation versatility.
- Variable-angle model offering 90° to 180° configurability.
- Automatic PMT tuning.
- Real-Time Infrared Bodycontour System minimises patient-to- detector distance for all whole body and SPECT studies.
- Motorised Patient Handling System.
- Special ultra thin imaging pallet improving image resolution.
- A comprehensive selection of collimators for general and specialised application.
- User friendly intuitive clinical applications software with easy to use applications protocols.
- Network ready communication and printing capabilities allow for smooth connectivity with HIS/RIS and PACS.



## Care Wise C-Trak Apollo Wireless/Wired Gamma Probe

The C-Trak Apollo gamma probe allows for the detection of radiation for use during sentinel node biopsies.

Featuring both wireless and wired connectivity with the same probe, the C-Trak Apollo eliminates any potential issues with connectivity, interference and charging – ensuring surgeries are completed without complication.



- Large touchscreen display for maximum visibility.
- Probes which provide the optimal balance between directionality and sensitivity.
- An automatic transcription of timed counts is stored.
- Save timed counts locally – for retrieval of counts at a later date.
- Fast calibration and enhanced diagnostics quickly ensure correct functioning.
- Multiple probes can be stored within for use in a range of procedures.
- Energy threshold and window technology for a variety of isotopes.
- Built-in user manual.



## Advantage™ <sup>125</sup>I Diagnostic Seeds

The C-Trak Galaxy Gamma Probe System can be used with Advantage™ <sup>125</sup>I diagnostic seeds to help treat patients in a more convenient and accurate way.

The seeds are supplied in pre-loaded needles which saves time, skill, and effort for radiologists as well as minimising the risk of dropping or losing a seed compared to the manual loading of needles.

Advantage™ <sup>125</sup>I diagnostic seeds offer the following benefits:

- Low activity, pre-loaded in a choice of 5, 7, or 12 cm needles.
- Available in two different activities – 2.4 MBq and 9 MBq
- All loaded needles are supplied sterile with a 180 day shelf life.
- Minimise migration with the option of having the seed loaded alone with a trailing spacer or with the seed and spacer stranded together.

Every order is supplied with:

- A decay chart stating the activity on each day.
- A lead pouch for the safe and easy transport of individual needles.

We can also provide transportation and disposal of your seeds in an efficient and convenient way.



## Seedseeker

Designed for detecting <sup>125</sup>I diagnostic seeds.





## CRC®-55tR and CRC®-55PET Dose Calibrators

The Capintec CRC®-55tR and CRC®-55PET Dose Calibrators provide the speed and accuracy you need to measure and prepare doses with excellent reliability and performance.

The design includes a menu driven, colour touch screen interface that is easy to learn and use. Capabilities include storage of reference sources in memory that automatically decay correct for today's time and date.

Automated quality control tests and self-diagnostics are built-in with automatic zero and background subtraction making the unit exceptionally easy to use.

An optional printer is available to print records and patient labels with peel off labels for vial and syringe identification.

The Capintec CRC®-55PET Dose Calibrator has reduced chamber pressure and increased bias voltage which increases the maximum activity range for high energy PET isotopes.

### Touchscreen

- 8" colour VGA touch screen display with high visibility display and full alpha numeric touchpad.
- Optional intelligent programmable remote display.

### Nuclides

- On screen display of nuclide name, number, activity, measure and calibration number.
- Over 80 nuclides with half-lives in memory.

### Quality Assurance

- Built in dose calibration, quality control and self diagnostics.
- Automated QC including constancy and linearity programmes.

### Chamber

- Chamber plug and play capability.
- Chamber and remote can be placed up to 30 metres from the readout unit.
- Optional second chamber.
- Maximum activity of up to 250 GBq (CRC®-55tR).
- Maximum activity of up to 740 GBq (CRC®-55PET).

## CRC®-55tW Dose Calibrator and Well Counter

The CRC-55tW dose calibrator provides advanced features with the speed and accuracy you need to measure activity and prepare doses.

- Well counter includes 256 channel MCA with detailed spectrum for ID analysis.
- Automated well QC including chi-square, wipe tests and MDA (manual and automatic ROI).
- Lab tests including: Schillings, blood plasma and RBC volume.
- Performs counting functions for wipe tests in as little as 6 seconds at activities as low as 37 Bq.
- Low activities are measured with a drilled well high sensitivity NaI(Tl) detector.



## CAPRAC®-t Well Counter

Measure for measure, no other well counter offers the speed, accuracy and complete range of built-in features provided by the compact CAPRAC®-t. It performs a wipe test in just 6 seconds (for 1 nCi) and detects extremely low levels of activity with the accuracy only a NaI drilled-well detector can provide.

- 8" SVGA touch screen colour display.
- 256 channel MCA with detailed spectrum for identification analysis.
- NaI drilled-well crystal detector.
- Automatic Energy Calibration, Constancy Check, and Background Subtraction.
- Automated well QC including chi-square and MDA.
- Manual and Automatic ROI.
- Sets user definable protocols for wipes.
- Print outs of all data for permanent records with the optional printer.
- Direct readouts with spectrum display are in cpm, dpm, Curies and Bequerels.
- Meets all state and NRC wipe test requirements.
- USB and RS232 communication ports for PC and printer.
- Compatible with nuclear medicine information management systems via USB.
- Lab tests include Schilling, Plasma and RBC volume.
- Built-in database for test and wipe results as well as QC.



## Hidex AMG Automatic Gamma Counter

A automatic gamma counter specifically designed to meet the needs of modern Nuclear Medicine, PET and environmental laboratories. With touchscreen interface and application focused design it guarantees effortless work flow and results simply at your fingertips.

- 3" NaI well type crystal provides superb counting efficiency and optimised lead shielding ensures low background and minimal interference from samples on the conveyor.
- Powerful 2048 channel MCA for detailed spectrum analysis.
- Optional onboard 4 decimal balance means samples can be weighed automatically and results reported as activity per mass or volume. This saves the operator valuable time and prevents transcription errors.
- For short lived isotopes there is an optional foot pedal for precise timing of the sampling.
- Software automatically calculates decay corrected activities.
- All results, raw data and calculated data are exported directly at the touch of a button.



## Fidelis

The Fidelis is a next generation radionuclide calibrator with unsurpassed accuracy and traceability, and enables rapid, demonstrable compliance with NPL good practice guidance on the assay of radiopharmaceuticals.

The instrument uses our own high resolution, high linearity 'PAM Electrometer Module,' in conjunction with an ionisation chamber designed at the National Physical Laboratory (NPL).

### User-friendly interface

The user-friendly interface makes it well suited for use as a reference instrument – to assay samples for calibrating other radionuclide calibrators, thus saving money on calibrators and reference sources.

### Meeting national standards

The Fidelis fully certified Secondary Standard ionisation chamber is an identical version of the national standard chamber held at NPL. Each chamber is tested against the master chamber using a range of radionuclides before delivery. The flexible software makes it very easy to update calibration factors for the instrument using data published by NPL.

- Secondary Standard Radionuclide calibrator with full traceability to the UK national standards maintained by NPL.
- Designed to meet or exceed the requirements of The Measurement Good Practice Guide No.93: Protocol for Establishing and Maintaining the Calibration of Medical Radionuclide Calibrators and their quality control (available from NPL).
- Provided with a well liner and removable sample holder for the assay of vial and ampoules.

- Supplied calibrated for more than 60 radionuclides (with the option to add user defined factors, and holders).
- Future proof – Calibration factors for new types of vial or new isotopes can be added using published data. Calibration data stored in chamber.
- Fully automatic self testing and daily checks.
- USB interface for easy connection to a PC.
- Available with either a laptop or desktop PC and optional printers.
- Upgrades available for older systems.

### Software

- Comprehensive Windows® software included (XP and Windows 7 compatible), providing a simple to use, unparalleled set of measurement tools.
- Compatible with nuclear medicine management systems (export to MS Excel etc).



## Accessories

The products featured are just a selection of the Capintec accessories available. For a comprehensive list please visit our website.

### Chamber Well Insert

Protects chamber well, easily washable with decontaminate. Custom sizes available.



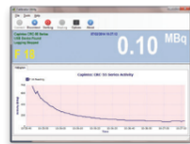
### Calicheck Linearity Test Kit

Accurately tests linearity in less than ten minutes.



### Linearity Software

CalUtility provides graphical display and data logging for CRC<sup>®</sup>-15, CRC<sup>®</sup>-25 and CRC<sup>®</sup>-55 Calibrators.



### Thompson Copper Filter

Allows the <sup>123</sup>I activity to be measured accurately in a wide range of syringes.



### Epson Roll Printers

For CAPRAC<sup>®</sup>-T, CRC<sup>®</sup>-25W, CRC<sup>®</sup>-55tW, CAPRAC<sup>®</sup>, CAPRAC<sup>®</sup>-R.



### Epson Ticket Printer

For CAPRAC<sup>®</sup>-T, CRC<sup>®</sup>-25W, CRC<sup>®</sup>-55tW, CAPRAC<sup>®</sup>, CAPRAC<sup>®</sup>-R.



### Vial/Syringe Samplers (Dipper)

Ensures accurate placement every time. Various dippers available.



### Brachytherapy Ribbon Holder

Positions <sup>192</sup>Ir seeds in the dose calibrator.



### Brachytherapy Source Holders

Positions <sup>137</sup>Cs seeds in the dose calibrator.



### Moly Assay Canister

Measures Molybdenum content of <sup>99m</sup>Tc



### Lead Shielding

Nine sets of 6 cm thick lead split rings for full chamber shielding.



### Mounting Flange

A must for all hot labs with limited counter space.



## Radhound X/E and X/I

The Radhound X/E is an advanced hand-held general purpose radiation monitor, suitable for a wide range of probes. The X/I is a Radhound with an internal dose rate detector.

This feature-packed instrument boasts some unique features, such as the ability to switch between probes via the menu allowing, for example, a dose rate probe and a contamination probe to be configured for use with one instrument. This flexibility allows any standard probe to be used (300 - 1200 V).

- Clear digital LCD display with backlight.
- GM and scintillation detector options.
- Fully adjustable alarm levels.
- Scaler timer function.
- Multiple probe library/configuration.
- Peak mode.
- Over range.

## Radhound Multi-purpose Digital Radiation Meter

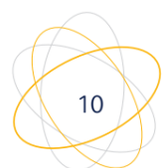
A multi-purpose digital radiation survey meter suitable for all your contamination monitoring and radiation protection requirements, the Radhound is a cost effective, feature packed digital radiation monitor that is simple and easy to use.

Count rate is displayed in large clear numbers and also on a bar scale. Our smart averaging software means a steady display that can be read with confidence, yet provides a fast response.

For source finding, one button push changes the display to a histogram plot. Alpha and Beta/Gamma counts can be displayed separately or on the same screen.

For surveying operations the Radhound also has an integrator mode.

- Clear digital LCD display with backlight.
- GM and scintillation detector options.
- Scaler timer function.
- Ergonomic tilt stand.
- Wall mountable.
- Fully adjustable alarm levels.



## SS300 and SS315 Probes

The SS300 is an uncompensated pancake Geiger-Müller-based probe for alpha beta and gamma contamination measurement.

The SS315 is functionally identical to the SS300 but with a different probe geometry.



## SS330, SS335 and SS340 Probes

The SS330 probe is an excellent general purpose end window compensated pancake Geiger-Müller probe with H\*(10) energy compensation, which permits reliable measurements from ambient background up to 1 µSv/hr.

The SS335 probe is functionally identical to the SS330, but with a different probe geometry.

The SS340 is a side-window Geiger-Müller probe for ambient gamma radiation measurement to H\*(10). Dose rate range is 0 - 2 mSv/hr and energy range 45 keV - 2 MeV.



## SS404 Al and Be Probes

The SS404 Al is a thin-crystal NaI(Tl) end-window scintillation probe designed to be an equivalent to the Mini 44A.

This probe incorporates a  $\varnothing 1.25" \times 0.098"$  (32 x 2.5 mm) thick NaI(Tl) crystal mounted on an aluminium window and is fitted with an internal 3.15 mm lead collimator to reduce background counts.

The SS404 Be is similar to the SS404 Al but is fitted with a beryllium window, which extends the low energy response down to 5 keV, making it suitable for counting <sup>55</sup>Fe.



## SS500 Probe

The SS500 is a very sensitive end-window gamma scintillation probe.

Equipped with a  $\varnothing 1" \times 1"$  (25.4 x 25.4 mm) NaI(Tl) crystal, it is designed to provide a cost effective gamma monitor for energies of 50 keV upwards.



## SS600 Probes

Equivalent to the NE BP6 / AP2, there are three versions of these 100 cm<sup>2</sup> window probes available:

- SS600 A Alpha only (Zinc sulphide layer).
- SS600 B Beta only (Plastic scintillator).
- SS600 AB Alpha/Beta (Zinc sulphide bonded to a plastic scintillator).

The use of a plastic scintillator avoids the traditional use of anthracene in this application, with a comparable response.



## SS700 Probes

A series of three ergonomically balanced probes with a square window of 50 cm<sup>2</sup> and a 64° angled handle.

Equivalent to the NE BP7, there are three versions available:

- SS700 A Alpha only (Zinc sulphide layer).
- SS700 B Beta only (Plastic scintillator).
- SS700 AB Alpha/Beta (Zinc sulphide bonded to a plastic scintillator).

The use of a plastic scintillator avoids the traditional use of anthracene in this application, with a comparable response.





## T402 and T406 Dose Rate and X-ray Monitors

The T402 and T406 are lightweight, yet robust and comfortable to use over extended periods.

- T402 detects gamma and X-rays from 60 keV - 1.33 MeV.
- T406 detects gamma and X-rays from 17 keV - 1.33 MeV.
- T402HR – extended range for high dose rates.
- Digital bar graph display: 0.1 - 1000  $\mu\text{Sv/h}$ .
- Digital dose rate indication: 0 - 10,000  $\mu\text{Sv/h}$ .
- Peak dose rate memory – allows maximum exposure levels to be recorded.
- Accumulated dose rate memory – for risk assessment and total exposure.
- Audible response with adjustable alarm thresholds.
- Water-resistant so easy to clean and decontaminate.
- Shock and drop tested so highly durable.



## T401 Contamination Monitor

Designed to meet the challenge of combining operational reliability with excellent sensitivity the T401 offers a range of features including direct surface, peak and background readings. It can be used one-handed, or detach the probe for two-handed operation.

The T401 can be supplied with an extension pole kit to securely deploy the detector probe during monitoring operations.

- Dual bar graph meter display 0 - 1000 cps.
- Digital numeric display with automatic direct translation to  $\text{Bq/cm}^2$  for 14+ pre-programmed nuclides (natural and man-made) including  $^{14}\text{C}$ ,  $^{32}\text{P}$ ,  $^{137}\text{Cs}$ .
- Optional extension arm.
- Detachable probe.
- Background reading and storage.
- Audible response with adjustable alarm thresholds.

## Personal Electronic Dosimeter (PED)

Ideal for users who are not specially trained to measure radiation exposure, the PED family have been specially designed to be easy to use and understand. Encased in weather, shock and drop proof housings each PED features a smooth clean design and simple to use DoseVision™ software.

- Detects X-rays and gamma rays from 48 Kev - 3 MeV.
- One button operation.
- Easy to read large AMOLED display screen displaying dose rate, accumulated dose and animated silhouette indicating dose received.
- Multiple languages.
- Multiple users.
- Waterproof up to 1 m.

### PED-IS

This intrinsically safe PED is perfect for both radiation specialists and those who do not work with radiation every day. Robust and reliable, it is safe to use in potentially explosive areas, making it ideal for challenging environments.

### PED-Blue

This is the non-intrinsically safe version of the PED-IS. Lighter, it retains the same high quality design and features a direct micro USB connection.

### PED+

An advanced version of the PED-Blue, it can be used as both a PED and a hand held dose rate survey meter. The PED+ has a number of added features, such as Bluetooth, GPS and pop-up message alarms.

### PED-ER

The PED-ER's extended dose rate range of 1 Sv/h (100 R/h) provides perfect radiation dosimetry for nuclear medicine environments.

### PED ER+

Featuring an extended dose rate range of 1 Sv/h (100 R/h), the PED-ER+ allows the user to measure radioisotopes which could not have been measured previously. Lightweight, waterproof and compact, the PED-ER+ provides the perfect radiation monitoring solution for those working in challenging environments.



## Handhound Voice Activated Monitor

Designed for use in 'wet-chemistry' radio-isotope handling situations where hands could be contaminated, the mains-operated Handhound voice activated monitor is an ideal solution.

A touchscreen interface is also incorporated to allow configuration and manual triggering if needed.

- Entirely voice operated to avoid instrument contamination.
- Sensitive scintillation counter for gamma emitters.
- Automatic background updates.
- Fixed or dynamic alarm thresholds.
- Alternative detector options covering wide range of nuclides.
- Stainless steel housing for ease of cleaning and decontamination.
- Automatic record keeping against user names, to aid with HSE compliance.
- Touch-screen compatibility included as an alternative to voice operation.
- Data can be downloaded onto USB.

## Ceiling Monitor

Typically the monitoring detector(s) is mounted in the ceiling (generally behind the ceiling tiles). A lead shield is used to collimate the detector to improve measurement response.

The systems are available with a range of optional detector configurations, the selection of which are dependent on the application, i.e. the isotope of interest, the expected activity range to be measured and the distance to the patient bed.

The system has two key advantages:

1. To follow ALARA regarding unnecessary exposure to staff.
2. Improve security and safety – with assurance that the patient is resident in the therapy ward.



## Hand, Foot and Clothes Monitors

The Tema Sinergie hand, foot and clothes monitors are designed to measure gamma radiation and contamination levels. They are ideal for use in nuclear medicine, radiopharmacy and radiochemistry labs or any other area with the possibility of beta and gamma radioisotope contamination.

There are two models available, the CMS60D and CMS60XD.

### CMS60D

The CMS60D systems are equipped with five identical GM tubes detectors, one for each of the hands and feet plus one that is removable, for monitoring of the clothing.

### CMS60XD

The CMS60XD comes with two RXD 1000T detectors for hands and feet and one RXD 270 detector for clothing. The RXD 1000T detector includes two independent channels, for independent measurements of the right hand, left hand, right foot and left foot.

Both systems perform in sequence the measurements of hands (front and back), feet and clothes with automatic background subtraction. At the end of the cycle, a report is shown on the monitor and automatically saved to the archive.

- Graphic LCD with digital indication of the measure for each channel. Measure unit can be set in cps or Bq/cm<sup>2</sup> (with isotope selection from keyboard).
- Automatic measure cycle: operator selection, isotope selection, hands and feet measure, clothes measure.
- Operator database. Each operator is privately profiled, allowing the system to work with individual magnetic cards (optional).
- Measures archive. Each measure record contains the following information: operator, measure date and time, alarm status for each detector, measure value and error for each detector, selected isotope. The archive can be downloaded via Ethernet or RS232 connection.
- Automatic background subtraction: the system measures the background with configurable period and duration. The measure algorithm excludes incidental peaks not related to background activity such as radioactive syringe passages.
- Automatic detector power off after every measure.
- Isotopes database (default isotopes are: <sup>201</sup>Tl, <sup>99m</sup>Tc, <sup>67</sup>Ga, <sup>60</sup>Co, <sup>131</sup>I, <sup>125</sup>I, <sup>18</sup>F, <sup>57</sup>Co, <sup>111</sup>In, <sup>123</sup>I).
- Alarm thresholds are configurable for each isotope.



## Waste Bin Monitor

High throughput portal design with barrier to prevent the incorrect disposal of radioactive waste.

- Monitors the entire contents of waste bins for gamma contamination.
- Excellent sensitivity with large volume plastic scintillation detectors.
- Alarms with raising barrier for release.
- Satisfies the demands of the Environment Agency.

## Reference Sources

Southern Scientific supply a wide range of reference sources.

### Instrument Checking

Single or mixed radionuclide sources are available which have been developed to check the correct functioning of radiation measurement equipment such as surface contamination monitors, survey dosimeters and personal dosimeters. Stainless steel encapsulated sources are also available for instrument checking and oil well logging devices.

### Contamination Monitoring

These sources emit alpha, beta and gamma radiation for checking the operation of surface contamination monitors and survey dosimeters. The advantages are:

- Cost effective – one source type can be used for all monitors on site.
- Convenient – saves specifying 3 or more sources.
- Compact – saves carrying sets of sources.

### Alpha Spectrometer Calibration

Alpha spectrometry sources are intended for calibrating and checking solid state alpha spectrometers, for applications in environmental monitoring and research.

The advantages of these sources are:

- Narrow line widths (normally less than 20 keV) – easy, accurate, calibration of spectrometer.
- Wipe test results comparable to sealed sources – low risk of contaminating equipment.

### Gamma Spectrometer Calibration

These gamma reference sources are designed for calibrating and checking gamma-ray spectrometers, gamma counters and electron spectrometers. Typical applications in research, environmental measurements and nuclear medicine include:

1. Calibrating high resolution gamma-ray spectrometers.
2. Calibrating NaI spectrometers.
3. Calibrating NaI counters.

The advantages of the sources described are:

- Sealed sources – robot design for cost effective, long, useful life.
- Easy to mount in jigs for reproducible measurement conditions.
- Choice of capsule dimensions and source activities.
- Minimal self-absorption and small active volume – accurate calibrations.
- Traceable to national standard laboratories including NIST, NPL, PTB, LPRI.

### Well Counter Calibration

Tube type sources are used in the quality control of well-type NaI detectors used in biomedical research and nuclear medicine.

For the quality control of multi-well detectors, matched sets of tube sources and multi-finger sources are available. The advantages of using a multi-finger source are:

- Saves time – 1 source for 12 measurements simultaneously.
- No half life correction needed ( $^{129}\text{I}$  sources).
- Sealed sources - safer to handle than liquid standards.

### X-ray Spectrometer Calibration

These sources have been designed to minimise self-absorption of low energy photons, so they are suitable for calibrating X-ray spectrometers such as Si(Li) detectors. For energy calibration only, a more robust source design is used.

A thin deposit of active material 5mm in diameter is heat sealed between plastic foils. The foils are mounted in an aluminium frame 25 mm in diameter, 3 mm thick (drawing VZ-1562). The 20 - 37 kBq sources are sealed between foils 0.1 mm and 0.015 mm thick, with the thinner foil on the engraved side. The 370 kBq sources are sealed between foils 150 pCi thick (drawing VZ-2402).

### Oil Well Logging

The  $^{137}\text{Cs}$  is fixed in a glass matrix and sealed by welding the glass between two stainless steel discs. This inner capsule is welded into an outer stainless steel capsule. The overall dimensions are 12.7 mm diameter x 3.2 mm. The active diameter is 5.8 mm.

These sources meet the requirements for oil well logging sources and each source is pressure tested to 25,000psi.

## Decontamination Gel

A range of easily peelable decontamination gels to suit all applications. Effective on a vast range of smooth and porous surfaces, encapsulating and removing up to 99% of loose and fixed contamination.

- In addition to industrial decontamination, the gels can be used to fix contamination or to form a protective barrier.
- Extensively used to recommission contaminated instruments and glove boxes.
- Film can be analysed in a laboratory afterwards by HPGe or LSC.
- Cleaner, more effective and safer than alternative decontamination methods.
- Minimises contaminated waste output.



## Bind-It™ Decontaminant

Bind-It™ Decontamination Fluid has a unique affinity for  $^{123}\text{I}$  /  $^{125}\text{I}$  /  $^{131}\text{I}$ . The strong attraction binds the radioiodine and suspends it in solution so that when combined with water it becomes a subsiding cleaner. This 'lifts' dirt and residual radioiodine off surfaces so it can be easily wiped away.

- Safe for use on delicate well counter detectors, thyroid probes, survey meters and gamma camera heads.
- Available as a concentrated cleaner, ready-to-use spray and a hand soap, all in convenient 237 ml and 946 ml sizes.



## Service and Support

Southern Scientific has a team of fully qualified service engineers, who support customers spanning the length and breadth of the UK. We can provide factory or on-site service as required, based on single visits, planned maintenance or full support under contract. We maintain a high level of spare parts, ensuring lifetime support capability.

Our systems group can offer its service for the larger installed equipment, from initial planning to installation, completion and training. We can provide expert knowledge and experience, gained through involvement in a number of large-scale projects throughout the years.

## ISO Certified

Southern Scientific Ltd is certified to ISO 9001 and ISO 13485 representing the high level of quality assurance and management that we provide at every stage of the supply process, whether a product is distributed on behalf of our trusted manufacturers or constructed in our UK workshop. This accreditation means that our customers can place an order knowing that the delivered product will be suitable for its intended use, fully compliant with EU legislation and in full working order.

All our products are CE marked.

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