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Bright Technologies are a leading supplier of Radiation Protection and Detection Equipment to the Medical and Nuclear industry.















TERMS & CONDITIONS

ORDERING REQUIREMENTS

Orders may be placed by mail, email or telefax. Each order must contain the following information:

- 1. Delivery name and address
- 2. Invoice name and address
- 3. Official purchase order number
- 4. Direct Dial contact telephone number.
- 5. Catalogue code and product description
- 6. Quantity required
- 7. VAT EXEMPTION, IF APPLICABLE

If a written order is sent to confirm an order previously placed by telephone or telefax, this must be clearly stated on the confirmation. No liability can be accepted for duplicated orders.

DELIVERY

The majority of low cost items are normally available from stock, with delivery via courier/road transport depending on size and weight. Larger more expensive items are normally produced to order and delivery times will be quoted on placement of the order.

A COURIER DELIVERY SERVICE IS USED FOR ALL SHIPMENTS.

DELIVERY CHARGES & VAT RELIEF.

There is a minimum £15.00(+VAT) handling, packaging and delivery charge for each consignment. Higher charges for heavier/more bulky items may apply. Please ask us for the delivery charge applicable to your shipment.

Prices quoted are exclusive of VAT which will be charged at the rate prevailing at the time of delivery unless a valid VAT exemption certificate is received before supply. Retrospective claims for VAT relief will incur an additional administration charge of £25.00.

Every effort will made to give reasonable notice of price changes but we reserve the right to change prices without prior notice.

THERE IS A MINIMUM ORDER VALUE OF £100.00 NET EXCLUDING VAT AND DELIVERY.

SPECIAL QUOTATIONS

Please ask for special quotations on large quantity orders. Discounted prices can also be obtained on standing orders and contracts, where appropriate.

PAYMENT

Payment terms are STRICTLY NET 30 DAYS from date of invoice. The company reserves the right to charge interest on overdue accounts.

CONDITIONS OF SALE

All goods and services are supplied subject to our standard terms and conditions, a copy of which can be obtained on request.

Specifications and prices are subject to change without notice. E&OE.

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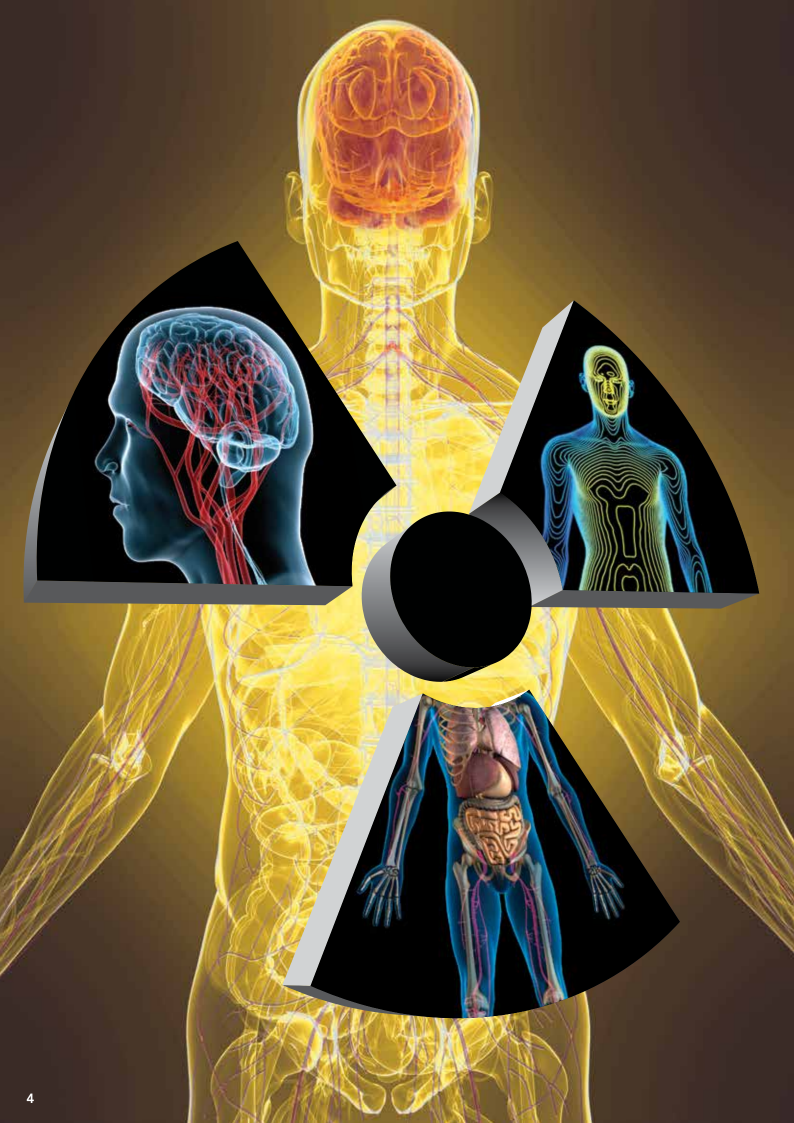
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Bright Technologies Ltd. manufacture and supply a wide choice of shields constructed in a variety of high density materials with different designs and locking mechanisms to meet most requirements.

Please specify syringe manufacturer when ordering since significant differences occur in designs and dimensions between manufacturers.

NEW UNI-LOCK® V TUNGSTEN SYRINGE SHIELDS

THE NEW UNILOCK V SYRINGE SHIELD REPLACES THE UNILOCK I SYRINGE SHIELD.

This design development is in response to customers requesting syringe shields that offer greater glass protection and an anti-roll design. Radiopharmacist's are also requesting colour coded syringe shields.

It uses the same design and locking mechanism as the Unilock I.*

Shielding properties and internal sizes remain the same as the Unilock I.*

Although yellow is the standard colour, red and blue available as an optional extra.

Other colours are available for customers ordering 5 or more syringe shields in any one size.

Please refer to the table Below for details and product codes you will require when ordering.





Code	Average Weight (g)	Length (mm)	Int Ø Tungsten Barrel (mm)	Tungsten Thickness (mm)			
1BT-UV01A	120	74	8.8	1.8			
1BT-UV01B	140	77	8.8	1.8			
1BT-UV01L	165	75	11.5	2.25			
1BT-UV02A	140	53	11.5	2.25			
1BT-UV02B	145	59	11.5	2.25			
1BT-UV03A	150	65	11.5	2.25			
1BT-UV03B	160	68	11.5	2.25			
1BT-UV05A	190	60	15.4	2.3			
1BT-UV05B	195	65	15.4	2.3			
1BT-UV05C	200	68	15.4	2.3			
1BT-UV10A	250	75	18.2	2.15			
1BT-UV10B	260	85	18.2	2.15			
1BT-UV20	285	95	23	2			
CUSTOM SIZES	ARE AVAILABLE ON REQUE	EST					

Note: If the make of syringe is not specified on an order, the longest length of that particular size will be supplied for radiation safety reasons. *Customers with existing Unilock I's can have them converted to the Unilock V's

*If ordering blue or red shields please add the following to the end of the above codes:

'B' - For blue

'R' - For red

UNI-LOCK® is a registered trademark of Bio-Nuclear Services Ltd.

UNI-LOCK® IV TUNGSTEN SYRINGE SHIELDS

NEW Tungsten Syringe Shield with the same popular locking mechanism as the Unilock® I but with the whole of the tungsten barrel being made from tungsten, this gives increased shielding. There is also the added advantage of a wider lead glass window for increased viewing of the syringe graduations. The Unilock IV has a flat base to prevent rolling whilst in use.



Specifications

Tungsten barrel: 2mm wall thickness Lead glass window: 6-8mm thick, 2mm Pb equivalent The shield is available to suit all size and make of syringes (see dimensions below)

Code	Description	Length (mm)	Ext (mm)	Int Ø (mm)
1BT-U401A	To fit 1ml syringes	72 / 74	18x23	9
1BT-U401B	To fit 1ml syringes	77	18x23	9
1BT-U401L	To fit 1ml Luerlock syringe	75	18x23.50	13
1BT-U402A	To fit 2ml syringes	53	18x23.50	13
1BT-U402B	To fit 2ml syringes	59	18x23.50	13
1BT-U403A	To fit 3ml syringes	65	18x23.50	13
1BT-U403B	To fit 3ml syringes	68	18x23.50	13
1BT-U405A	To fit 5ml syringes	60	21x27	16
1BT-U405B	To fit 5ml syringes	65	21x27	16
1BT-U410A	To fit 10ml syringes	75	22x30	18
1BT-U410B	To fit 10ml syringes	85	22x30	18

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TUNGSTEN SCREW-LOCK SYRINGE SHIELDS

Screw lock design using the same tungsten barrel as the Uni-Lock® IV tungsten syringe shield.

Code	Size
1BT-SL01	To fit 1ml syringes
1BT-SL01L	To fit 1ml Luer Lok syringe
1BT-SL02	To fit 2ml syringes
1BT-SL03	To fit 3ml syringes
1BT-SL05	To fit 5ml syringes
1BT-SL10	To fit 10ml syringes

^{*}Please specify length when ordering



UNI-LOCK® LEAD GLASS SYRINGE SHIELDS

New high density (6.2) lead glass barrel fitted with the UNI-LOCK® design locking mechanism.

- The lead glass barrel gives a clear view of the syringe graduations over the entire length
- The barrel is bevelled for manoeuvrability during patient injection
- Available in 1ml, 3ml, 5ml and 10ml sizes
- Complete 360 degree visibility
- Provides the best combination of shielding with ease of use.

Code	Size	Length
1007-670	To fit 1ml syringes	77mm
1007-675	To fit 3ml/3cc syringes	76mm
1007-680	To fit 5ml syringes	70mm
1007-685	To fit 10ml syringes	85mm



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UNI-LOCK® BETA SYRINGE SHIELD



New UniBeta Syinge Shields use the same locking mechanism used in our unilock range.

The plastic casing stops the syinge shield from rolling around with our antiroll feature and helps protect the perspex window.

Material Specifications

Aluminium Barrel Wall thickness: 5mm wall thickness

Perspex Window: 10mm thickness

Code	Length (mm)	Int Ø (mm)
1BT-UB01A	72	9
1BT-UB01B	77	9
1BT-UB01L	75	11.5
1BT-UB02A	53	11.5
1BT-UB02B	59	11.5
1BT-UB03A	65	11.5
1BT-UB03B	68	11.5
1BT-UB05A	60	15.4
1BT-UB05B	65	15.4
1BT-UB05C	68	15.4
1BT-UB10A	75	18
1BT-UB10B	85	18
1BT-UB20	95	23
CUSTOM SIZES ARE AVA	ILABLE ON REQUEST	

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PLASTIC SHIELDS FOR BETA EMITTERS

Light weight acrylate shield with 360° unobstructed view of syringe and contents. Shield wall 10mm thick for maximum beta absorption. Available in 1ml, 2ml, 3ml, 5ml, 10ml, 20ml & 50ml sizes.

Code	Description	Length (mm)	Ext (mm)	Int Ø (mm)
1BT-BS01	1l Beta syringe shield	77	Ø31.50	Ø11.50
1BT-BS01L	1ml Luer Lok Beta syringe shield	79	Ø28.80	Ø8.80
1BT-BS02	2ml Beta syringe shield	61	Ø31.00	Ø11.00
1BT-BS03	3ml Beta syringe shield	70	Ø31.50	Ø11.50
1BT-BS05	5ml Beta syringe shield	67	Ø37.00	Ø15.00
1BT-BS10	10ml Beta syringe shield	87	Ø39.00	Ø19.00
1BT-BS20	20ml Beta syringe shield	To customer s	pecifications	
1BT-BS50	50ml Beta syringe shield	To customer specifications		





PRO-TEC® BETA SHIELD

Designed for administering Yttrium-90, Strontium-89, Phosphorous-32 and other beta emitting radiopharmaceuticals. The lightweight shield is manufactured in acrylic with a thin layer of lead encapsulated in the acrylic. This construction attenuates both beta emissions and Bremstrahlung. The barrel is bevelled for manoeuvrability. Size is 80mm long by 38mm o.d. and 19mm i.d. Weight is 118g. Screw locking mechanism.

Code	Size
1007-956	1ml Pro-Tec® Beta syringe shield
1007-957	10ml Pro-Tec® Beta syringe shield



511KeV PET TUNGSTEN SYRINGE SHIELDS





In our new design, we have integrated an anti-roll feature. It uses a screwlock mechanism to hold the syringe in place when in use.

Material Specifications

Barrel: Tungsten 90% plus Ni & Cu balanced Window: lead glass 11-13mm (4mm LE)

Screw: M4x16 socket cap

Code	Description	Wall thickness	Weight (g)	Length (mm)	ID (mm)	OD (mm)
1BT-511501	FOR 1ml	7.5mm	500	72	8.5	24
1BT-511S01L	FOR 1ml Luer Lok	7.5mm	500	75	12	26
1BT-511S02	FOR 2ml	7.5mm	400	53	12	26
1BT-511S03	FOR 3ml	7.5mm	400	65	12	26
1BT-511S05	FOR 5ml	7.5mm	600	60	16	31
1BT-511S10	FOR 10ml	7.5mm	700	75	18	33

PET-MRI SYRINGE SHIELDS





We are please to accounce that we are now manufacturing PET-MRI compatible syringe shields. These have been tested and found to be suitable for MRI scanner magnets up to 3 Tesla.

Material Specifications

Barrel: Tungsten 100%

Window: lead glass 11-13mm (4mm LE)

Screw: Non magnetic

Code	Description	Wall thickness	Weight (g)	Length (mm)	ID (mm)	OD (mm)
1BT-PETMRI01	FOR 1ml	7.5mm	500	72	8.5	24
1BT-PETMRI01L	FOR 1ml Luer Lok	7.5mm	500	75	12	26
1BT-PETMRI02	FOR 2ml	7.5mm	400	53	12	26
1BT-PETMRI03	FOR 3ml	7.5mm	400	65	12	26
1BT-PETMRI05	FOR 5ml	7.5mm	600	60	16	31
1BT-PETMRI10	FOR 10ml	7.5mm	700	75	18	33

SYRINGE SHIELD REPAIRS AND REPLACEMENT GLASS

Bright Technologies will undertake to repair or replace broken glass in syringe shields of most types of syringe shields in our workshops.

Code	Size
1BT-SSRPET	Supply and fit lead glass window for syringe shields

BENCH TOP SYRINGE HOLDER



This Shielded Syringe Holder will accommodate unshielded syringes.

The Syringe Holder is constructed of lead shielding, encased in steel. The shielding tapers from .25" – .5" lead. The large diameter base ensures stability.

Weight: 6lb (2.7kg)

Code	Description
1009-205	Lead Shielded Syringe Holder

SYRINGE SHIELD HOLDER

Supports up to eight syringe shields of any type. The syringe shields rest in troughs which are lined with a latex covering to prevent scratching.

Code	Description
1007-999	Syringe Shield Holder



NEEDLE RECAPPER



Health and Safety (Sharps Instruments in Healthcare) Regulations 2013

These Regulations implement the EU Council Directive 2010/32/EU on the prevention of sharps injuries in the hospital and healthcare sector. Many of the requirements contained in the Directive already formed part of health and safety law in Great Britain. The new regulations only contain those requirements that are not specifically addressed in existing legislation.

HSE has produced a Health Services Information sheet Health and Safety (Sharp Instruments in Healthcare) Regulations 2013[1] to assist employers and employees to understand their legal obligations under the Regulations.

The Directive

The Directive is published in the Official Journal of the European Union [2]. Member states, including the UK, have until 11th May 201 to ensure that the provisions of the Directive have been implemented into national legislation.

PRODUCT INFORMATION

The main body of the needle recapper is made from natural white acetal copolymer resin.

Both the top and the bottom of the needle recapper are recessed. The outside wall of the needle recapper has a non-slip textured finish to help you grip the recapper during cleaning, etc.

The Needle Recapper has 5 different holes. Please look at the description below to see which hole is most suitable for the needle you are using.

Red Hole

Insulin type syringes

<u>Blue Hole</u>

Blue needles

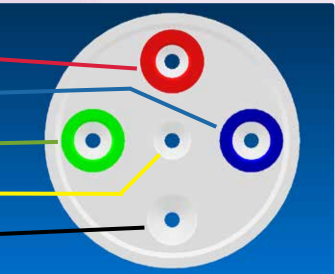
<u>Green Hole</u> Green needles

Centre Hole

Spinal (yellow) type needles

Large Hole

Miscellaneous large diameter needles



HOW TO USE THE PRODUCT

Follow this guide on how to use the product safely;

Step 1

Place the Needle Recapper on a flat surface and place the cap in the correct hole for the syringe you are using.

Step 2

Using a single hand, place the needle into the cap inside the Needle Recapper and push firmly.

Step 3

Remove the syringe from the Needle Recapper and the needle should now be recapped.







CLEANING/DISINFECTING/STERILISING YOUR NEEDLE RECAPPER

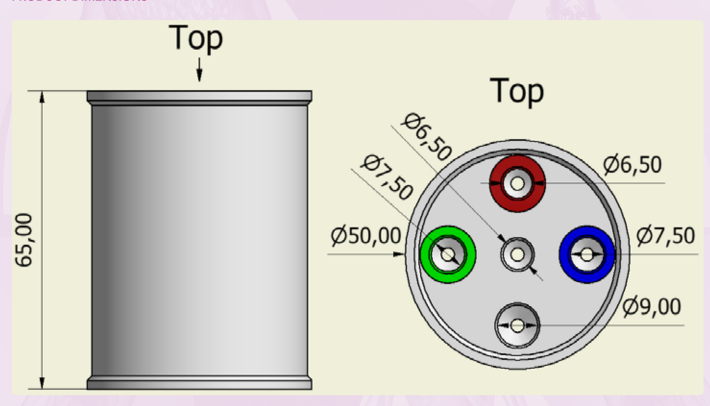
Acetal copolymer resin allows machined products the ability to retain dimensional integrity, maintain stability in water and most chemicals at elevated temperatures.

Recommended sterilization techniques for acetal include steam autoclaving (Maximum 121Celcius cycle) and Ethylene Oxide gas. Disinfectants and germicides generally have no effect on acetal, however, acidic solutions can degrade the polymer over the long term.

Warnings:

Acetal is degraded by high concentrations of Hydrogen peroxide and/or Ozone - It is therefore not suitable to be sterilised using the newer type of Hydrogen peroxide 'Vapour Phase/Plasma' sterilisers. Mild acidic solutions, over the long term, can have a detrimental effect on acetal. Strong acid solutions, e.g.>1m HCl, may have an immediate detrimental effect.

PRODUCT DIMENSIONS



Code	Description
1BT-NDLRECAP	Needle Recapper
1BT-NDLRECAPFILT	Needle Recapper for filter needles

THE PRO-TEC® UNIT DOSE PIG

Safety and efficiency – from the pharmacy to the patient... and back!

The Pro-Tec® Unit Dose Pig accommodates the most commonly used conventional and safety-engineered syringes. The lead components are fully encapsulated in durable polycarbonate, making this unit rugged and easy to clean. A single twist to open or close reduces loading/unloading time. The overlap design eliminates streaming regardless of the dose's position inside the

A replaceable O-ring protects against leakage. Complete encapsulation of lead components in high-impact polycarbonate protects the lead shielding from physical damage during handling. The durable plastic will not be damaged by automatic washing systems. Smooth plastic surfaces make the application and removal of adhesive labels easy. This product is designed to comply with IATA and DOT Il requirements when transported in an appropriate shipping container.

Innovative and cost effective, the Pro-Tec® Unit Dose Pig will help improve the safety and efficiency of radiopharmaceutical handling procedures.

Pro-Tec® shielding for safety syringes will help pharmacies and clinics adhere to ALARA principles and improve compliance with OSHA directives without compromising efficiency.

- Attractive design
- Overlapped lead eliminates streaming
- High-impact polycarbonate encapsulates lead components
- Opens and closes with a single twist
- 0.25" lead shielding
- O-ring seal
- Fits into ammo cans (vertically and horizontally)
- Compatible with automatic washing equipment
- Accommodates the following syringes:
- -3cc BD
- 3cc BD Safety-Lok
- 3cc Monoject
- 3cc Monoject Safety
- -5cc BD
- 6cc Monoject
- 10cc BD

Dimensions: 8.5" h x 1.94" Ø (220x4.09mm)

Construction: Lead, fully encapsulated with

Code	Description
1001-280	Unit Dose Pig, Pro-Tec®, Red
1001-281	Unit Dose Pig, Pro-Tec®, White
1001-282	Unit Dose Pig, Pro-Tec [®] , Blue

Lead Shielding: 0.25" nominal thickness (6.4mm) polycarbonate on the outside and polypropylene on the inside. Colour: Red, White, Blue Weight: 3lb (1.4kg)

PRO-TEC® PIG RACK

Designed for countertop use, the Pro-Tec® Pig rack holds up to ten Pro-Tec® Pigs safely and conveniently. The bottom of the rack has hexagonal cut outs that match the bottom of a Pro-Tec® Pig to ensure each pig is held securely. When inserted into the rack, the pig can be easily opened or closed with a single twist.

Dimensions: 12x1.75x6" WxHxD (305x44x152mm)

Code	Description
1001-283	Pig Rack, Pro-Tec®



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UNIT DOSE PIG WALL RACK

Improve lab safety, efficiency and organization with the new Unit Dose Pig Wall Rack.

The wall rack improves work space with its pigeonhole design and reduces unnecessary handling. Unit doses can be identified at a glance. The rack's sturdy construction will hold up to 25 unit dose pigs.

Dimensions: 17x18" WxH (432x457mm)

Code	Description
1008-400	Wall Rack, Unit Dose Pig



001-789 UNIT DOSE ZEVALIN® PIG

The 1001-789 Unit Dose Pig is designed to reduce exposure from gamma emitting radiopharmaceuticals, such as the In-111 component of a Zevalin® treatment. The barrel of the pig is constructed of .5" thick (1.3cm) lead encased in durable plastic. The pig accommodates a 10cc B-D syringe filled to capacity. The pig fits into Zevalin® shipping container

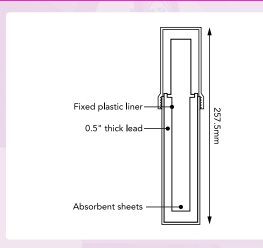
Dimensions: 10.3" | x 2.3" dia. (26 x 5.8cm)

Lead Shielding: .5" thick (1.3cm)

Weight: 8.2lb (3.7kg)

Accommodates 10cc syringe with or without needle, filled to

10cc



Code	Description
1001-789	Pig, Unit Dose, Zevalin® In-111
1001-771	Sheets, Absorbent, 100/pkg

001-788 UNIT DOSE Y-90 PIG

The 1001-788 Unit Dose Pig is designed to reduce exposure from Beta emitting radiopharmaceuticals, such as the Y-90 component of a Zevalin[™] treatment. The barrel of the pig is constructed of .09" thick (2.3mm) lead and .36" (9.1mm) acrylic that attenuates beta emissions and errant Bremsstrahlung. The lead and acrylic is encased in a durable plastic. The pig accommodates a 10cc B-D syringe filled to 9cc. The pig fits into the Zevalin shipping container.

Dimensions: 10.3" l x 2.3" dia. (26x5.8cm) Lead Shielding: .09" thick (2.3mm) Acrylic Shielding: .36" thick (9.1mm)

Weight: 3lb (1.4kg)

Pig, Unit Dose, Zevalin Y-90

Accommodates 10cc syringe with or without needle,

filled to 9cc.



Code	Description
1001-788	Unit Dose Y-90 Pig
1001-771	Sheets, Absorbent, 100/pkg

PET ZEVALIN AND BEXXAR PIG RACK

Accommodates PET, Zevalin and BEXXAR pigs

Designed for countertop use, the PET Pig Rack holds up to eight PET pigs safely and conveniently.

The bottom of the rack has hexagonal cutouts that match the bottom of a pig to ensure each pig is held securely. When inserted into the rack, the pig can be easily opened or closed with a single twist.

Dimensions: 12x1.75x6" WxHxD (305x44x152mm)

Weight: 2.8lb (1.3kg)

Related:

1001-785 Pig, Unit Dose, PET, 3/5cc, .5" lead 1001-788 Pig, Unit Dose, Zevalin Y-90 1001-789 Pig, Unit Dose, Zevalin In-111 1001-860 Pig, Unit Dose, BEXXAR



Code	Description
1001-284	PET Zevalin and BEXXAR Pig Rack

PRO-TEC® PIG TRANSPORT BAG

The durable, nylon, waterproof shipping bag is designed to accommodate up to 11 Pro-Tec® Pigs containing syringes. It is the connecting piece in the Biodex solution, ensuring safe, convenient handling of syringes from the pharmacy and back again. The system meets DOT 7A Type A packaging requirements.

Dimensions: 10.5x5.75x11.5" HxWxD (267x16x292mm)

Material:

Exterior: NylonInterior: Polyester



Code	Description
1001-754	Shipping Bag, Pro-Tec® Pig

COMPACT PET SHIPPING SYSTEM – SINGLE

For Shipping Syringes With or Without Needles Attached. This Compact PET Shipping System transports one 3cc or 5cc syringe containing high-energy radionuclides such as FDG F-18. Syringes fit into the pig with or without an attached needle. Designed to conserve space and minimize weight, the fully loaded shipping container weighs less than 40lb. An important feature is that the shipping container can be left at a convenient height while the pig (9 pounds) can be easily removed from the container. The pig is then placed behind an L-Block for dose loading and unloading. All Biodex PET L-Block Shields incorporate a hex-shaped plate that corresponds with the hex shape at the base of the pig. This design element allows one-handed loading and unloading of syringes.

The 1001-785 Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene, making the pig durable, easy to clean and compatible with automatic washing systems. A single twist opens or closes the pig, reducing handling time.

The system meets DOT II Type A packaging requirements when shipping up to 500 mCi (18.5 GBq) of FDG F-18.

Compact PET Shipping System for One Unit Dose Pig consists of:

PET Unit Dose Pig **Absorbent Sheets**

Shipping Container with lead shielding

The PET Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene:

Single twist thread to open and close

No exposed lead

Compatible with automatic washing equipment

1001-785 Unit Dose Pig

Dimensions: 10.2" h x 2.4" dia (26x6cm)

Lead Shielding:

- Body: .5" thick (1.3cm)

- Ends: 1.2" thick, bottom; 1.44" thick, top (3cm and 3.6cm)

Weight: 8.7lb (4kg)

1001-786 PET Shipping System, Single

Dimensions:

- Container: 11.75" | x 11.75" | w x 12.5" | h (29.8x29.8x31.8cm)

- Cubic Feet: ~1 cu ft (.03 cu meters) Weight (Combined): 38.3lb (17.5kg)

Regulations:

Meets DOT II Type A packaging requirements when shipping up to 500 mCi (18.5 GBq) of FDG F-18.

Meets IATA Dangerous Goods Regulations, 51st Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5.

1001-786 PET Shipping System, Single

For single Unit Dose Pig. Includes 1001-785 Unit Dose Pig, absorbent sheets and Shipping Container with lead shielding.

Note: PET Unit Dose Pigs are sold in lots of three.

Component:

Pig, Unit Dose, PET, 3/5cc, .5" lead Accommodates syringes with or without needle.



Code	Description
1001-786	Shipping System, PET, Single
1001-785	Pig, Unit Dose, PET, 3/5cc, .5" lead (3)
1001-284	Pig Rack, PET
1001-730	Cart, Transport, PET Shipping System
1001-771	Sheets, Absorbent, 100/pkg
1001-726	Tags, Wire Security, 25/pkg
1001-721	Document Protector, 100/pkg

COMPACT PET SHIPPING SYSTEM – DOUBLE

For Shipping Syringes With or Without Needles Attached. This Compact PET Shipping System transports two 3cc or 5cc syringes containing high-energy radionuclides such as FDG F-18. Syringes fit into the pigs with or without an attached needle. Designed to conserve space and minimize weight, the fully loaded shipping container weighs only 55lb. An important feature is that the shipping container can be left at a convenient height while the pig (9 pounds) can be easily removed from the container. The pig is then placed behind an L-Block for dose loading and unloading. All Biodex PET L-Block Shields incorporate a hex-shaped plate that corresponds with the hex shape at the base of the pig. This design element allows one-handed loading and unloading of syringes.

The 1001-785 Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene, making the pig durable, easy to clean and compatible with automatic washing systems. A single twist opens or closes the pig, reducing handling time.

The system meets DOT II Type A packaging requirements when shipping up to 160 mCi (5.92 GBq) in one pig and 235 mCi (8.70 GBq) in the other, totalling 395 mCi (14.62 GBq) of FDG F-18.

Compact PET Shipping System for Two Unit Dose Pigs consists of:

PET Unit Dose Pigs (two)

Absorbent Sheets

Shipping Container with lead shielding

The PET Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene:

Single twist thread to open and close

No exposed lead

Compatible with automatic washing equipment

1001-785 Unit Dose Pig

Dimensions: 10.2" h x 2.4" dia (26x6cm)

Lead Shielding:

- Body: .5" thick (1.3cm)

- Ends: 1.2" thick, bottom; 1.44" thick, top (3cm and 3.6cm)

Weight: 8.7lb (4kg)

1001-787 PET Shipping System, Double

Dimensions:

- Container: 11.75" | x 11.75" w x 12.5" h (29.8x29.8x31.8cm)

– Cubic Feet: ~1 cu ft (.03 cu meters)Weight (Combined): 55.2lb (25.2kg)

Regulations:

Meets DOT II Type A packaging requirements when shipping up to 160 (5.92 GBq) and 235 mCi (8.70 GBq) of FDG F-18

Meets IATA Dangerous Goods Regulations, 51st Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5.

1001-787 Shipping System, PET, Double

For two single Unit Dose Pigs

Includes: Two 1001-785 Unit Dose Pigs, absorbent sheets and shipping container with lead shielding

Component:

1001-785 Pig, Unit Dose, PET, 3/5cc, .5" lead Accommodates syringes with or without needle. Note: PET Unit Dose Pigs are sold in lots of three.



Code	Description
1001-787	Shipping System, PET, Double
1001-785	Pig, Unit Dose, PET, 3/5cc, .5" lead (3)
1001-284	Pig Rack, PET
1001-730	Cart, Transport, PET Shipping System
1001-771	Sheets, Absorbent, 100/pkg
1001-726	Tags, Wire Security, 25/pkg
1001-721	Document Protector, 100/pkg

COMPACT PET SHIPPING SYSTEM – TRIPLE

This Compact PET Shipping System transports three 3cc or 5cc syringes containing high-energy radionuclides such as FDG F-18. Syringes fit into the pigs with or without an attached needle. Designed to conserve space and minimize weight, the fully loaded shipping container weighs only 95lb. An important feature is that the shipping container can be left at a convenient height while the pig (9 pounds) can be easily removed from the container. The pig is then placed behind an L-Block for dose loading and unloading. All Biodex PET L-Block Shields incorporate a hex-shaped plate that corresponds with the hex shape at the base of the pig. This design element allows onehanded loading and unloading of syringes.

The 1001-785 Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene, making the pig durable, easy to clean and compatible with automatic washing systems. A single twist opens or closes the pig, reducing handling time.

The system meets DOT II Type A packaging requirements when shipping up to 235 mCi (8.70 GBq) in one pig, and 160 mCi (5.92 GBq) in the second pig and 140 mCi (5.18 GBq) in the third pig, totaling 535 mCi (19.80 GBq) of FDG F-18.

Compact PET Shipping System for three Unit Dose Pigs consists of:

PET Unit Dose Pigs (three) **Absorbent Sheets** Shipping Container with lead shielding

The PET Unit Dose Pig is encapsulated in high-impact polycarbonate and polypropylene:

Single twist thread to open and close

No exposed lead

Compatible with automatic washing equipment

1001-785 Unit Dose Pig

Dimensions: 10.2" h x 2.4" dia (26x6cm)

Lead Shielding:

- Body: .5" thick (1.3cm)

- Ends: 1.2" thick, bottom; 1.44" thick, top (3cm and 3.6cm)

Weight: 8.7lb (4kg)

1001-739 PET Shipping System, Triple

Dimensions:

- Container: 11.75" | x 11.75" w x 12.5" h (29.8x29.8x31.8cm)

- Cubic Feet: ~1 cu ft (.03 cu meters) Weight (Combined): 95lb (43.1kg)

Regulations:

Meets DOT II Type A packaging requirements when shipping up to 235 (8.70 GBq), 160 (5.92 GBq) and 140 mCi (5.18 GBq) of FDG F-18

Meets IATA Dangerous Goods Regulations, 51st Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5.

1001-739 Shipping System, PET, Triple

For three single Unit Dose Pigs

Includes: Three 1001-785 Unit Dose Pigs, absorbent sheets and shipping container with lead shielding

Component:

1001-785 Pig, Unit Dose, PET, 3/5cc, .5" lead Accommodates syringes with or without needle.



Code	Description
1001-739	PET Shipping System, Triple
1001-785	Pig, Unit Dose, PET, 3/5cc, .5" lead (3)
1001-284	Pig Rack, PET
1001-730	Cart, Transport, PET Shipping System
1001-771	Sheets, Absorbent, 100/pkg
1001-726	Tags, Wire Security, 25/pkg
1001-721	Document Protector, 100/pkg

VIAL SHIPPING

The Compact PET Shipping System for Vial Pigs is designed to transport a 10ml or 30ml vial containing high-energy radionuclides. Designed to conserve space and minimize weight, the entire system weighs only 50lb. An important feature is that the shipping container can be placed at a convenient height while the pig is easily removed from the shipping case. For added safety and convenience, the vial pig can then be placed in the 042-466 Dose Drawing System for drawing doses from the vial.

The system meets DOT II Type A packaging requirements when shipping up to 2.5 Ci (92.5 GBq) of FDG F-18.

PET Shipping System for Vial Pigs consists of:

PET Vial Pig

Absorbent Sheets

Shipping Container with lead shielding

1001-706 Vial Pig

Dimensions:

- Exterior: 6.63" h x 4.15" dia (16.8x10.5cm)

- Interior: 2.76" h x 1.51" dia (7x3.8cm)

Lead Shielding:

- Sides and Bottom: 1" thick (2.5cm)

Top: 1.75" (4.4cm)Weight: 21.3lb (9.7kg)

1001-724 PET Shipping System, Vial

Dimensions:

- Container: 11.75" | x 11.75" w x 12.5" h (29.8x29.8x31.8cm)

Cubic Feet: ~1 cu ft (.03 cu meters)
 Weight (Combined): 49.7lb (22.5kg)

Regulations:

Meets DOT II Type A packaging requirements when shipping up to 2.5 Ci (92.5 GBq) of FDG F-18

Meets IATA Dangerous Goods Regulations, 51st Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5.

1001-724 Shipping System, PET, Vial*

For 10 or 30ml vials.

Includes 1001-706 Vial Pig and shipping container with lead shielding.

Component:

1001-706 Pig, Vial, PET, 10/30ml, 1" lead

For 30ml vials.

Includes 1001-707 Vial Pig Adapter, to accommodate 10ml vials, and Three Absorbent Sheets.*

Related

1001-707 Adapter, Vial Pig, 10ml

Allows 1001-706 Vial Pig to accommodate 10ml vials.

Biodex has designed a NEW Vial Shipping System that employs a unique Tungsten Vial Shield for use with the Medrad® Intego™ PET Infusion System. Manufactured to Medrad's specifications, the Vial Shield transports a 30ml Hospira vial.

To lift or lower the vial within the container or the Intego[™] Infusion System, a detachable handle is provided. Accommodation is made for the handle to travel with the shipping container.

The system meets DOT II Type A packaging requirements when shipping up to 2.5 Ci (92.5 GBq) of FDG F-18.

1001-708 Vial Shield with Lifting Handle

Weight: 15.2lb (6.89kg)

1001-723 Intego Shipping Container

Dimensions:

- Container: 11.75" | x 11.75" w x 12.5" h (29.8 x 29.8x31.8cm)

- Cubic Feet: ~1 cu ft (.03 cu meters)

Weight: 48.8lb (22.1kg)

Weight (Combined): 64lb (29kg)

Regulations:

Meets DOT II Type A packaging requirements when shipping up to 2.5 Ci (92.5 GBq) of FDG F-18

Meets IATA Dangerous Goods Regulations, 51st Edition Sections 5.0.4.3, 10.5, and 10.6.1 thru 10.6.3.5.

1001-708

Shield, Vial, Tungsten, Intego™

For 30ml Hospira vials. Includes lifting handle.

1001-723 Shipping Container, Intego™





Code	Description
1001-724	PET Shipping System, Vial
1001-723	Intego Shipping Container
1001-706	Vial Pig
1001-707	Adapter, Vial Pig, 10ml – Allows 1001-706 Vial Pig to accommodate 10ml vials.
1001-708	Shield, Vial, Tungsten, Intego™ – For 30ml Hospira vials. Includes lifting handle
1001-730	Cart, Transport, PET Shipping System
1001-771	Sheets, Absorbent, 100/pkg
1001-726	Tags, Wire Security, 25/pkg
1001-721	Document Protector, 100/pkg

TUNGSTEN VIAL SHIELDS

Lightweight unbreakable shield providing maximum protection. The smooth polished surface of the tungsten alloy is easy to keep clean or sterilise. Designed to accommodate reagent vials from most kit manufacturers. Removable screw top has a dished opening to expose vial septum. The vial top is held firmly against the septum opening by an internal spring.

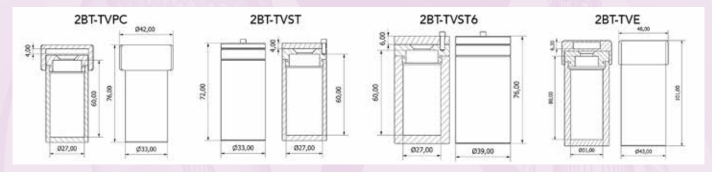
Code	Description	Сар Туре	Wall Thickness	
2BT-TVPC	Tungsten Vial Shield	Plastic Cap (Lead Insert)	3mm	
2BT-TVST	Tungsten Vial Shield	Tungsten Swivel Top	3mm	
2BT-TVST6	Tungsten Vial Shield	Tungsten Swivel Top	6mm	
2BT-TVE	Elution Vial Shields	Plastic Cap (Lead Insert)	6mm	



Material Specifications:

Tungsten pot and lid: Tungsten 90% plus Ni and Cu Balanced Spring: Compression - BS 1726 PT 1 (2002) Stainless Steel Insert: Plastic

Cap: Plastic with lead disc (2BT.TVPC ONLY)



STAINLESS STEEL VIAL SHIELDS

New universal shield. Stainless steel exterior, white coated interior. Two large lead glass windows set at 180°. Removable screw base contains spring to hold vial against top orifice. Supplied with plastic cup to hold small diameter vials centrally against orifice. Push-on plastic cap with lead insert provides complete shielding and protects vial septum.

• Overall height: 90.0mm Overall diameter: 41.0mm • Internal diameter: 27.5mm • Internal height: 75mm

• Weight: 700g

• Minimum Pb. shielding: 6mm

• Pb glass windows: 56mm long x 9.5mm wide x 5mm thick.

Code	Description
203	UNI-LOCK® Vial Shield



DOUBLE WINDOWED VIAL SHIELDS

New universal tungsten vial shield with outer acrylic window protection. Two large lead glass windows set at 180°. Base contains spring to hold vial against top orifice. Supplied with plastic cup to hold small diameter vials centrally against orifice. Push-on plastic cap with lead insert provides complete shielding and protects vial septum.

Code	Description
2BT-TVSW3	Double Windowed Vial Shield, 3mm Tungsten 3mm overall, 83mm h x Ø 55mm
2BT-TVSW6	Double Windowed Vial Shield, 6mm Tungsten 6mm overall, 93mm h x Ø 75mm





YTTRIUM-90 ZEVALIN REACTION VIAL SHIELD



Y-90 Zevalin mixing and dose drawing is performed using a 10ml reaction vial supplied by IDEC in the Zevalin kit. This shield is designed to fit that specific vial, and to attenuate beta and bremsstrahlung radiation associated with yttrium-90. The shield's top and bottom are threaded and knurled to allow quick insertion and removal of vials with minimal hand exposure. The top cover incorporates a septum access aperture with a pivoting shield to further reduce exposure.

Lead and aluminium construction attenuates beta and bremsstrahlung radiation

Inside height and diameter sized specifically for Y-90 reaction vial Pivoting aperture cover for quick and convenient access to vial septum

Removable top and bottom to minimize exposure during vial transfer

Dimensions: 2.2Øx3.2" H (56x81mm)
Inside Dimensions: 1.06Øx 2" H (40x 51mm)

Shielding:

- Cylinder: 0.5" thick (13mm) lead and 0.06" thick (1.5mm) aluminium
- Bottom End Cap: 0.5" thick (13mm) lead and 0.06" thick (1.5mm) aluminium
- Top End Cap: 0.25" thick (6.4mm) lead
- Cover: 0.31" thick (7.9mm) lead, 0.06" thick (1.5mm) aluminium

Weight: 3.9lb (1.8kg)

Code	Description
2053-607	Vial Shield, Y-90, Reaction, 10ml

VIAL STORAGE BOX MK2

Lead shield bench top box designed for the safe storage of radioactive vials and small sources. The Lid is Hinged and has a built in stop to hold the lid at 100 degrees when open. It also comes with a lockable butterfly catch and a chrome finished handle. Constructed from steel with a 6mm lead lining.

Material Specifications:

Finish: durable epoxy coated stove enamel

Lead: Code 7 or Code 5

BSEN12588

Internal Surface: Stainless Steel.

Weight: 18.4kg

Code	Description	Internal Dimensions		
Length Width			Width	Depth
3BT-VSB Shielded Vial Storage Box 118mm 240m				200mm
OTHER SIZES AND LEAD THICKNESSES AVAILABLE ON REQUEST				





LEAD VINYL SHEET

Can be cut and shaped for many protection applications. Sanitary, non-absorbing smooth surface on both sides. Long shelf life with virtually no ageing of material. Uniform density throughout with a lead equivalence of 1mm. The vinyl sheet is acid and alkali resistant and has good abrasion resistance. Supplied as a 1000x600mm sheet with a nominal thickness of 4mm and a weight of 10kg.

Other sizes available on request.

Code	Description
3LVS	Lead Vinyl Sheet



SYRINGE CARRIER BOX 3/6MM PB

As part of our continuing development programme Bright Technologies have improved designs and extended the range of their syringe carriers which are ideal for transporting loaded syringes and/or small radioactive sources.

All carriers are constructed from a steel stove enamelled box lined with lead. Lead sizes come in either 3mm or 6mm. The hinged lid is fitted with a front fixing catch which can be wired and sealed for security.

All carriers are supplied with a choice of fixed or pivoting handle. The pivoting handle is locked in the upright position when carried. All carriers are fitted with an internal, removable, rigid plastic tray. The internal length of the carriers is designed to accept a loaded 10ml syringe fitted with a 25mm capped needle. 100mm handle clearance from lid.

Material Specifications:

Outer case: mild steel (CR4) powder coated

Lead: rolled lead BSEN12588 Carriers: plastic lining – ABS

Removable tray: vac formed plastic HIPS







Code	Description	Weight (kg)	Internal dimensions (mm)	External dimensions (mm)
4BT-SCBF3	Small Carrier, 3mm Fixed Handle	4.2	240x52x40	
4BT-SCBP3	Small Carrier, 3mm Pivot Handle	4.2		305×110×220
4BT-SCBF6	Small Carrier, 6mm Fixed Handle	6.0		305X110X220
4BT-SCBP6	Small Carrier, 6mm Pivot Handle	6.0		
4BT-SCBT	Replacement Tray for Small Carrier Box 5/Box			
4BT-MCBF3	Medium Carrier, 3mm Fixed Handle	4.8		305x137x220
4BT-MCBP3	Medium Carrier, 3mm Pivot Handle	4.8	240×80×40	
4BT-MCBF6	Medium Carrier, 6mm Fixed Handle	7.7	24000000	
4BT-MCBP6	Medium Carrier, 6mm Pivot Handle	7.7		
4BT-MCBT	Replacement Tray for Medium Carrier Box 5/Box			
4BT-MOBSYRINGECARRIER	Mobile Syringe Carrier			410x410x890
CUSTOM SIZES ARE AVAILABLE ON REQUEST				

β SHIELDED ACRYLIC SYRINGE CARRIER

This carrying box has a powder coated steel exterior with 10mm thick acrylic shielding and a replaceable lift out plastic tray.



Code	Description	Internal dimensions (mm)	External dimensions (mm)	
4BT-ACRYLSC10	10mm Thick Acrylic Carrier	240x52x40	305x110x220	
CUSTOM SIZES ARE AVAILABLE ON REQUEST				

CLEAN ROOM SYRINGE CARRIER

This carrying box has a fresh new look and design as well as a new feel to it. The new carrying is designed out of stainless steel to be used in a clean room environment which means the carrying box could be hose down, although it is still usable in other departments. A butterfly lock is used so if there were any bumps while the carrying box is traveling, the catch will not come loose and cause the lid to open by accident. The handle is also taller making the lid easier to open and close.

The lid also has a return lip on it which sits on the back of the carrying box body to prevent the box from falling backwards and keeps the lid in an upright position.

Weight = 7.3kg (3mm Pb)

External Size: 300x160x270mm LxWxH Internal Size: 228x84x45mm LxWxH





Code	Description	Weight (kg)	Internal dimensions (mm)	External dimensions (mm)	
4BT.CRSC3	Clean Room Carrier, 3mm Fixed Handle	6.5 (3mm Pb)	228x84x45 (LxWxH)	300x160x270 (LxWxH)	
4BT-CRSC6	Clean Room Carrier, 6mm Fixed Handle	9.5 (6mm Pb)			
4BT-CRSC10	Clean Room Carrier, 10mm Fixed Handle	14.4 (10mm Pb)			
5BT-CRSCT	Replacement Tray for Large Carrier Box 5/Box				
CUSTOM SIZES ARE AVAILABLE ON REQUEST					

Syringe carrier on star base.

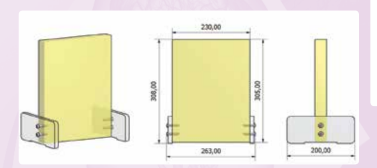
Protects body from radiation when working with radioactive material. Several types are available with varying sizes and shielding factors. Viewing window enables user to observe operations whilst still fully protected.

PORTABLE ACRYL LEAD BENCH SHIELD

Tough shatter resistant lead loaded acryl shield which is transparent to permit unobstructed view of working area.

Provides front screening and is ideal for use in laminar flow cabinets. Shield is 35mm thick with a lead equivalent thickness of 1.5mm. Height: 305mm, Width: 230mm.

Code	Description	Height (mm)	Width (mm)			
5BT-PBACRYLBS	305	230				
OTHER SIZES AVAILABLE ON REQUEST						





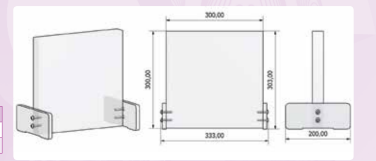
PORTABLE P-32 BENCH SHIELD

Transparent shield to provide protection from the beta-emitting Phosphorous-32.

Fabricated from lightweight acrylic, the shield has a thickness of 25mm. Side legs provide excellent stability. The shield provides full size protection in a portable size.

Weight 3.25kg.

Code	Description	Height (mm)	Width (mm)			
5BT-PP32BS	Portable P-32 bench shield	300	300			
OTHER SIZES AVAILABLE ON REQUEST						



MINI VIEWING BARRIER

L-shaped lead barriers fitted with cantilevered lead glass window(s) to provide the user with an unobstructed view of the working area whilst still being fully protected. The lead glass window is angled at 45° to the vertical.

Small size and light weight makes these barriers ideal for use in laminar flow cabinets. The steel frame has a durable powder coating. The mini-barrier is available in three versions with varying degrees of shielding.

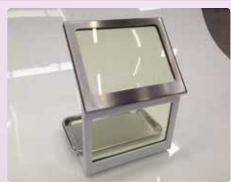
Material Specifications:

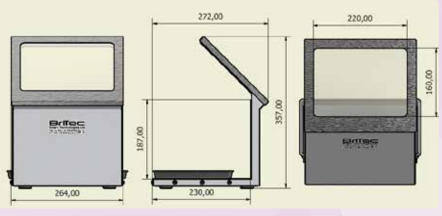
Lead: 6mm or 10mm BSEN12588 Finish: powder coated white gloss

Lead Glass: See below

Base and non-glazed vertical sections have a stainless steel working surface.

				1 🗸	
Dimensions (mm)	Width	Height	Depth	N	
Base section	260		230		
Vertical section	260	187			
Window section	220	160			
Overall height	264	272	357		
OTHER SIZES AVAILABLE ON REQUEST					







Code	Description	Weight (kg)
5BT-BVB6	Mini viewing barrier with 6mm lead shielding and 6mm lead glass window (2mm lead equivalence)	12
5BT-BVB10	Mini viewing barrier with 10mm lead shielding and 12mm lead glass window (3.5mm lead equivalence)	18
5BT-BVB10W	Mini viewing barrier with 10mm lead shield and two 12mm lead glass windows	18
5BT-BVBSST	Removable stainless steel tray	
5BT-BVBNSS	Mini viewing barrier custom size	

CORIAN VIEWING BARRIER



Code	Description
5BT-CVB10	Corian Viewing Barrier
5BT-CVB10NSS	Corian Viewing Barrier Custom Size

The new Corian Viewing Barrier uses a material which can be used with all clean room cleaning agents. This barrier is suitable for a clean room environment or any other departments. The barrier is seamless which eliminates dirt traps. As standard, this comes with 10mm lead shielding and 4mm LE Glass.

Custom sizes are available on request.

Material Specifications and Dimensions (mm):

Viewing area: 244x142mm (WxH) Exterior Material: White Corian®

Base: 270x250mm (WxD) Overall height: 380mm

Lead: BSEN 12588 10mm thick

Lead glass: 4mm LE-DIN EN 61331-2 (PROTECTIVE GLASS

STANDARD) Weight: 18kg

LARGE VIEWING BARRIER

Heavy duty barriers with 30mm lead shielding and FULL EQUIVALENT LEAD GLASS WINDOW. Mainly used in PET departments and Mobile Scanners. Working surfaces are of stainless steel and the base contains a removable stainless steel tray designed to contain spills and allow for easy decontamination.

Material Specifications:

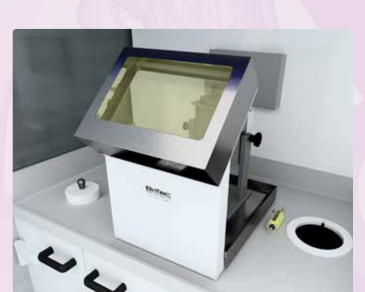
Lead glass: LE-DIN EN 61331-2 (PROTECTIVE GLASS

STANDARD)

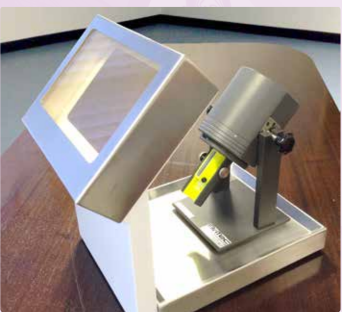
Lead: BSEN 12588

Outer frame: powder coated white gloss

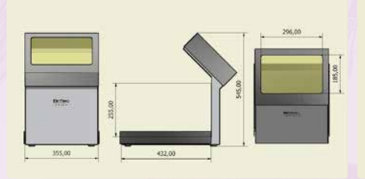
Inner surfaces: stainless steel Base: 350x450mm (WxD) Overall height: 400mm Viewing area: 210x310mm

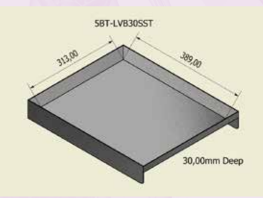






Code	Description
5BT-LVB6	Standard viewing barrier, 6mm lead shielding, Pb glass 6mm (lead equivalence) - Weight: 30kg approx
5BT-LVB10	Standard viewing barrier, 10mm lead shielding, Pb glass 10mm (lead equivalence) - Weight: 50kg approx
5BT-LVB20	Standard viewing barrier, 20mm lead shielding, Pb glass 20mm (lead equivalence) - Weight: 100kg approx
5BT-LVB30	Standard viewing barrier, 30mm lead shielding, Pb glass 30mm (lead equivalence) - Weight: 150kg approx
5BT-LVBNSS	Non-standard sizes also available on request
5BT-LVBSST	Replacement stainless steel tray





CORIAN BENCH SHIELD TO CUSTOMER REQUIREMENTS

The Corian Bench Shield is not a standard product which comes at a standard size. This can be made with as many or as little sides as you like. As big or as small as you like and with any lead thickness you like. This gives you the perfect chance to get the product you want, exactly as you want it.

This product was introduced into our product line as an alternative to people whom use bare lead bricks to place sources behind on a bench top. This will be the perfect replacement as the corian we use is ideal to be used in most departments including a clean room department. The Corian can be used with all clean room cleaning agents and is seamless which eliminates dirt traps. The lead is fully enclosed within the Corian to ensure that this is the cleaniest the product can be.

Below are a couple of examples we have made which we think will give you the perfect starting point to design you very own Corian Bench Shield.





MONITOR HAND SHIELD

Lead shielded hand box to accomodate a variety of Mini Monitor/Radhound type monitors using different diameter inserts.



Code	Description	Lead Thickness (mm)
6BT-Hand Shield	Lead shielded hand box to accomodate a variety of Mini Monitor/Radhound type monitors.	6

LEAD LINED SHIELDS FOR RADIOACTIVE WASTE

Our range of lead lined sharps shields comprises three basic sizes and a choice of two lead thicknesses, 3mm or 6mm.

The shields are of steel construction with a lead lining. The outer surfaces have a durable epoxy stove enamel finish and inner surfaces are covered with a white plastic liner.

The top is removable for the replacement of the disposable sharps container. The top is fitted with a flip open lid to provide easy access to the opening in the container. The lid can be operated with the back of the hand to avoid possible contamination.

Material Specifications:

Outer case: mild steel (CR4) powder coated Lead: rolled lead BSEN12588 Code 7 or Code 5

Liner: Rigid plastic

*When ordering specify 3mm or 6mm lead



Code	Make	Model	Internal dimensions LxWxH (mm)	External dimensions LxWxH (mm)	Weight 3mm (kg)	Weight 6mm (kg)
6BT-MBWC3/6SP60	Rexam Sharpak	60 Plus	220x200x295	256x256x320	18	26.8
6BT-MBWC3/6SP120	Rexam Sharpak	120 Plus	260x260x330	295x295x355	26.3	39.4
6BT-LBWC3/6SP220	Rexam Sharpak	220 Plus	320x320x400	360x360x425	43	62.5
6BT-SBWC3/6SS4	Sharpsafe	4 Litre	180x180x260	212x212x285	13,8	20.9
6BT-MBWC3/6SS7	Sharpsafe	7 Litre	180x180x390	212x212x415	19.1	28.5
6BT-MBWC3/6SS11	Sharpsafe	11 Litre	300x300x320	335x335x345	25	37.1
6BT-LBWC3/6SS24	Sharpsafe	24 Litre	470x255x350	520x305x470	TBA	TBA
6BT-SBWC3/6DS5	Daniels	5 Litre	180x180x300	212x212x320	16.6	24.7
6BT-MBWC3/6DS7	Daniels	7 Litre	260 X260x220	295x295x240	19.6	29.6
6BT-MBWC3/6DS11	Daniels	11.5 Litre	300x300x260	330x330x285	22.9	37.3
6BT-LBWC3/6DS22	Daniels	22 Litre	350x350x355	380x380x380	38	55.3
CUSTOM SIZES ARE AVAILABLE ON REQUEST						

CLEAN ROOM WASTE CONTAINER



Stainless steel waste container for disposing of used radioactive sources and/or needles.

The top is removable for the replacement of the disposable sharps container. The top is fitted with a flip lid to provide easy access to the sharp container.

The lid can be operated with the back of the hand to avoid possible contamination. The waste container is shielded with lead which is encapsulated in a seamless stainless steel body, this also allows efficient disinfection making it ideal for a clean room environment.

The stainless steel waste container comes in either 3mm, 6mm or 10mm lead shielding.

Code	Description	Lead Thickness (mm)
6BT-CRWC3	Custom clean room waste container, 3mm lead shielding	3
6BT-CRWC6	Custom clean room waste container, 6mm lead shielding	6
6BT-CRWC10	Custom clean room waste container, 10mm lead shielding	10

^{*}Customers to specify the make and size of container

MOVEABLE CLEAN ROOM PEDAL BIN

The new stainless steel pedal bin has a seamless inner liner and outer case, lead capsulated inside the body to make this pedal bin ideal for a clean room environment.

The top lid is operated by a foot pedal and there is a removable lead lined inner lid with a central stainless steel plate fixed to the underside of the outer lid.

The shields are primarily for use with plastic sacks but can be adapted for use with most containers.

Easy to move castors.





Code	Description	Lead Thickness (mm)	Internal dimensions LxWxH (mm)	External dimensions LxWxH (mm)	Approximate weight (kg)	
6BT-CRPB27	27 Litre Pedal Bin	6	260x260x400	530x300x600	64	
6BT-CRPB40	40 Litre Pedal Bin	6	260x260x600	530x300x800	76	
CUSTOM SIZES ARE AVAILABLE ON REQUEST						

PEDAL BIN WASTE CONTAINERS

Our bins have been modified to provide greater durability, stability and ease of use. They are available in two sizes with a choice of lead shielding – 3mm or 6mm.

The steel box has a powder coated outer surface and the inner surface is lined with plastic to ensure that any spillages are contained within the bin. The top shielded lid is operated by a foot pedal. The lid is fitted with a damper mechanism allowing it to close smoothly. The bin is supplied with two removeable lead lined inner lids, one large for use with sacks and one smaller for use with small items. The pedal bins are primarily for use with plastic sacks but can be adapted for use with some sharps containers and they can also be fitted with castors.

Material Specifications:

Outer case: mild steel (CR4) powder coated Lead: rolled lead BSEN12588 Code 7 or Code 5

Plastic Lining: 480 micron plastic

Code	Description	Internal dimensions (mm)	External dimensions (mm)	Opening aperture (mm)	Weight (kg)
6BT-SPB3	Small 17 Litre	200x200x500	270x395x640	80x80 & 210x210	33
6BT-SPB6	Small 17 Litre	200x200x500	270x395x640	80x80 & 210x210	47
6BT-LPB3	Large 40 Litre	250x250x650	325x475x825	80x80 & 250x250	50
6BT-LPB6	Large 40 Litre	250x250x650	325x475x825	80x80 & 250x250	75
OTHER SIZES AVAILABLE ON REQUEST					



SHIELDED PERAMBULATOR





The Perambulator is available with either a brushed stainless steel or white powder coated finish and a white liner inside. It is equipped with either 3mm Pb or 6mm Pb.

It has two steering castors at the front and two lockable castors at the back.

This is designed to move/store large volumes of waste and is provided with a lockable lid for security.

Code	Description	Internal dimensions (mm)	External dimensions (mm)			
6BT-PERAMB3	Perambulator 3mm Lead	425x465x480	500x785x935			
6BT-PERAMB6	Perambulator 6mm Lead	425x465x480	500x785x935			
CUSTOM SIZES AVAILABLE ON REQUEST						

MOBILE DISPENSING TROLLEY





This a mobile dispensing trolley.

Made to customer specification.

	Code	Description
	6BT-MSDU3/6	Mobile Dispensing Trolley
CUSTOM SIZES AVAILABLE ON REQUEST		AVAILABLE ON REQUEST

ISOTOPE STORAGE SYSTEMS

Modular systems can be supplied to suit any purpose with combinations of storage safes, storage drawers and cupboards. The lead thickness of any section can be chosen to suit the application of that section.

Examples of a few systems currently installed:











STANDARD SHIELDED SAFES FOR STORAGE OF RADIOISOTOPES

Our standard range of heavy duty shielded safes comprises of two sizes with either 25mm or 50mm lead shielding. The outer surfaces have a durable epoxy stove enamel finish and the inside is finished with a stainless steel liner. The safes have a hinged front door, opening either side (depending on customer preference) and are lockable.









Code	Shielding (mm Pb)	External size (mm)	Internal size (mm)	Approximate weight (kg)
7BT-SSAFE25	25	485x490x430	526x530x526	250
7BT-SSAFE50	50	485x490x430	473x470x473	550
7BT-SAFEA25	25	600x600x600	485x485x485	700
7BT-SAFEA50	50	600x600x600	460x460x460	1,100
CUSTOM SIZES AND DIFFERENT SHIELDING THICKNESSES AVAILABLE ON REQUEST				

ROLL TOP SHIELDED SAFES FOR STORAGE OF RADIOISOTOPES





Available with 10mm, 25mm or 50mm lead shielding with a roll top sliding door.

Code	Description
7BT-RTSSAFE10 Roll Top Safe 10mm lead	
7BT-RTSSAFE25	Roll Top Safe 25mm lead
7BT-RTSSAFE50 Roll Top Safe 50mm lead	
CUSTOM SIZES AND DIFFERENT SHIELDING THICKNESSES AVAILABLE ON REQUEST	

STANDARD SHIELDED CUPBOARD

Our standard shielded cupboard is available with 3mm, 6mm or 10mm lead shielding. The outer surface has a durable epoxy stove enamel finish and the inside is finished with a stainless steel

liner. The cupboard has two lockable hinged doors and is fitted with a one shelf – if required.





Code	Shielding (mm Pb)	External size (mm)	Internal size (mm)	Approximate weight (kg)
7BT-SCUPBOARD3	3	1000x600x860	884x545x645	210kg
7BT-SCUPBOARD6	6	1000x600x860	884x545x645	320kg
CUSTOM SIZES AND DIFFERENT SHIELDING THICKNESSES AVAILABLE ON REQUEST				

SHIELDED CUPBOARDS · FLOOD SOURCE CASES

SHIELDED CUPBOARDS

Bright Technologies produce a range of lead lined cupboards to fit customer specifications.





PORTABLE & STATIC FLOOD SOURCE STORAGE CASES

Specifications

To fit flood source size (LxHxW): 130x605x855

External Dimensions (LxHxW): 420x795x957mm

Lid width: 86mm

3 or 6mm lead lining

Hinged lid

Stove enamelled outer surface Internal surfaces lined with plastic

Weight: 40kg

The case is fitted with four castors for easier manouverability and stability.





Code	Description	
9BT-PFSSC3	Portable Flood source storage case 3mm lead	
9BT-PFSSC6	Portable Flood source storage case 6mm lead	
9BT-FSSC3	Static Flood source storage case 3mm lead	
9BT-FSSC6	Static Flood source storage case 6mm lead	

FRIDGE & FREEZER SHIELDS · MOBILE SCREENS

REFRIGERATOR & FREEZER SHIELDS

Lead lined cupboard to accommodate fridges with a choice of either 3mm, 6mm, 10mm, 25mm or 50mm lead shielding. Cooling fans are also incorporated to prevent overheating. Customer to specify fridge/freezer size, and specifications.

Code	Description	Shielding (mm Pb)
7BT-PBFRIDGE3	BT-PBFRIDGE3 Lead lined refrigerator/freezer shield	
7BT-PBFRIDGE6	Lead lined refrigerator/freezer shield	6
7BT-PBFRIDGE10	Lead lined refrigerator/freezer shield	10
7BT-PBFRIDGE25	Lead lined refrigerator/freezer shield	25
7BT-PBFRIDGE50	Lead lined refrigerator/freezer shield	50



MOBILE LEAD/LEAD-GLASS SCREENS

These bed shields can be used to protect personnel from radiation during examination of a patient. The shielding is made of lead sandwiched between two solid core plates, mounted in a steel frame on four castors. The window can be made from a variety of materials to customers specifications. Some examples are shown below. Please enquire for details.







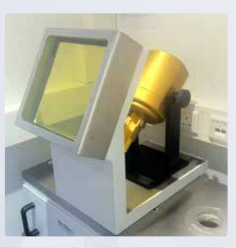
Code	External size (mm)	Window size (mm)
9BT-VLSxxx	To customer specifications	To customer specifications
FOR A QUOTATION PLEASE ENQUIRE WITH YOUR SPECIFICATIONS		

PET SHIELDING

Bright Technologies is able to offer a complete design, manufacture and installation service for PET suites.





















Our unique rotating vials shields with dispenser adaptor enables the quick accurate and safe dispensing of 511KeV isotopes with a minimum of exposure to dispensing personnel.

We have installed this system into major teaching hospitals in the UK and Europe. Please contact us for further information and prices on our wide range of PET shielding products.

PET SHIELDING























511KeV PET TUNGSTEN SYRINGE SHIELDS





With our new and popular design, we have created an anti-roll feature for this syringe shield. It uses a screwlock mechanism to hold the syringe in place when in use.

Material Specifications

Barrel: Tungsten 90% plus Ni & Cu balanced Window: lead glass 11-13mm (4mm LE)

Screw: M4x16 socket cap

Code	Description	Wall thickness	Weight (g)	Length (mm)	ID (mm)	OD (mm)
1BT-511501	FOR 1ml	7.5mm	500	72	8.5	24
1BT-511S01L	FOR 1ml Luer Lok	7.5mm	500	75	12	26
1BT-511S02	FOR 2ml	7.5mm	400	53	12	26
1BT-511S03	FOR 3ml	7.5mm	400	65	12	26
1BT-511S05	FOR 5ml	7.5mm	600	60	16	31
1BT-511S10	FOR 10ml	7.5mm	700	75	18	33

PET-MRI SYRINGE SHIELDS



We are please to accounce that we are now manufacturing PET-MRI compatible syringe shields. These have been tested and found to be suitable for MRI scanner magnets up to 3 Tesla.

Material Specifications

Barrel: Tungsten 100%

Window: lead glass 11-13mm (4mm LE)

Screw: Non magnetic

Code	Description	Wall thickness	Weight (g)	Length (mm)	ID (mm)	OD (mm)
1BT-PETMRI01	FOR 1ml	7.5mm	500	72	8.5	24
1BT-PETMRI01L	FOR 1ml Luer Lok	7.5mm	500	75	12	26
1BT-PETMRI02	FOR 2ml	7.5mm	400	53	12	26
1BT-PETMRI03	FOR 3ml	7.5mm	400	65	12	26
1BT-PETMRI05	FOR 5ml	7.5mm	600	60	16	31
1BT-PETMRI10	FOR 10ml	7.5mm	700	75	18	33

PET DISPENSING POT

A simple and effective way of manually dispensing PET isotopes.

This manual is produced to guide the owner / operator in the safe use of the BriTec PET Pot. The owner or operator of the equipment must read this manual carefully to gain technical understanding of the it to operating the unit.

The PET Pot has been designed specifically for drawing a dose out of an shielded vial into one of our Pet Syringe Shields while minimizing finger

Equipment Description

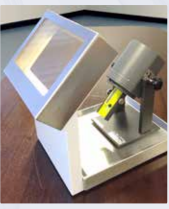
- Rotating PET Pot to allow vial to be inserted for ease of drawing dose into shielded syringe.
- Removable shielded syringe sleeves to allow you to choose the most appropriate syringe.
- Removable vial sleeves to allow you to choose the most appropriate vial.

What you will receive with your Pet Pot is:

- PET Pot Stand
- PET Pot Body
- PET Pot Lid
- PET Pot Cap
- PET Pot Sleeve Holder
- 1ml Syringe Sleeve For Product 1BT-511S01

- 2/3ml Syringe Sleeve For Product 1BT-511S02/3
- 5ml Syringe Sleeve For Product 1BT-511S05
- 10ml Syringe Sleeve For Product 1BT-511S10
- PET Pot Base
- Various Vial Inserts
- Coil Spring For Vials







Custom vial seeves can be made to order but we would recommend that you may send us a vial with no life left for us to work with so we can ensure we make the best vial insert for your needs.

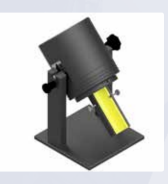
We strongly advise that no air is to be injected into the vial when using this product as this could cause a leak to start coming through the bleed needle. We would advise practicing on dyed vials so that you may become comfortable and familiar with the product and the procedure you are working with. Using the guide on the next page should help you with this. If you have any questions about the product or procedure then please contact us using the details on the back page.

This product should be used behind a shielded barrier such as our 5BT-VLF30 PET Barrier used on the front page.

How to use the product



Step 1
Place correct vial insert into the PET Pot, then insert vial you are using into the PET Pot.



Step 6
Rotate the PET Pot a further 45° towards you.



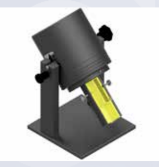
Step 2
Place sheilded lid onto PET Pot.
Rotate lid anti-clockwise 45° until it locks into place.



Step 7
Insert a syringe with a sheathed needle into the syringe shield.



Step 3
Fix syringe guider into place



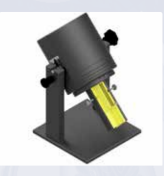
Step 8

Place the syringe shield onto the syringe guider and slide upwards so that the needle goes through the centre of the vial septum.

Tighten the screws to hold the syringe shield in place. Withdraw the required dose.



Step 4
Lock syringe guider onto PET pot.



Step 9
Loosen the 2 side screws and slide the syringe shield down the syringe guider. Re-sheath the needle.



Pull out the locating pin on the left hand side of the stand. Rotate the PET Pot 90° towards you so you can view the bleed needle hole. Insert the bleed needle through the hole and into the vial. Carefully bend the bleed needle away

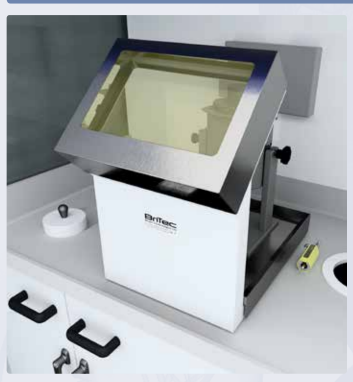


Step 10

Place the PET Pot back into its upright position. Remove the syringe guider and replace with the sheilded cap.

Code	Description
8BT-PETPOT1	PET dispensing pot

STANDARD PET BARRIER



Heavy duty barriers with 30mm lead shielding and FULL EQUIVALENT LEAD GLASS WINDOW. Mainly used in PET departments and Mobile Scanners. Working surfaces are of stainless steel and the base contains a removable stainless steel tray designed to contain spills and allow for easy decontamination.

Material Specifications

Lead glass: LE-DIN EN 61331-2 (PROTECTIVE GLASS

STANDARD) Lead: BSEN 12588

Outer frame: powder coated white gloss

Inner surfaces: stainless steel Base: 350x450mm (WxD) Overall height: 400mm Viewing area: 210x310mm

Weight: 100kg

Code	Description
5BT-LVBPBSTD	PET viewing barrier, 30mm lead shielding 30mm LE glass
5BT-LVBSST	Stainless steel tray
502LS-NSS	Non-standard sizes available

MOBILE PET PROTECTION BARRIERS





9BT-MOBPETBAR

CUSTOM BARRIERS AVAILABLE

This shield protects operators from radiation energy 511KeV while retaining maximum accessiblity to the patient due to its narrow width. The shield is mobile with locking castors.

Lead shielding is 30mm. Lead glass is 30mm lead equivalent.

Material Specifications

Frame: box section.

Finish: Epoxy powder coated, white.

Lead glass: 30mm le-din en 61331-2 (protective glass standard).

125mm diameter locking castors

Weight: 125kg

Code	External size (mm)	Lead size (mm)	Glass size (mm)
9BT-MOBPETBAR	510x600x1480	500x400x30Pb	400x265x80 (30mm LE)
CUSTOM SIZES AVAILABLE ON REQUEST			

PET DOSE ADMINISTRATION SYSTEM

NEW SYSTEM FOR ADMINISTERING PET ISOTOPES



Place syringe into Bri-Tec PET syringe shield.

Load syringe from vial dispensing station.

Remove loaded syringe in shield and place into mobile pot using the appropriate plastic sleeve.

Ensure that the syringe is capped and that it fits into the pot vertically.

Place lead shielded caps on top and bottom.

Take to patient and, after locking the castors, gently release the clamp knob to rotate the pot through 80° to face the patient.

Tighten up the clamp knob, remove leaded caps and inject the patient.

Rotate the pot after use to the vertical position and dispose of the used syringe where appropriate.

Mobile syringe carrier version also available as shown below.

Code	Description	External size (mm)
8BT-PETADMINSYS	PET Administration System	410x410x890
4BT-MOBSYRINGECARRIER	Mobile Syringe Carrier	410x410x890







Mobile syringe carrier on Star base

CUSTOM DESIGN & MANUFACTURE

BRIGHT TECHNOLOGIES CUSTOM DESIGN & MANUFACTURE

Bright Technologies possesses a 3,500 square foot design and machine workshop. If you have items which you wish us to make as "one offs" or other products that you believe have a wider market then please call us. This service has become increasingly popular due to the growth of discerning users who require products which meet their specific need but who are also trying

to keep within strict budgets. The term customised often deters people because the believe that such equipment will be very expensive, this is often not the case. Often what one person requires is exactly what many others also require. Your ideas therefore may be of benefit to not only yourself but to many

















VEENSTRA MODEL VDC-603





The VDC-603 read-out is the plug & play basic model in the Dose Calibrator family.

Like all VDC models it operates as a high quality Dose Calibrator together with the fully digital Ionisation Chamber VIK-202 or VIK-203. Due to this VDC family concept, all different read-out models can be interchanged or upgraded using one and the same ionisation chamber.

The new VDC-603 is the most economical dose calibrator available in the market today!

It offers a simple and intuitive, three-keyoperated, user interface. The small and efficient design and easy-to-use functionality is focussed on the measurement and checking of radioactive isotopes. Both in vials and in syringes.

The highly accurate and reliable read-out of the ionisation chamber is presented in the one-line, backlit display: either in Becquerel or Curie, selectable by the user. Easy and straight forward, so ideal for any laboratory or hospital environment where you only want to check the activity of a limited number of isotopes, without a need for extensive, automatic quality control or labels printing. Due to the price and ease of use the VDC-603 is the ideal back-up or extra calibrator for a specific purpose or isotope such us, for instance, PET (F-18). The complete VDC library offers a choice of more then 55 isotopes and another 3 can be added as user-defined.

All Dose Calibrators come standard with one well liner and one dipper, both designed and marked specifically for the VIK-202 lonisation Chamber.

VDC-603 has CE Medical Device marking and is FDA approved. The heart of every Comecer range dose calibrator is the ionisation chamber: a completely digital detector that gives a fast, reliable reading. The 100% digital output allows the detector to be flexibly integrating into other instruments or structures with no need for a converter or a separate reading unit.

The VIK-202 ionisation chamber is pressurised at 14 bar (absolute) of Argon and its measurement field is up to 2 Ci of F18; the VIK-203 ionisation chamber is also available, pressurised at 1.4 bar (absolute) of Argon, for a measurement field of up to 20 Ci of F18. As Comecer produces its own ionisation chambers in-house, we can evaluate dimensions or measurement features dedicated to individual needs.

Specifications - Ionisation chamber

<u> </u>	<u> </u>
Ionisation chamber	Pressurised (14 bar argon)
Ionisation voltage	150V lithium battery
Well size	60mm Ø x 250mm
Saturation	> 200 GBq (Tc-99m) > 6 Ci (Tc-99m)
Resolution	0.001MBq 0.01μCi
Energy range	25KeV – 3MeV
Lead shielding	3mm Pb
Linearity	± 1% between 1MBq and 200GBq (Tc-99m)
Electrometer accuracy	± 1%
Battery test accuracy	± 5%
Temperature coefficient	0.1%/°C between 10°C and 40°C at 5MBq and up
Reproducibility	± 1% over 24 hours, stable conditions
Overall accuracy	± 3% dependant of specific calibration source and geometric variations
Response time	Maximum 2 seconds for 95% of the end value
Ranges	Three ranges (auto ranging)
Isotope factor	Digital adjustment (library over 50 isotopes available)
Bias correction	Digital adjustment
Calibration	Digital adjustment
Zero adjustment	Digital control
Background subtraction	Digital control
Battery test	Digital control
Interface	RS-232C
Power supply	5VDC, 250mA
Cable	2.5 meters
Dimensions	150mm Ø x 420mm
Weight	15.5kg

Specifications controller/readout unit

Readout:	Curie/Becquerel (service switch selectable)
Measuring range	0.001MBq – 200GBq (Tc-99m) 0.01µCi – 6Ci. (Tc-99m)
Display	One line – 16 character LCD, 15mm digits
Control	3 key foil keyboard with acoustic signal
Defined isotopes	> 55 selectable isotopes
User-definable isotopes	3
Temperature range	0°C – 40°C/35°F – 105°F
Humidity	Max. 90% rel. humidity, non condensing
Power	230V, 50/60Hz /25 Watt
Dimensions	240 x 170 x 73mm
Weight	0.9kg

Code	Description
10VDC603	Dose Calibrator
10VDC-CD	Copper Dipper
10VDC-MD	Molybdenum Breakthrough Set
10VDC-ED	Extra Dipper
10VDC-EWL3	Extra Well Liner
10VDC-PB20	20mm Lead Shielding for ionisation chamber
10VDC-PB50	50mm Lead Shielding for ionisation chamber

VEENSTRA MODEL VDC-606



This state-of-the-art touch-screen dose calibrator combines the best of both worlds: it has the extended functionality of a software-based computer and the stability of a stand-alone unit. Like all Comecer dose calibrators, each model is used in combination with a completely digital VIK-202 or VIK-203 ionization chamber.

The device has an ergonomic and intuitive touch-based design and is optimized to support the work flow of the user.

Performing the daily quality control will only take a tap or two on the brilliant and crisp 10" screen.

Built-in functionality includes:

- Mo-99 breakthrough set
- Identity test
- Daily/weekly/yearly tests
- Containers/geometries
- Syringe preparation.

VDC-606 has CE marking for medical devices and is FDA approved.

The heart of every Comecer dose calibrator is the ionization chamber: a completely digital detector that gives a fast and reliable reading.

The 100% digital output allows the detector to be flexibly integrated into other instruments or structures with no need for a converter or a separate reading unit.

The VIK-202 ionization chamber is pressurized at 14 bar (absolute) of Argon and its measurement field is up to 2 Ci of F-18; the VIK-203 ionization chamber is also available, pressurized at 1.4 bar (absolute) of Argon, for a measurement field of up to 20 Ci of F-18.

VDC-606 can work simultaneously with two ionization chaint connected in parallel. The reading unit displays both measures simultaneously.

As Comecer produces its own ionization chambers in-house, we can meet specific requirements with special dimensions or measurements.

Standard supply

- Ionization chamber (VIK-202 or VIK-203)
- Power supply
- IBC-LITE software
- Well liner
- Sample holder.

Optional accessories

- Extra lead shielding (20/50mm Pb)
- Mo-99 breakthrough set
- Copper dipper
- Extra well liner
- Extra dipper
- Label printer
- Check sources.

Technical data - Read our unit

Reading		Curie/Becquerel (touch screen selectable)
Resolution	MBq μCi	0.001 0.01
Display		10.4" display, 1024 X 768 pixels
Control		10.4" touch screen
Operating system		Microsoft ® Windows
Peripheral interfaces		Display Port: 1 Ionisation chamber Port (MB): 2 USB: 2 Ethernet: 2
Defined isotopes		> 55
User definable isotopes		Unlimited properties (name, half- life, calibration factor)
Temperature range	°C/°F	0 - 40 / 35 - 105
Humidity		Max. 90% relative humidity, non-condensing
Voltage	V / Hz	100 - 240 / 50 or 60
Power	W	15
Dimensions	mm	256 x 45 x 193 (w x d x h)
Weight	kg	2

Technical data - Ionisation chamber, model VIK-203 - Extended Range

Extended Range				
Ionisation chamber	Pressurised (1.4 bar abs. Argon)			
Ionisation voltage	150V lithium battery			
Well size	69mm Ø x 280mm			
Well liner (inside):	57mm Ø x 270 mm			
Saturation	> 200 GBq (Tc-99m), > 70 GBq (F-18) > 6 Ci (Tc-99m), > 2 Ci (F-18)			
Energy range	25KeV – 3MeV			
Lead shielding	3mm Pb			
Linearity	± 1% between 1MBq and 700GBq (Tc-99m)			
HV test accuracy	± 5%			
Temperature coefficient	0.1%/°C between 10°C and 40°C at 5MBq and up			
Reproducibility	± 1% over 24 hours, stable conditions			
Overall accuracy	± 3% dependant of specific calibration source and geometric variations			
Response time	Maximum 2 seconds for 95% of the end value			
	maximum 2 december 7070 or time one raide			
Ranges	Three ranges (auto ranging)			
Ranges	Three ranges (auto ranging) Digital adjustment			
Ranges Isotope factor:	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available)			
Ranges Isotope factor:	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment			
Ranges Isotope factor: Gain Bias correction	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment			
Ranges Isotope factor: Gain Bias correction Zero adjustment:	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment			
Ranges Isotope factor: Gain Bias correction Zero adjustment: Calibration	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment Digital adjustment			
Ranges Isotope factor: Gain Bias correction Zero adjustment: Calibration Background subtraction	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment Digital adjustment Digital control			
Ranges Isotope factor: Gain Bias correction Zero adjustment: Calibration Background subtraction Battery test	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment Digital adjustment Digital control Digital control			
Ranges Isotope factor: Gain Bias correction Zero adjustment: Calibration Background subtraction Battery test Interface	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment Digital adjustment Digital control Digital control lonisation chamber interface			
Ranges Isotope factor: Gain Bias correction Zero adjustment: Calibration Background subtraction Battery test Interface Power supply	Three ranges (auto ranging) Digital adjustment (library with 12 isotopes available) Digital adjustment Digital adjustment Digital adjustment Digital adjustment Digital control Digital control Ionisation chamber interface 5VDC, 250mA			



Technical data - Ionisation chamber, model VIK-202

Ionisation chamber	Pressurised (14 bar argon)	
Ionisation voltage	150V lithium battery	
Well size	60mm Ø x 280mm	
Saturation	> 200 GBq (Tc-99m), > 70 GBq (F-18) > 6 Ci (Tc-99m), > 2 Ci (F-18)	
Energy range	25KeV – 3MeV	
Lead shielding	3mm Pb	
Linearity	± 1% between 1MBq and 200GBq (Tc-99m)	
Electrometer accuracy	± 1%	
HV test accuracy	± 5%	
Temperature coefficient	0.1%/°C between 10°C and 40°C at 5MBq and up	
Reproducibility	± 1% over 24 hours, stable conditions	
Overall accuracy	± 3% dependant of specific calibration source and geometric variations	
Response time	Maximum 2 seconds for 95% of the end value	
Ranges	Three ranges (auto ranging)	
Gain	Digital adjustment	
Bias correction	Digital adjustment	
Calibration	Digital adjustment	
Zero adjustment	Digital control	
Background subtraction	Digital control	
Battery test	Digital control	
Interface	Ionisation chamber interface	
Power supply	5VDC, 250mA	
Cable	2.5 meters	
Dimensions	150mm Ø(bottom 160mm) x 450mm h	
Weight	15.5kg	

Code	Description	
10VDC-606	Touch screen dose calibrator	
10VDC-CD	Copper Dipper	
10VDC-MD	Molybdenum Breakthrough Set	
10VDC-ED	Extra Dipper	
10VDC-EWL3	Extra Well Liner	
10VDC-PB20	20mm Lead Shielding for ionisation chamber	
10VDC-PB50	50mm Lead Shielding for ionisation chamber	

VERTICAL DOWNFLOW HOODS







Company Backgrounds:

Bright Technologies and Walker Safety Cabinets are both well established and successful companies within their own rights but have now embarked on a joint venture to deliver a forward thinking solution that meets current and future guidance, legislation and end user requirements.

Bright Technologies Ltd, often known as Bri Tec, has a renowned reputation for its expertise in Radiation Protection, Radioactive Material Handling, Shielding, Radio-Pharmaceutical Q.C., and MRI Accessories.

A key feature of Bri Tec is our Sheffield based in-house design and manufacturing facility. We have wide ranging experience of working with many NHS Trusts, Further Education Institutes and commercial companies. Our in-house design team and production facility allows us to take your ideas and designs, develop them and, put them into production. This versatility allows Bri Tec to undertake both low and high volume production runs.

In addition we are able to bespoke manufacture room installations so that the room space is optimally utilised in terms of both space and user friendliness. What do we mean by this? The installation fits both the user's requirements and the room – not the other way round!

Although Walker Safety Cabinets are relatively unknown to the nuclear medicine community the Walker brand goes back a long way. Walker Safety Cabinets are a fully independent, family run company that has been specialising in the design, installation and servicing of microbiological safety cabinets, laboratory fume cupboards, laminar flow cabinets, isolators and other specialist ventilated containment systems since 1989. Known throughout the UK, Europe and around the world as one of the scientific industry's leading containment specialists.

The Product:

Where optimum product protection is required, The Walker Horizontal Laminar Flow system is the UK's leading clean air solution for nuclear medicine bench top procedures. Its key features are:

- Tested to BS EN ISO 14644-1 Class 5
- Spacious, open working area
- Available in various sizes
- Clear side screens for maximum visibility
- Low energy high efficiency fans
- Protects the product from airborne contaminants at all times
- Recirculating airflows manage the lab environment cleanliness too
- 5 year warranty

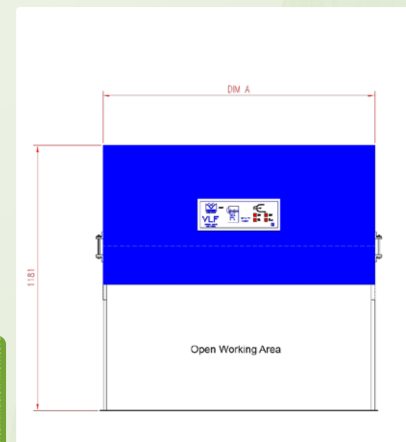
Apart from that standard range of products we also offer a bespoke design and build capability, this allows you to overcome any issues with space, process or equipment conflicts.

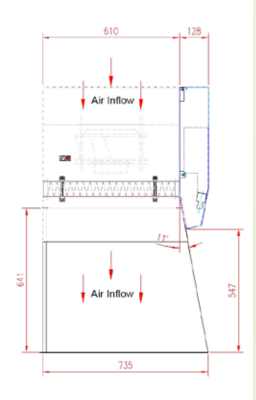
Control

- Key switch for the on/off function
- Socket on/off push switch
- Alarm Mute switch
- Audible and Visual Low Airflow Alarm

Optional Extras:

- Additional Power outlets
- Front screens
- Network sockets
- UV Lamps
- Front Closure Panels





FRONT ELEVATION

SIDE ELEVATION

	Details	ВТ9	BT12	BT15	BT18
Width (DIM A)	mm	900	1200	1500	1800
Depth	mm	735	735	735	735
Height	mm	1180	1180	1180	1180
Air Flow (at 0.45m/s)	m³/s	0.28	0.38	0.47	0.57
Load	Watts	120	130	180	235
Filter	HEPA H14 99.995% High efficiency				
Lighting	>750 Lux at the working area				
Noise	57 to 62 dBA				

Service:

With a team of experienced service engineers located around the UK we offer annual maintenance, product certification and a 24/7 service and support function. If we cannot help over the phone then we guarantee that an engineer will always be with you promptly.

TEC-CONTROL™ TEST KITS

Complete, self contained radiopharmaceutical quality control system for determining Tc-99m labelling efficiency using a simple miniaturized radio-chromatography system.

Three chromatographic procedures are utilised within the system. Specific grades of chromatographic papers perform rapid, precise separations of unbound (oxidised) and hydrolysed (partially reduced) Tc-99m yielding clear, easily discernible results indicating the quality of the labelling procedure. The replacement strips for certain kits are now also available.

Kit 151-770 for monoclonal antibodies can be used with I-131, I-125, Tc-99m and In-111. The new MAG3 test kit will determine soluble Tc-99m impurities and the hydrolysed Tc-99m.



PLEASE NOTE THAT DUE TO CURRENT IATA REGULATIONS THE AIR TRANSPORT OF MANY VOLATILE SOLVENTS IS NOT CURRENTLY PERMITTED. THE TABLE BELOW SHOWS WHICH SOLVENT IS USED WITH THE CORRESPONDING TLC STRIP.

TEC-CONTROL™ SOLVENTS

Radiopharmaceutical	Solvent(s) Required	Strips Required
Aluminium Breakthru 10 μg/ml 10 μg standard		13150-780 Strips only - 13150-782
Aluminium Breakthru 5 μg/ml 5 μg standard		13150-785 Strips only - 13150-782
Bicisate (Neurolite™)	Ethyl Acetate 99.%	13150-130
Diphosphonate	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
Disofenin (Hepatolite™)	150-160, Distilled H ₂ O	13150-122 & 13150-125
DMSA	Acetone (HPLC Grade),	13150-025
DTPA	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
Exametazine (Ceretec™)	Ethyl Acetate 99.%	13150-130
Glucoheptonate	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
HDP	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
MAA	Acetone (HPLC Grade),	13150-001
MAG3 (Mertiatide™)	Acetone, (HPLC Grade), Chloroform 99.8% Tetrahydrofuran 99+%	13150-951 & 13150-952
MDP	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
Mebrofenin (Cholotec™)	150-160, Distilled H ₂ O	13150-122 & 13150-125
Pyrophosphate	Acetone (HPLC Grade), Distilled H ₂ O	13150-001 & 13150-005
Sestamibi (Cardiolite™ and Miraluma™)	Ethyl Acetate 99.%	13150-991
Sulphur Colloid	Acetone (HPLC Grade)	13150-001
Tc-99m (reduced)	Acetone (HPLC Grade),	13150-001
Tc-99m Monocolonal Antibodies	0.9% Saline	13150-771
Tetrofosmin (Myoview™)	Ethyl Acetate 99.%	13150-971
In-111 Octreotide (Octreoscan™)	150-773 & 0.9% Saline	13150-771
In-111 Monocolonal Antibodies	150-773 & 0.9% Saline	13150-771
In-111/Y-90 Zevalin™	0.9% Saline	13150-772

SURFACE SURVEY METER

This compact 3-range surface rate meter is equipped with an internal 2 inch diameter pancake GM detector and built-in speaker. The detector's thin window is recessed and protected by an aluminium grill. Its small size, light weight, and one-hand operation make this unit an ideal tool for surveying bench tops and other surfaces, and for checking hands and clothing for radioactive contamination. The meter face reads in both cpm and mR/h. Anti-saturation circuitry keeps meter needle at full scale in high radiation fields.

FEATURES

- Reads in both cpm and mR/h
- Easy contamination monitoring of bench-tops, clothing and hands
- · Monitors alpha, beta, and gamma
- Built-in pancake detector

SPECIFICATIONS

- Meter Dial: 2.5" (6cm) rectangular
- Ranges: Three linear: 0-500; 0-5,000; 0-50,000cpm (0-0.15; 0-1.5; 0-15mR/h)
- Switch Positions: Off, Battery Test, x100, x10, x1
- Audio: Internal speaker
- Detector: Halogen-quenched pancake GM tube
- Diameter: 2" (5cm)
- Window Diameter: 1.75" (4.5cm)
- Window Thickness: 1.5mg/cm²
- Background: Typical 50cpm
- Efficiency: 100% for all betas and alphas that have the energy to penetrate the thin window
- Gamma Sensitivity: Nominal is 3000cpm/mR/h (based on Cs 137)

- Range: 0 to 50,000cpm, 0 to 15mR/hr
- Three multiplier ranges: x1, x10, x100
- Built-in speaker
- Anti-saturation circuit prevents false "zero" readings
- One-handed operation
- Calibration: Single master calibration potentiometer, individual potentiometers for each range
- Voltage: 900V nominal
- Current Drain: 3mA typical
- Power: 9 volt battery (Eveready 1222 carbon, E146X mercury, or equivalent)
- Battery Life: Typically 100 hours under normal operation
- Feet: Neoprene feet for placement on surface without contaminating bottom surface of unit
- Handle: Swivel type, polished anodized aluminium
- Dimensions (WxLxH): 3"x5.25"x2.25" (8x13x6cm) excluding meter and handle
- Weight: 22oz (625g)





Code	Description
12069-310	Surface survey meter

MONITOR HAND SHIELD

Lead shielded hand box to accommodate a variety of Mini Monitor/Radhound type monitors using different diameter inserts.

Code	Description	Lead Thickness (mm)
6BT-Hand Shield	Lead shielded hand box to accomodate a variety of Mini Monitor/Radhound type monitors.	6



COMO 170



Portable Contamination Monitor with thin plastic scintillation detector for highly sensitive measurement of α -, β - and γ -contamination

Regulations for Radiation Protection Ordinance require that anyone working with unsealed radioactive materials must be checked regularly to see whether work areas, protective clothing or the body surface has become contaminated.

System Features

- The innovative detector technology with thin-layer plastic scintillator provides key benefits over gas-filled or gas flow proportional detectors. These include reduced operating expenses, i.e. consumable gas and high repair costs in the case of Xenon detectors
- α -, β and γ -radiation can be measured using one detector. The measuring system automatically detects the presence of α -radiation. Simultaneous, selective measurement of α and β -/ γ -contaminations is possible
- · User-friendly, menu-driven configuration
- Important measurement parameters are protected by pass code number
- Calibrated reference nuclide file with integrated auto calibration
- Lightweight
- Integrated storage of measurement data, software for readout and processing of measurement data
- Connection option for different external detectors, e.g. for dose rate measurement
- Automatic detector identification
- Fixed location operation with wall mount including of inductive charging, controlling of measurement time and switching between background measurement and contamination measurement.

Code	Description
12BT-COMO170	CoMo 170 Contamination Monitor
12BT-COMO170AWM	Active Wall Mount
Subject to technical chan	ge without notice.

Technical Data

Technical Buta			
Detector type	thin-layer plastic scintillation detector with ZnS coating		
Detector size	170cm ²		
Background	α: approx. 0.1cps $α/β$: approx. 15 – 25cps		
Background subtraction	with adjustable background measurement time		
Measurement electronics	μ-controller supported electronics		
Keyboard	foil keyboard, 5 function keys		
Alarm	separately adjustable for each nuclide, acoustic alarm		
Result display	either in cps or nuclide-specific in Bq or Bq/cm²		
Nuclides	25 nuclides, preset calibration factors, user-specific nuclides may be added integrated auto calibration		
Measurement time	continuous, for stationary operation adjustable in s		
Display	large-area, graphical LC display 128x64 pixels, with illumination, duration of illumination adjustable		
Power supply	2 batteries, AA Mignon or corresponding rechargeable batteries, (NiCd, NiMH), can be charged via charge unit, in stationary mode via wall station with inductive charge conservation		
Temperature range	-10°C to 40°C, no condensation special version up to -20°C		
Dimensions	280x125x135mm (L(with handle)xWxH)		
Weight	ca. 750g (including batteries)		
Housing	ergonomically shaped plastic housing		
Interfaces	serial interface RS-232 boost charge/line operated external detectors		







- Stationary operation active wall station
 With connected detector for dose
 rate measurement
- CoMo placed in floor control device

Efficiencies for various radionuclides
Average values from measurements
with 100cm ² compound

C-14	approx. 14 %
F-18	approx. 18 %
P-32	approx. 25 %
S-35	approx. 12 %
CI-36	approx. 42 %
K-40	approx. 30 %
Co-57	approx. 7 %
Co-60	approx. 27 %
Sr-89	approx. 27 %
Sr-90/Y-90 (related to Sr-90)	approx. 42 %
Tc-99m	approx. 3 %
n-111	approx. 8 %
-123	approx. 7 %
-125	approx. 12 %
-131	approx. 21 %
Cs-137	approx. 35 %
Au-198	approx. 23 %
Ti-204	approx. 43 %
Am-241 α	approx. 22 %
Ρ-238 α	approx. 12 %
J-238 α	approx. 26 %



Nuklear-Medizintechnik Dresden GmbH

COMO 170 – SMEAR TEST COUNTER

Make a smear test counter from your mobile contamination monitor CoMo-170. In daily practice of radiation protection, not only direct contamination monitoring with the mobile contamination monitor is required, but also the indirect contamination monitoring by means of taking a smear test sample, especially to find out if the contamination is sticking.

Thanks to the new smear test station you can create a comfortable smear test counter together with the CoMo-170.

Advantages

- Reproducible geometry of the smear test sample to the detector system
- For α and β/γ -contamination measurements
- Sample drawer prepared for 60/120mm Ø sample plates and smear test swabs on carrying paper (max. 100x130mm)
- Automatic background measurement and subtraction
- Definable measuring parameters (nuclide, detection surface, smear factor, measuring time, alarm threshold)
- As desired entry of a fixed measuring time or automatic measuring time calculation according to defined statistical error (%)
- Integrated auto calibration routine, 8 definable nuclides
- Power supply of the smear test counter via adapter, incl. charging of the rechargeable batteries in the CoMo
- Data storage. Stored data can be printed or transferred to a PC-system for further processing
- Simple operation with user guidance (text hints: e.g. No Contamination! Take out sample)
- Low-budget solution.



Code	Description	
12BT-COMO170ST	Como Smear Test Counter	
12BT-COMO170DRM Como Dose Rate Meter		
Subject to technical change without notice.		

COMO 170 – DOSE RATE METER



- Indication of position of the Geiger Müller counter tube
- Inner view Geiger Müller counter tube on detector housing

2 functions – 1 measuring instrument

Use your contamination monitor CoMo-170 also as a dose rate meter. In daily practice of radiation protection, not only contamination monitoring but also dose rate measurement is required. The new contamination monitor CoMo-170 offers the combination for both measuring tasks in one instrument. In the front surface of the CoMo-170 (picture), a Geiger-Müller counter tube is integrated additionally, so that you can measure both contamination and dose rate (e.g. in $\mu Sv/h$). An economical and practical solution.

Advantages

- Integrated GM-counter tube for dose rate measurement from 1μSv/h till 20mSv/h
- New dose variable H*(10) according to German radiation protection ordinance
- Energy range approx. 40KeV 1.3 MeV
- Detector position indicated on front surface
- Simple switch to dose rate measurement in quick menu
- Automatic measuring value display in nSv/h μSv/h or mSv/h, autoranging-operation
- Digital and analogue measuring value display
- Definable alarm threshold for dose rate measurement
- Measuring values can be stored. Stored measuring data can be printed or transferred to a PC-system for further processing
- Simple operation with user guidance
- Economical solution less than 50% of the price for a separate dose rate meter.

HAND, FOOT & CLOTHING MONITOR



Hand-Foot-Clothing Contamination Monitor with large-area, thin-layer plastic scintillation detectors

Regulations for Radiation Protection Ordinance require that anyone working with unsealed radioactive materials must be checked regularly to see whether work areas, protective clothing or the body surface has become contaminated.

System Characteristics

- Modern detector technology based on thin-layer plastic scintillation detectors
- No gas-filled detectors therefore considerable reduction of operating costs
- User-friendly, menu-driven configuration
- No gas supply required
- Suitable for a and b/g-contamination measurement
- Measuring electronics based on industrial grade PC
- Operator-friendly user interface, large-area colour-LCD display for indication of measurement values
- Nuclide selection menu, user-related nuclide pre-selection possible
- Hand probe detachable therefore no additional frisker probe required
- Integrated calibration software for quality check.
- Ergonomic housing design
- Network-compatible
- Link of HFC-monitors to central database with parameter setting features

Technical Data

	Detector type	Large-area, thin-layer plastic scintillation detectors (PSD) with ZnS-coating for a and b/g measurements with integrated photomultiplier and detector electronics For typical sensitivities see chart	
	Measuring channels		
	• hands	2 PS-detectors (as desired also with 4 hand detectors) 1 detector per hand Start of measurement through light barriers	
	• feet	2 PS-detectors, 1 detector per foot	
	• body	Right hand detector detachable for body measurement	
	Background subtraction	With adjustable BG-measuring time, $\sigma\text{-threshold}$ for new BG-measurement	
	Measuring electronics	Integrated industrial grade computer based on PC 104	
	Keyboard	Foil keyboard	
	Alarm	Separately adjustable for each detector	
	Measuring value display	Selectable in cps or nuclide-related in Bq or Bq/cm²., integrated nuclide library	
	Measuring time	Adjustable in s	
	Display	Large-area, graphic colour LCD display 10.4"	
	Power requirement	110 - 240 V, 50 - 60 Hz, 60 VA	
	Dimensions	1160 mm x 830 mm x 700 mm (H x W x D)	
	Weight	Approx. 45 kg)	
	Housing	Ergonomically shaped plastic steel housing	
	Interfaces	Serial interface RS-232 Parallel printer interface External keyboard USB-port Network connection	
		Relay output for alarms	





Typical sensitivities:			
C-14	8%		
CI-36	42%		
Co-60	22%		
Sr/Y-90	45%		
Tc-99m	4%		
I-125	13%		
I-131	20%		
Am-241 α	13%		







- Detector display count rates of all detectors for function check
- 2. Transponder for person-related measurement
- 3. Version with 2 detectors per hand, horizontally mounted"t
- 4. Version with 2 detectors per hand, " vertically mounted"

WALL MOUNTED HAND & CLOTHING MONITOR

The wall contamination monitor is an HFC monitor, reduced in size for the measurement of hands and clothing.

The left and right can be measured simultaneously. Integrated light barriers check the correct position and control the measuring time. The right hand probe can be taken out for flexible body or protective clothing check.



Code: 12BT.WALLHCM

WASTE CONTROL MONITOR



To avoid that contaminated radioactive waste in the nucleartechnical or nuclear-medical field is mixed with conventional waste and/or disposed as such, it makes sense to control all waste bags and boxes with a measuring instrument.

In order to let the cleaning staff work with the measuring system in routine, the monitor has to be user-friendly and safe. For this purpose we offer our Waste Control Monitor:

System Characteristics

- For simple and safe checking of waste bags and boxes for contaminations or radioactive contents
- Designed for waste bags or HALIPAC-boxes, measuring chamber approx. 50 x 50 x 60 cm (W x D x H)
- U-shaped detector arrangement, 4 highly sensitive Nal scintillation detectors, each 70 x 70 mm, one detector per side and one at the bottom
- Housing open in front for easy loading

- Housing made of stainless steel and plastic with transport rolls
- Integrated light barrier for automatic switching from background measurement to activity measurement
- Automatic start of measurement, definable measuring time, display of remaining measuring time
- Measurement value display in CPS with background subtraction
- Red/green signal for measurement result, integrated acoustics
- Integrated calibration software for quality check.
- Protocol print function
- μ-controller-based measurement electronics
- Large-area LCD display (4 lines with 20 characters each)
- Setting of parameters, e.g. alarm threshold, only possible via protected menu (access code)

WASTE CLEARANCE COUNTER

The Clearance Counter FMS is meant to check waste bags or boxes and contaminated clothing or utensils in nuclear medicine and industry.

Because mainly short life isotopes are used in nuclear medicine, most waste can be considered inactive after a certain storage time. The Clearance Counter FMS makes it possible to check if the activity value of the waste is below the levels for restricted disposal, which have been established by the authorities, and to store and record the measurement results. The monitor features an accounting software with calculation of activity decay and suggested date for repetition of measurement for final disposal.

The cleared waste can be disposed as regular waste which means a considerable cost reduction.

Performance features

- Measurement/calculation of specific activity (Bq/g) taking into account nuclide- and container-specific calibration factors
- Reproducible activity measurement in 4 π -geometry
- Compact stainless steel housing with 2 doors for simple loading, movable
- Various versions of high-sensitive Nal-scintillation detectors for γ-activity measurements available (see below)
- As an alternative also with large-area, thin-layer plastic scintillation detectors (PVT) for β -activity measurements
- Optionally available with additional Nal-detectors for nuclidespecific measurement of key nuclides
- PC-based measuring system, industry-PC-system integrated in housing, measuring value display on flat LCD screen
- Measuring task-based software with data management system, easy to operate
- Calibration factors based on key nuclides and container types
- Recording of input and output measurement according to requirements of license and/or radiation protection ordinance
- Automatic consideration of waste weight via integrated balance with serial interface. Calculation of specific activity in Bq/g
- Calculation of moment of re-submission based on nuclide (halflife) and specific activity
- Output measurement after a definable number of half-lives or after calculated moment of falling below the release limit value
- Extensive database management program with data storage and stock book keeping, incl. data selection (variable filter functions)
- Printout of protocol for removal from stock, for documentation and presenting to the authorities for admission to dispose

Versions

Types: FR 4 - system: 4 detectors (1 detector per side)

FR 6 - system: 6 detectors (like FR 4, incl. 1 bottom and 1 top

FR 8 - system: 8 detectors (2 detectors per side)

FR 10 - system: 10 detectors (like FR 8, incl. 1 bottom and 1 top

Detectors: Nal-scintillation detectors $70 \times 70 \times 13$ mm. for γ -activity measurements

As an alternative for β -measurements: Thin-layer, large-area plastic-scintillation detectors (PVT), each 150 x 300 mm. (in case of plastic-scintillation detectors other inner dimensions of measuring chamber and external balance



Technical Data

Mechanics	FR 4/6 - measuring chamber, 50 x 50 x 59 cm (inner dimensions), FR 8/10 - measuring chamber, 50 x 50 x 89 cm (inner dimensions), 5 mm lead shielding, integrated in all sides, total weight approx. 130 kg (FR 4/6), approx. 190 kg (FR 8/10)		
Electronics	integrated PC-system (PC-104 type), Pentium-basis operation via mouse pad and keyboard		
LCD screen	integrated 12.1" LCD screen, color as an alternative external monitor		
Balance	load cells integrated in bottom platform with serial interface RS 232, integration in FMS software, automatic data transfer taking into account tare of container type		
Software	Windows operating system easy to use application software details see software description		
Printer	label printer e.g. SEIKO SLP 440 for container labeling, label size e.g. 54 x 101 mm, ink jet printer for protocols, account tare of container type		



NEEDLE RECAPPER



Health and Safety (Sharps Instruments in Healthcare) Regulations 2013

These Regulations implement the EU Council Directive 2010/32/EU on the prevention of sharps injuries in the hospital and healthcare sector. Many of the requirements contained in the Directive already formed part of health and safety law in Great Britain. The new regulations only contain those requirements that are not specifically addressed in existing legislation.

HSE has produced a Health Services Information sheet Health and Safety (Sharp Instruments in Healthcare) Regulations 2013[1] to assist employers and employees to understand their legal obligations under the Regulations.

The Directive

The Directive is published in the Official Journal of the European Union [2]. Member states, including the UK, have until 11th May 2013 to ensure that the provisions of the Directive have been implemented into national legislation.

PRODUCT INFORMATION

The main body of the needle recapper is made from natural white acetal copolymer resin.

Both the top and the bottom of the needle recapper are recessed. The outside wall of the needle recapper has a non-slip textured finish to help you grip the recapper during cleaning, etc.

The Needle Recapper has 5 different holes. Please look at the description below to see which hole is most suitable for the needle you are using.

Red Hole

Insulin type syringes

Blue Hole

Blue needles

Green Hole

Green needles

Centre Hole

Spinal (yellow) type needles

Large Hole

Miscellaneous large diameter needles

HOW TO USE THE PRODUCT

Follow this guide on how to use the product safely;

Step 1

Place the Needle Recapper on a flat surface and place the cap in the correct hole for the

syringe you are using.

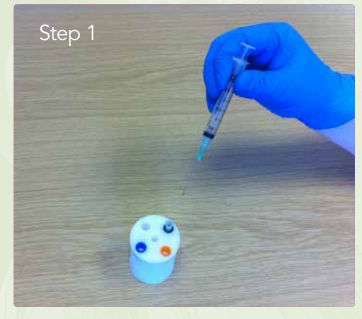
<u>Step 2</u>

Using a single hand, place the needle into the cap inside the Needle Recapper and push

firmly.

Step 3

Remove the syringe from the Needle Recapper and the needle should now be recapped.







CLEANING/DISINFECTING/STERILISING YOUR NEEDLE RECAPPER

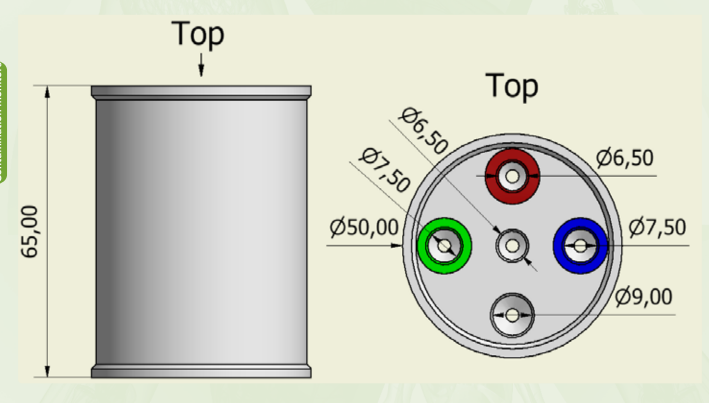
Acetal copolymer resin allows machined products the ability to retain dimensional integrity, maintain stability in water and most chemicals at elevated temperatures.

Recommended sterilization techniques for acetal include steam autoclaving (Maximum 121Celcius cycle) and Ethylene Oxide gas. Disinfectants and germicides generally have no effect on acetal, however, acidic solutions can degrade the polymer over the long term.

Warnings:

Acetal is degraded by high concentrations of Hydrogen peroxide and/or Ozone – It is therefore not suitable to be sterilised using the newer type of Hydrogen peroxide 'Vapour Phase/Plasma' sterilisers. Mild acidic solutions, over the long term, can have a detrimental effect on acetal. Strong acid solutions, e.g.>1m HCl, may have an immediate detrimental effect.

PRODUCT DIMENSIONS



Code	Description
1BT-NDLRECAP	Needle Recapper
1BT-NDLRECAPFILT	Needle Recapper for filter needles

AUTOTONG

This handling device enables vials to be handled securely without the user having to physically touch them.

The Autotong is pushed onto the vial lid. The vial can be handled/moved securely. The vial is released by pressing the plunger - as shown in the picture.

The Autotong is made of brass which is then coated in chrome plate to give the Autotong a clean look.

Code	Description
14BT-Autotong	Autotong



FORCEPS

Forceps made of surgical grade steel. Enable small objects such as radio-pharmaceutical vials and sources to be handled without physically touching them. Two styles available with curved or straight arms. Length of 240mm.

Code	Description
14BT-CF	Curved forceps
14BT-SF	Straight forceps



CORIAN VIEWING BARRIER



Code Description 5BT-CVB10 Corian Viewing Barrier 5BT-CVB10NSS Corian Viewing Barrier Custom Size The new Corian Viewing Barrier uses a material which can be used with all clean room cleaning agents. This barrier is suitable for a clean room environment or any other departments. The barrier is seamless which eliminates dirt traps. As standard, this comes with 10mm lead shielding and 4mm LE Glass.

Custom sizes are available on request.

Material Specifications and Dimensions (mm):

Viewing area: 244x142mm (WxH) Exterior Material: White Corian®

Base: 270x250mm (WxD) Overall height: 380mm

Lead: BSEN 12588 10mm thick

Lead glass: 4mm LE-DIN EN 61331-2 (PROTECTIVE GLASS

STANDARD)

CORIAN BENCH SHIELD TO CUSTOMER REQUIREMENTS

The Corain Bench Shield is not a standard product which comes at a standard size. This can be made with as many or as little sides as you like. As big or as small as you like and with any lead thickness you like. This gives you the perfect chance to get the product you want, exactly as you want it.

This product was introduced into our product line as an alternative to people whom use bare lead bricks to place sources behind on a bench top. This will be the perfect replacement as the corian we use is ideal to be used in most departments including a clean room department. The Corian can be used with all clean room cleaning agents and is seamless which eliminates dirt traps. The lead is fully enclosed within the Corian to ensure that this is the cleaniest the product can be.

Below are a couple of examples we have made which we think will give you the perfect starting point to design you very own Corian Bench Shield.





CLEAN ROOM WASTE CONTAINERS

CLEAN ROOM WASTE CONTAINER



Our range of lead lined sharps shields comprises three basic sizes and a choice of two lead thicknesses, 3mm or 6mm.

The shields are of steel construction with a lead lining. The outer surfaces have a durable epoxy stove enamel finish and inner surfaces are covered with a white plastic liner.

The top is removable for the replacement of the disposable sharps container. The top is fitted with a flip open lid to provide easy access to the opening in the container. The lid can be operated with the back of the hand to avoid possible contamination.

Material Specifications:

Outer case: mild steel (CR4) powder coated Lead: rolled lead BSEN12588 Code 7 or Code 5

Plastic Lining: 480 micron plastic

Code	Description	Lead Thickness (mm)
6BT-CRWC3	Custom clean room waste container, 3mm lead shielding	3
6BT-CRWC6	Custom clean room waste container, 6mm lead shielding	6
6BT-CRWC10	Custom clean room waste container, 10mm lead shielding	10

^{*}Customer to specify sizes

CLEAN ROOM PEDAL BIN

The new stainless steel pedal bin has a seamless inner liner and outer case, lead capsulated inside the body to make this pedal bin ideal for a clean room environment.

The top lid is operated by a foot pedal and there is a removable lead lined inner lid with a central stainless steel plate fixed to the underside of the outer lid.

The shields are primarily for use with plastic sacks but can be adapted for use with most containers.





Code	Description	Lead Thickness (mm)	Internal dimensions LxWxH (mm)	External dimensions LxWxH (mm)	Approximate weight (kg)
6BT-CRPB27	27 Litre Pedal Bin	6	260x260x400	530x300x600	64
6BT-CRPB40	40 Litre Pedal Bin	6	260x260x600	530x300x800	76
CUSTOM SIZES ARE AVAILABLE ON REQUEST					

STAINLESS STEEL SPLASH TRAYS

For added safety in the radiopharmacy or injection suite. Will contain spills and are easily decontaminated. Available in a range of dimensions.

Code	Description
14BT-SSTRAY	Stainless Steel Splash Tray, dimensions on request



RADIOPHARMACEUTICAL SYRINGE COLOUR CODED LABELS



13mm diameter coloured self adhesive discs labelled with an appropriate abbreviation for the radiopharmaceutical being used. Suitable for fixing to plunger top or barrel of syringe shield, vial or vial shield, etc. 500 labels per roll.

Code	Description
14212-001	MDP colour-coded label
14212-002	MAA colour-coded label
14212-003	SC colour-coded label
14212-004	DTPA colour-coded label
14212-005	GH colour-coded label
14212-006	GH colour-coded label
14212-007	PYP colour-coded label

Code	Description
14212-008	Ga colour-coded label
14212-009	Tl colour-coded label
14212-011	Unmarked white label
14212-012	HIDA colour-coded label
14212-013	HDP colour-coded label
14212-014	MIBI colour-coded label
14212-015	DMSA colour-coded label
14212-016	MAG3 colour-coded label
14212-017	I-131 colour-coded label
14212-019	CARDIOLITE colour-coded label
14212-023	CHOLETEC colour-coded label
14212-026	TcRBC colour-coded label
14212-027	MYOVIEW colour-coded label
14212-028	Neurolite
14212-030	In 111
14212-031	Saline
14212-032	FDG

SYRINGE SHIELD LABELS

MDP BO	NE SCAN
Dose: mCi	Date:
Pt. Name:	

1	TL THALLIUM SCAN		
	Dose: mCi		
	Pt. Name:		

Code	Description
14212-200	MDP Bone Scan
14212-201	HDP Bone Scan
14212-202	PVP Heart Scan
14212-203	TL Thallium Scan
14212-204	MAA Lung Scan
14212-205	DTPA Lung Aerosol
14212-206	S.C. Liver Scan
14212-207	MICROLITE Liver Scan
14212-208	DTPA Renal Scan
14212-209	GH Renal Scan
14212-210	I-131 Hippuran Renal
14212-211	HIDA Gall Bladder
14212-212	Choletec Gall Bladder
14212-213	Gallium Scan
14212-214	Scan

Fast acting radioactivity decontaminant formulated and manufactured by Atomic Products Corporation.

Designed to decontaminate the widest possible range of contaminants without affecting surfaces. It is non-alkaline, non-corrosive, biodegradable and germicidal. It optimally combines a number of chemical and physical principles causing it to act as a surface-wetting agent, sequestering agent, chelator, carrier, ion-exchanger, emulsifier, solvent, complexer, peptiser and detergent.

RADIACWASH contains no phosphates, chromates, silicates, enzymes, borates, aluminates, carbonates, halides or inert fillers which can interfere with sensitive analytical procedures.

Available in three different forms as detailed below:

RADIACWASH - SINGLE GALLON BOTTLE



Concentrated solution which can be diluted with 5-40 parts water. It is used in the same manner as washing with soap or detergent. It can also be used in spray-mist applicators.

RADIACWASH – SPRAY-MIST



Standard RADIACWASH solution in a special high pressure mist applicator. The pressure misting effect allows RADIACWASH to penetrate around and under contaminants and lift them off in solution.

RADIACWASH – TOWELETTES



Individually packaged paper towels saturated in a special RADIACWASH solution, supplied in foil packets. Pleasant smelling, germicidal RADIACWASH Towelettes are safe on all surfaces and will not irritate the skin. Can be used for wipe tests.

Code	Description
15005-100	RADIACWASH, 1 gallon (US) bottle
15005-400	RADIACWASH Spray-mist, 1 litre bottle with applicator
15005-300	RADIACWASH Towelettes, box of 100

GENERATOR HOIST

The Generator Hoist is designed to lifted and move Generators to their required locations. The lifting height is 390mm - 1460mm.

Equipment Description

- 1. Height adjustable.
- 2. Extending boom arm.
- 3. Battery operated.
- 4. Interchangeable clamps for different manufacturer's generators.

Technical Specifications

- Footprint area: 530mm x 740mm
- Overall height: 1600mm
- Distance between forks: 445mm
- Minimum lift height: 390mm (to underside boom arm)
- Maximum lift height: 1460mm (to underside boom arm)
- Lift height: 1070mm
- Lift rate: 1500mm/min.
- Boom arm extension: 400mm
- Wheels: 4 swivel, 2 rear locking
- Weight: T.B.A.
- Safe working load 25kg

This hoist can also be customised to fit unique requirements.

Code	Description
15BT-GENHOIST	Generator hoist







Our range of patient positioning and immobilisation products has been improved with a new DARTEXTM covering material. DartexTM is WASHABLE and DRY CLEANABLE and is protected against attack by microfungi and bacteria.

All positioners come in a pleasant pastel green colour.

We are able to design and manufacture to individual customer requirements.

Please contact us for prices and details of our customer manufacturing service.

NUCLEAR LATERAL SKULL IMMOBILISER

Right lateral skull immobiliser

Left lateral skull immobiliser



Code 16BT-411

16BT-412

Complete with Velcro restraining strap. Coated finish.

HEAD & NECK REST



For skull work and special procedures. Coated finish.

Code	Description
16BT-119	Head and neck rest

NUCLEAR AP HEAD IMMOBILISER



Complete with Velcro restraining strap. Coated finish.

Code	Description	
16BT-409	AP head immobiliser	

PATIENT ARM SUPPORT SYSTEM



Comfortable anatomically correct arm and shoulder support. Clinically proven design. Accommodates all patients. Applications in both diagnosis and therapy.

Coated upright cervical rest. Coated rounded bolster.



Custom arm support available on request.

CONTOURED LEG RESTS



Leg recesses for lateral support. Comfortable support during supine positioning. Coated finish.

Code	Description
16BT-CLR05	Contoured leg rest, 5"
16BT-CLR07	Contoured leg rest, 7"
16BT-CLR10	Contoured leg rest, 10"
16BT-CLRSET	Set of 3 leg rests, 5, 7 & 10"

Code Description 1601-RMI compatible with single and dual head imaging systems 16BT-PAS2 compatible with triple head imaging systems

BASAL BLOCK 0 27"



For thyroid studies and special procedures. Coated finish.

Code	Description
16BT-101	Basal block

THE HUGGER™ FOR PLANAR IMAGING

Bright Technologies now have available a range of immobilising aids for infants and young children. They are applicable in the fields of Nuclear Medicine, X-Ray, CT and ECT. All components are Non-Allergenic and can be readily cleaned or sterilised

All the materials in the make-up of the Hugger are radiolucent and show no trace of foreign artefacts or shadows. It is effective in all radiographic paediatric examinations. Those studied during development include skull series APs and laterals, flat upright and lateral abdomen and chest, all crosstable work, all extremities and "frog-leg" hips.

The entire unit is component in nature and individual parts may be purchased when necessary.

The foam insert and restraining straps are easily removed for cleaning and/or sterilisation and tests have shown that machine washing is the best method. All straps fasten to the rigid Plexiglas base which holds the techni-foam insert using Velcro fasteners. The base has rounded corners and top edges for safety. Laminated to the underside of the Plexiglas base are two non-slip foam strips to eliminate any movement of the unit in relation to the film and table. The techni-foam insert has the proper anatomical design to achieve a womb-like warmth and security where it hugs rather than confines, an effect which pacifies the infant resulting in maximum co-operation.

The Techni-foam insert is lightweight and soft textured. It has innate thermal characteristics absorbing and retaining body heat to keep the infant comfortable. The restraining straps are made from a strong, durable foam and nylon combination and are located so as not to interfere with the examination. The straps are soft and flexible and will not mar the patient. The Velcro fasteners on the base keep the straps in place. The Hugger is available in two sizes, one for premature born and newborn infants up to 3 months (CFI-425) and the other for children of age 4 months to 3 years (CFI-4426).

Overall dimensions of the CFI-425 are $510 \times 230 \times 80$ mm. Overall dimensions of the CFI-426 are $760 \times 305 \times 105$ mm.

Code	Description
16CFI-425	Infant Hugger (complete)
16CFI-425A	Foam insert
16CFI-425B	Base
16CFI-425C	Head restraint
16CFI-425D	Body wrap
16CFI-425E	Leg straps
16CFI-426	Child Hugger (complete)
16CFI-426A	Foam insert
16CFI-426B	Base
16CFI-426C	Head restraint
16CFI-426D	Body wrap
16CFI-426E	Leg straps









THE HUGGER™ FOR TOMOGRAPHIC IMAGING

Incorporates all the immobilisation concepts of the Planar Hugger but has a radiused base to allow closer imaging and reduced possibility of artefacts. The Plexiglas trough is supported by Plexiglas brackets which hold it upright and prevent tipping but do not interfere with imaging. Aluminium equivalency <1.5mm. Total weight 5.5Kg.

The Tomo-Hugger, contains two inserts, one child size and the other infant size, with one set of universal restraining straps.

Code	Description
16CFI-200 CT	Hugger (complete)
16CFI-200A1	Foam insert, infant
16CFI-200A2	Foam insert, child
16CFI-200B	Base
16CFI-200C	Head restraint
16CFI-200D	Body wrap
16CFI-200E	Leg straps



PAEDIATRIC NUCLEAR MEDICINE IMAGING CHAIR

Urinary tract infections are very common in children. To detect renal damage a DMSA scan is carried out on children following there first infection. For diagnostic purposes the quality of the collected images is of paramount importance.

This chair will hold a child comfortably and securely during a scan to enable accurate data collection.

Designed by the staff at Royal Victoria Infirmary, Newcastle and developed into a production version by Bright Technologies Ltd. this chair has been on trial for 2-3 years providing many benefits for both patient and operator.

Code	Description
16BT-PAEDIATCHAIR	Paediatric Imaging Chair





PAEDIATRIC X-RAY CHAIR

The X-ray Chair has been designed specifically for paediatric chest x-ray purposes. The many operational features of this chair facilitate positioning for x-ray imaging.

Features:

- Individual locking castors to allow precision movement.
- Adjustable front and side bolsters designed for single hand use.
- Adjustable x-ray plate holder.
- Removeable cushions which can be cleaned with Atichlor.
- Head cushion to protect the child's head.
- Cushions and bolsters fire retardent.
- Tilt tested up to 20 degree's.
- Minimal seams to comply with infection control.
- CE Marked 'Medical Device Directive 93/42/EEC'.
- Non-rust and light weight materials used.
- Height = 1300mm | Width = 660mm | Depth = 600mm.
- Seat Height = 815mm | Weight = 33Kg.
- Max Load = 40 Kg.

Code	Description
19BT-PAED/X	Paediatric X-ray Chair

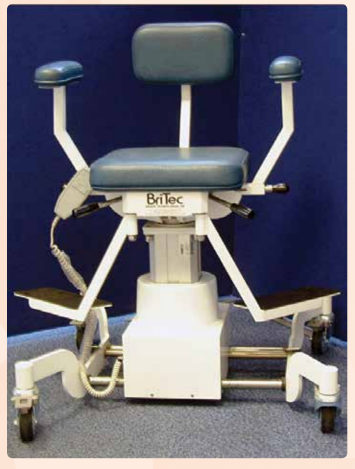


PATIENT POSITIONING · IMAGING CHAIR

HEIGHT ADJUSTABLE IMAGING CHAIR

- Designed for all radiological imaging procedures. The chair combines patient comfort with convenience to the operator.
- Angled H frame base can be taken through standard doorways.
- Independent lockable castors.
- Seat rotation of 360° and lockable in 120 positions.
- Lateral seat movement along a linear track bearing with a foot operated locking lever.
- Spring loaded catches allow the arms and back to be dropped down for lateral and posterior access.
- Backrest can be vertical or inclined to 20 degrees.
- Foot rest and neck support are included as standard.
- Height adjustment by rechargeable battery operated actuator.

Code	Description
19BT-ICHA	Height Adjustable Imaging Chair





VEENSTRA WHOLE BODY XYZ TABLE

This table allows gamma camera heads to rotate both underneath and over the table with no protrusions which could interfere with camera use.

It incorporates the following features:

- Precision linear bearings on X (280mm movement) and Y (1420mm movement) axis. Height adjustment, table top, from 755mm to 985mm with easy to use locks.
- Large locking castors allow easy movement.
- 6mm clear polycarbonate top.
- Maximum patient weight 25 stone.
- Easy to clean mattress.

Code	Description
20BT-XYZ203	Whole body XYZ imaging table, with mattress



BRIGHT TECHNOLOGIES CARDIAC STRESS SYSTEM

New design of cardiac stress system from Bright Technologies.

Main Features:

- Designed for ease of use by both patients and clinicians.
- The low level seat has unhindered access which is especially useful for less mobile patients.
- The fully programmable ergometer is adjustable for both height and reach allowing a wide range of patients to be exercise stress tested.
- The back rest and ergometer height are both gas spring assisted to allow easy and precise adjustments.
- The back folds flat and the leg supports pull out should emergency CPR be required.
- After use the Cardiac Stress System separates into two sections to allow easier manoeuvrability and storage.
- The whole Cardiac Stress System moves through a standard hospital doorway.

Dimensions 2460x635x1320mm

Total weight of both sections 170kg

Code	Description
21BT-CSS1	Bri-Tec cardiac stress system









FILLABLE POINT SOURCE MARKERS

Small clear plastic receptacle, 25mm diameter x 13mm thick with a central channel to contain radionuclide. Fitted with a nylon screw plug with O-ring seal for a tight safe seal.

Easily filled with the same radionuclide being used in an imaging procedure.

Supplied in sets of 4.

Code	Description
16BT-FPSM	Fillable point source marker, set of 4



BAR PHANTOMS

Determines resolution of scintillation cameras. Bar Phantoms offer precise determination of camera intrinsic resolution, collimator spatial resolution, field size and linearity. We offer a range of sizes manufactured to the highest quality standards.



Code	Description	Dimensions (LxWxH)	Lead bar widths	Field across bar configurations (LxW)	Shipping weight
22BT243-935	Rectangular Bar Phantom	56.5x43.2x1.27cm 22.25x17x0.5"	2, 2.5, 3 & 3.5mm .079, .098, .118 & .138"	53.3x40.5cm 21x15.9"	10kg 21lb
22BT243-975	Triple Head Rectangular	28x45.7x1.27cm	2, 2.5, 3 & 3.5mm	25.4x43.2cm	8.7kg
	Bar Phantom	11x18x0.5"	.079, .098, .118 & .138"	10x17"	19lb
22BT243-950	E-CAM Bar Phantom	41x55x1.27cm	2, 2.5, 3 & 3.5mm	51.6x37.8cm	8.7kg
	(4-Quadrant Phantom)	16x21.5x0.5"	.079, .098, .118 & .138"	20.3x14.875"	19lb
22BT243-800	Standard High Resolution	43x43x1.28cm	6.4, 4.8, 4 & 3.2mm	40.3x40.3cm	6kg
	Bar Phantom	16.875x16.875x0.5"	.25, .187, .156, & .125"	15.875x15.875"	14lb
22BT243-CBP	Cardiac Bar Phantom	39.4x23.5x1.27cm 15.5x9.25x0.5"	2, 2.5, 3 & 3.5mm .079, .098, .118 & .138"	36.8x21cm 14.5x8.25"	6.8kg 15lb

E-CAM Bar Phantom (4-Quadrant Phantom) includes two removable screw knobs for insertion/removal of phantom from camera head.

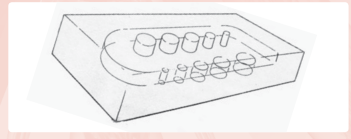
WILLIAMS LIVER PHANTOM

Flood phantom source containing a row of five "hot" and a row of five "cold" defects. Overall size: 205x105mm

Inner corners of the phantom are rounded with different radii.

Defect diameters are 15mm, 10mm, 6mm, 4mm and 3mm with decreasing distances separating them – 34mm, 26mm, 25mm and 22mm, centre to centre.

Code	Description
22WLP	Williams Liver Phantom



STANDARD THYROID UPTAKE NECK PHANTOM

This phantom is composed of a solid 127mm high x 127mm diameter acrylate cylinder which contains a 101mm deep x 51mm diameter cavity plus a source vial and an acrylate carrier.

Both carrier and cylinder have scribe lines for proper alignment during use. The phantom comes with twelve 30ml capacity source vials. To prepare a liquid standard commercially available iodine capsules can be dissolved directly in the source vials. A special acrylate capsule holder is supplied to enable the user to count the capsules directly without having to dissolve them.

Cylinder has one flat surface to prevent rolling when horizontal.



Code Description	
22043-365	Standard Thyroid Uptake Neck Phantom

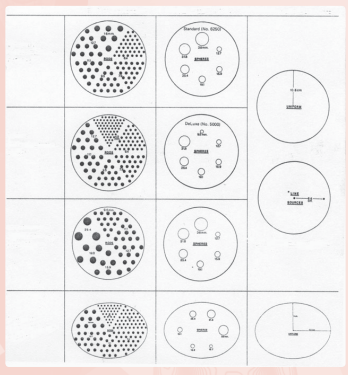
DATA SPECTRUM SPECT PHANTOMS

Data Spectrum is the world's leading supplier of high quality SPECT phantoms and offers the widest range of inserts for the effective evaluation of multiple performance characteristics of any ECT camera, whether it is a SPECT or positron system.

The basic systems consist of an acrylic source tank containing six sets of solid rods in a pie arrangement with six solid spheres mounted on rods above. The inserts are removable and other optional inserts can be fitted.

On-axis and off-axis transverse line spread functions may be easily measured without the necessity of removing the cover plate. Hence measurements of full-width-half (or tenth) maximum can be easily determined, either in air or water.

Three models available: the Deluxe model for high quality SPECT cameras; the Standard Model for lower resolution systems and the Elliptical Model for non-circular or elliptical SPECT orbits.



Code	Description
22043-750	Deluxe SPECT phantom. Rod diameters: 4.8 – 12.7mm Sphere diameters: 12.7 – 38.1mm
22043-762	Standard SPECT phantom. Rod diameters: 6.4 – 15.9mm Sphere diameters: 12.7 – 38.1mm
22043-770	Benchmark SPECT phantom. Rod diameters: 9.5 – 25.4mm Sphere diameters: 12.7 – 38.1mm
22043-722	Elliptical SPECT phantom. Rod diameters: 6.4 – 15.9mm Sphere diameters: 12.7 – 38.1mm
Optional inserts	
22043-730	Triple line insert. Centre of rotation error evaluation.
22043-763	Hollow spheres. Set of six precision hollow spheres which can be filled individually Diameters of 9.9 – 31.2mm
22043-761	Micro Hollow spheres. Set of three precision hollow spheres. Volume: 100, 200 and 300 microlitres. 3.9 – 7.8mm
22043-751	Hot Spot insert. Six sets of hollow channels Diameters of 4.8 – 12.7mm
22043-777	Cardiac insert. Provides multi-function simulation of the left ventricle and can be used to evaluate SPECT imaging of cold defects within the "myocardium". Supplied with hot and cold defects







22043-730 22043-763

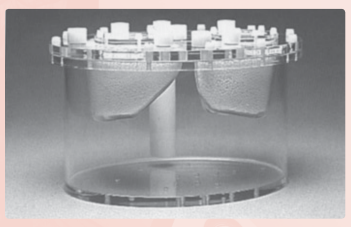
PHANTOMS AND TEST PATTERNS

DATA SPECTRUM LUNG PHANTOM

The lung phantom consists of two chambers that are shaped to simulate lungs. These chambers are filled with material which mimics the lung tissue. When the lung chambers are packed with styrofoam beads and filled with a radioactive solution, they simulate lung tissues with a density of circa 0.3g/cm³ and with any radioactive concentration desired.

The lung phantoms can also be used with the DATA SPECTRUM Cardiac Insert to simulate realistically the attenuation coefficients of, and radioactive uptake, in various tissues in the human upper torso. This makes it ideal for evaluating cardiac SPECT imaging methods including reconstruction algorithms and non-uniform attenuation compensation techniques for improved image quality and quantitative accuracy.

Code	Description
22043-740	Data Spectrum lung phantom with elliptical cylinder
22043-777	Cardiac insert





DATA SPECTRUM ANTHROPOMORPHIC TORSO PHANTOM

Used primarily for the evaluation of non-uniform attenuation and scatter compensation methods.

Phantom includes a large body-shaped cylinder with lung, liver and spine inserts.

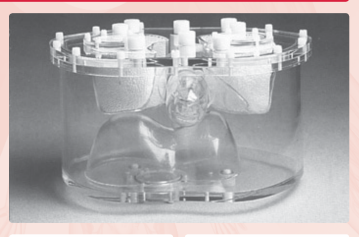
When used with the optional cardiac insert, cardiac ECT data acquisition and reconstruction methods may be evaluated.

Size: 380x260mm.

Weight: 8.6kg.

The phantom simulates the anatomical structures of radioactivity distributions for the upper torso of average to large male/female patients.

Code	Description
22043-795	Anthropomorphic Torso Phantom
22043-796	Anthropomorphic Breast Phantom
22043-777	Cardiac insert







DATA SPECTRUM 3D HOFFMAN BRAIN PHANTOM

The phantom gives the anatomically accurate three dimensional simulation of the radioisotope distribution found in the normal brain. It allows qualitative and quantitative studies to be performed on the effects of scatter and attenuation for both SPECT and PET techniques.

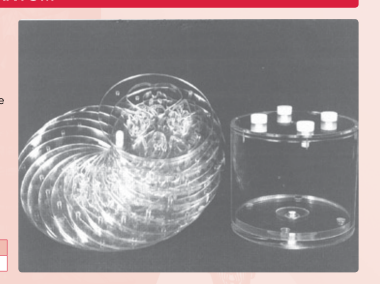
The phantom simulates the 4:1 uptake ratio in the grey and white matter respectively which is normally seen in these studies. The ventricles, which are normally void of radioactivity are also

The phantom has nineteen independent plates stacked into a cylindrical tank. The user can add custom defects to simulate clinical abnormalities.

Tank size: 210mm diameter x 180mm high.

Fillable volume: 1150ml.

Code	Description
22043-790	Data Spectrum 3D Hoffman Brain Phantom



DATA SPECTRUM NEMA PET PHANTOM

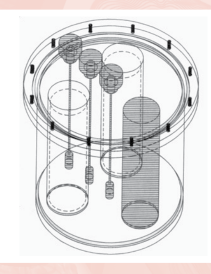
Provides a standard set of performance measurements for Positron Emission Tomography (PET). Measurements include tests for spatial resolution, scatter fraction, sensitivity, count rate losses and randoms, uniformity, scatter correction, attenuation correction and count rate linearity correction.

There are three removable cylindrically shaped inserts, two are fillable and the third is solid Teflon. Three stainless steel line source measurements can be inserted and removed through the lid. Glass capillary tubing can be used as an alternative.

The set of measurements has been developed jointly by the Society of Nuclear Medicine and the National Electrical Manufacturers Association.

Size: 199mm diameter x 184mm high

Code	Description
22043-755	Data Spectrum NEMA PET Phantom



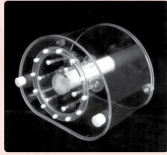
DATA SPECTRUM NEMA 2007/IEC 2008 PET PHANTOM

2000 NEMA Standards, ideal for whole-body PET

- Complies with NEMA 2007/IEC 2008 standards
- Simulation of whole-body imaging using PET and camerabased coincidence imaging techniques
- Evaluation of reconstructed image quality in whole-body PET and camera-based coinciden imaging
- Determination of the coincidence count rate characteristics in brain and cardiac imaging
- Evaluation of the relationship between true coincidence count rate and radioactivity
- Determination of the address errors caused by address pile-up
- Evaluation of the count loss correction scheme

Code		Description
	22043-767	Phantom, PET, NEMA 2007/IEC 2008





PHANTOMS AND TEST PATTERNS

NEW PET-CT PHANTOM

The PET-CT Phantom™ includes internal structures (three rods and six spheres) which, when imaged with both modalities, can demonstrate how accurately the two image sets are aligned. In addition, a single sample of radioactive water is attenuated by water, bone and CT contrast material (as well as air only) to determine how accurately the CT-based PET attenuation correction works.

The Phantom is used for:

- Acceptance testing of PET/CT and SPECT/CT systems
- Routine quality evaluation of PET/CT and SPECT/CT systems
- Evaluation of new image fusion software
- Evaluation of new attenuation correction algorithms
- Aluminium tubes are for registration
- The outer 2" OD micro cylinder is for comparing attenuation region to non attenuation region
- The 6" ring is for contrast solution
- Research



Specifications:

Main Cylinder:	
Interior length of phantom:	180mm
Fillable spheres (5) inner diameter:	10, 13, 17, 22 and 28mm
Distance from sphere plane to inside wall:	70mm
Volume of empty cylinder:	9.7 litres
Main Cylindrical insert dimension:	Outside diameter: 51mm, Length: 180mm
Top Cylinder:	Cylinder outside diameter: ~5.1cm, Cylinder inside diameter: ~4.cm, Cylinder inside height: ~8.2cm, Cylinder outside height: ~12.0cm, Volume of empty cylinder: 408cm²
Three Aluminium Tubes:	One 5 inch long: ~1.7cc, Two 7 inch (ea): ~ 2.5cc
Stepped Bone Ring:	Pre-filled with liquid bone composition, not to be opened.
The volumes for the bone ring are:	Outer volume: 15.6 cu. inch: ~256cc, Inner volume: 6.7 cu. inch: ~110cc

Code	Description
22043-771	Phantom, PET/CT

PET SCATTER PHANTOM - NEMA

Complies with NEMA 2007 Standard

Acceptance testing

Determine the imaging systems relative sensitivity to scatter

Measure the effects of dead-time and the effects of random events generated at different levels of activity of the line source

Cylinder Outside Dimension: 20.3cm dia x 70cm long

Cylinder Hole Size: 6.4mm Cylinder Hole Offset: 4.5cm

Line Source Dimensions: 5mm O.D. x 80cm long

Line Source Inside Diameter: 3.2mm Shipping Weight: 52lb (23.5kg)

Code	Description
22043-768	Phantom, PET Scatter, NEMA 2007



PET SENSITIVITY PHANTOM - NEMA

Complies with NEMA 2007 Standard

Ideal for PET camera sensitivity

Five internally stacked concentric aluminium tubes – all 700mm in length.

1st Tube

Inside Diameter: 3.9mmOutside Diameter: 6.4mm

2nd Tube

Inside Diameter: 7.0mmOutside Diameter: 9.5mm

3rd Tube

Inside Diameter: 10.2mmOutside Diameter: 12.7mm

4th Tube

Inside Diameter: 13.4mmOutside Diameter: 15.9mm

5th Tube

Inside Diameter: 16.6mmOutside Diameter: 19.1mm

6th Innermost Tube (a fillable polyethylene tube)

- Inside Diameter: 1mm

- Outside Diameter: 3mmShipping Weight: 3lb (1.3kg)

Code	Description
22043-769	Phantom, PET Sensitivity, NEMA 2007



EuroProbe3.2

THE ULTIMATE CONCEPT FOR RADIOGUIDED SURGERY

With a single Readout Module and 9 gamma probe options, the EUROPROBE 3 is a unique system fulfilling all the needs of per-operative and percutaneous detection within 7 major clinical fields.

CLINICAL APPLICATIONS

BREAST CANCER

- Sentinel node biopsy
- In-clinic lesions detection ("ROLL", "SNOLL")

GYNAECOLOGY

- Laparoscopic detection of sentinel node in cancer of the cervix and endometrium
- Sentinel node detection of vulva cancer

PLASTIC SURGERY

- Melanoma

HEAD & NECK

- Oral cavity
- Oropharynx (validation on process)

ENDOCRINOLOGY

- Thyroid
- Parathyroid

NUCLEAR MEDICINE

- Percutaneous detection
- Localisation of gamma labelled areas

UROLOGY

- Penile cancer





THE READOUT MODULE

MAIN FEATURES

- Automatic setting (for Tc99)
- Mains electric powered
- Automatic probe identification
- Direct reading
- Large display of 5 digits
- PC port
- 2 sound modes BIP or FM
- 9 Customized configurations storage
- Foot Switch (optional)

TECHNICAL SPECIFICATIONS

- Maximum count: 15000cps
- Operating temperature range: +15° to +40°C
- Height: 245mm
- Width/Depth: 233/270mm
- Weight: 2kg
- Power consumption: Maximum 15W
- Operating power: 115/220VAC F=50Hz
- Conformity with CEI 60601-1-2
- EEC: EC 0459 class 2 a
- USA: FDA Registered No. 9032627
- CANADA: Licenced No. 61985 CSA on process

THE PROBES

Type of probe*	Reference	Detector	Diameter Length	Energy Isotope	Shape Reading	Additional Collimator available
SMALL	SOE 311	CdTe 5x5x3mm Tellurure Cadmium	11mm L: 175mm	20 – 300KeV Tc 99, I 125	ANGLED AXIAL	YES
		ŷ.				
LARGE high sensitivity	SOE 316-7	CsI (TI) Crystal 5x10mm coupled to a 25mm photodiode	16mm L: 184mm	100KeV – 1 Mev Tc 99, I 131, FDG	ANGLED AXIAL	YES
COELIOSCOPIQUE	SOE 311-AF	CdTe 5x5x3mm Tellurure Cadmium	10mm L: 266.5mm	20 – 300KeV Tc 99	STRAIGHT AXIAL	NO
COELIOSCOPIQUE	SOE 311-AL	CdTe 5x5x3mm Tellurure Cadmium	10mm L: 266.5mm	20 – 300KeV Tc 99	STRAIGHT LATERAL	NO
* All probes are waterproof and have integrated collimator (tungsten)						

SETTING UP IN 3 STEPS



1. REAR PANEL Connect the power cable



2. FRONT PANEL Connect the probe(s) before switching on. Automatic probe identification.

ADJUSTMENTS DURING OPERATION

Isotope: Press for selecting isotope Counting time: Press for selecting the counting time Integration time: Press for selecting the integration time Select configuration: Press for selecting (No. 0 by default) Sound: Press to select (BIP or FM)



3. SWITCH ON Press the button. Automatically selects Tc 99 m

SOUND VOLUME

Press the button and turn to adjust the sound volume

SENSITIVITY SCALE

Turn the button without pressing

THE BLUETOOTH® PROBE

EuroProbe3.2

THE WIRELESS ALTERNATIVE FOR RADIOGUIDED SURGERY



USER INTERFACE

- 1. Connect the Europrobe 3 Display to the Power Supply
- 2. Switch on the Display, the Bluetooth® Logo will illuminate
- 3. Turn on the Bluetooth® Probe, by pressing the on/off switch on the handle. The right hand side LED will briefly illuminate orange then go off. At this time the left hand side LED will illuminate Blue indicating there is radio communication with the Display
- 4. The Blue LED, left hand side, will flash intermittently when data is being exchanged with the Display
- 5. If the Bluetooth® probe is not used for several minutes the probe will go into stand-by mode. To reactivate please go to 3 and start up the probe.

Parameters	Specifications
Detector	Detector Crystal:CsI 10mm long x 5mm diameter coupled to a 25mm² silicon photodiode
Energy Range	100KeV to 1 MeV (Tc-99m, In-111, I-131, F18)
Probe Dimensions	Probe Length 261mm Diameter 11mm
Collimation	The collimator is integrated in the probe
Weight	200g
Protection IP	IP64
Probe Battery	Pile Li-SOCL2 1/2AA 3,6V SAFT LS 14250
Wireless connection	Module Bluetooth® ID: ES9LMX9838
Decontamination	By Immersion, ONLY AFTER THE BATTERY HAS BEEN REMOVED

STERILE PROBE COVERS

Sterile probe covers for use with the Europrobe system. These are supplied in boxes of 20 sterile probe covers per box.

Code	Description
23BT-PC3688	Sterile probe covers (20 per box)



Pantoms.

RADIOTHERAPY INSTALLATIONS

Bright Technologies is able to produce and install a variety of shielded enclosures, shielding systems and room panelling to customer specifications.







RADIOTHERAPY INSTALLATIONS













adiotherapy

Our range of patient positioning and immobilisation products has been improved with a new DARTEX™ covering material. Dartex™ is WASHABLE and DRY CLEANABLE and is protected against attack by microfungi and bacteria.

All positioners come in a pleasant pastel green colour.

We are able to design and manufacture to individual customer requirements.

Please contact us for prices and details of our customer manufacturing service.

Description

ATIENT ARM SUPPORT SYSTEM

Head and neck rest

NUCLEAR LATERAL SKULL IMMOBILISER



Complete with Velcro restraining strap. Coated finish.

HEAD & NECK REST



For skull work and special procedures. Coated finish.

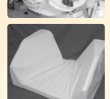
Code	Description			
16BT-411	Right lateral skull immobiliser			
16BT-412	Left lateral skull immobiliser			

NUCLEAR AP HEAD IMMOBILISER



C

Complete with Velcro	
estraining strap. Coated finish.	

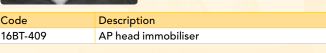


Code

16BT-119

Comfortable anatomically correct arm and shoulder support. Clinically proven design. Accommodates all patients. Applications in both diagnosis and therapy.

Coated upright cervical rest. Coated rounded bolster.



CONTOURED LEG RESTS



Leg recesses for lateral support. Comfortable support during supine positioning. Coated finish.

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Custom arm support available on request.

Code	Description
16BT-CLR05	Contoured leg rest, 5"
16BT-CLR07	Contoured leg rest, 7"
16BT-CLR10	Contoured leg rest, 10"
16BT-CLRSET	Set of 3 leg rests, 5, 7 & 10"

BASAL BLOCK 0 27"



For thyroid studies and special procedures. Coated finish.

Code	Description
16BT-101	Basal block

Code	Description
1601-RMI	compatible with single and dual head imaging systems
16BT-PAS2	compatible with triple head imaging systems

EXAMPLES OF CUSTOMISED POSITIONERS SHOWN BELOW

LATERAL LEG BLOCK/CROSS TABLE



Allows positioning for comparative leg studies. Coated finish.

WEDGES



A variety of wedges are now available with different sizes and angles. All wedges are covered. Examples are given below but we can custom manufacture any size or shape:

RECTANGULAR BLOCKS



Choice of sizes. All blocks are coated.

CYLINDERS



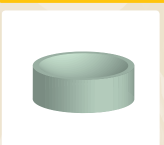
Coated finish.

CERVICAL RESTS & BOLSTERS



Coated upright cervical rest. Coated rounded bolster.

HEAD DISC



Coated finish.

CUSTOM DESIGN & MANUFACTURE

BRIGHT TECHNOLOGIES CUSTOM DESIGN & MANUFACTURE

Bright Technologies have a 3,500 square foot design and machine workshop. If you have items which you wish us to make as "oneoffs" or other products that you believe have a wider market then please call us. This service has become increasingly popular due to the growth of discerning users who require products which meet their specific need but who are also trying to keep within strict

budgets. The term customised often deters people because the believe that such equipment will be very expensive, this is often not the case. Often what one person requires is exactly what many others also require. Your ideas therefore may be of benefit to not only yourself but to many others.











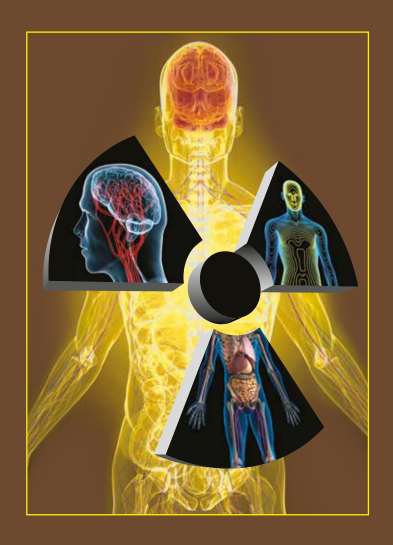
CUSTOM DESIGN & MANUFACTURE

BRIGHT TECHNOLOGIES CUSTOM DESIGN & MANUFACTURE









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