

## GLASS VIAL SHIELDS

Developed for low, medium-energy isotopes, beta protection and Lu-177

- LEAD GLASS OFFERS CLEAR 360° VISIBILITY
- ACCOMMODATES MOST VIALS
- · SMALL MECHANICAL DIMENSIONS, SMALLEST ON THE MARKET
- LIGHT-WEIGHT
- BESPOKE DIMENSIONS ALSO AVAILABLE, PLEASE GET IN TOUCH
- METAL: ANODISED ALUMINIUM

The high density (5.2 g/cm³) lead Glass Vial Shield protects the user from hand and eye exposure, when inspecting vials before aspiration. The new vial glass offers complete 360° visibility at all times. The vial glass is shielded for low-energy isotopes. Tungsten components within the vial shield allow for the small physical dimensiona and light weight.

The lead glass has a unique magnetic lift-off top for needle injection. With the vial adaptors we can ensure that the vial is always correctly positioned and aligned.



## LOW-ENERGY LEAD GLASS

THE LOW-ENERGY LEAD GLASS IS OFFERED IN TWO DIFFERENT THICKNESSES, 4 mm and 6,4 mm PB EQUIVALENT.



### **SPECIFICATION**

- Lead equivalency 5,2 g / cm<sup>3</sup>
- · Accommodates vials from 5 to 30 ml
- · Standard colours: Red and aluminium
- Available in different colours

### PART NO.

101.000.101.000 = red 101.000.102.000 = blue

101.000.102.000 - blu

101.000.103.000 = green 101.000.104.000 = aluminium

101.000.104.000 = aiuminium

101.000.105.000 = black

## LOW ACTIVITY VIAL SHIELD

- · Lead Glass (thickness 12,5 mm) equivalent to 4 mm Pb
- Outer dimensions: Dia: 60 mm x H: 90 mm
- Inner dimensions: Dia: 30 mm x H: 61 mm
- · Standard hole: Ø 5 mm
- · Slot: 5 x 13 mm on demand
- Weight: 1033 g

## MEDIUM / HIGH ACTIVITY

- · Lead Glass (thickness 20 mm) equivalent to 6,4 mm Pb
- Outer dimensions: Dia: 75 mm x H: 90 mm
- Inner dimensions: Dia: 31 mm x H: 60 mm
- Standard hole: Ø 5 mm
- Slot: 5 x 13 mm on demand
- Weight: 1600 g

#### PART NO.

101.000.202.000 = red 101.000.201.000 = aluminium

### DOSE DRAWING STATION

PART NO. 101.070.001.000

Accomodates Low Activity Vial Shield.

The operating height can be adjusted to fit the exact workflow.



## **GLASS ACCESSORIES**

Accessories for glass vial shields

### ADAPTORS AND FLAT DISC FOR LOW AND MED/HIGH VIAL SHIELD

#### PART NO: 109.000.106.000 - 109.000.106.10

109.000.106.000, NO GROVES

109.000.106.001. 1 GROVE

• 109.000.106.002. 2 GROVES

109.000.106.003. 3 GROVES

109 000 106 004 4 GROVES

109.000.106.005. 1 LARGE DEEP GROVES

109.000.106.006. 1 LONG GROVE

109.000.106.010. 5 GROVES

109.000.106.007. DISC WITH HEIGHT 3 mm.

109.000.106.008, DISC WITH HEIGHT 4 mm.

109.000.106.011, DISC WITH HEIGHT 5 mm.

109.000,106.009, DISC WITH HEIGHT 6 mm.

VIAL HEIGHT: 56 mm, AND DIAMETER Ø 22

VIAL HEIGHT: 56 mm. AND DIAMETER Ø 25

VIAL HEIGHT: 54.5 mm, AND DIAMETER Ø 22

VIAL HEIGHT: 53 mm, AND DIAMETER Ø 24

VIAL HEIGHT: 50 mm, AND DIAMETER Ø 22

VIAL HEIGHT: 36 mm .AND DIAMETER Ø 24

VIAL HEIGHT: 51 mm. AND DIAMETER Ø 25

VIAL HEIGHT: 49 mm. AND DIAMETER Ø 24. (NEW MALLINCKRODT)



10 items in each package.

## VIAL SHIELD FOR ELUAT

#### PART NO: 101.000.601.000

- · Lead glass thickness 26 mm equal to 8 mm Pb
- · Outer dimensins: Diameter: 86 mm x Height: 155 mm
- Inner dimensions: Diamter: 50,7 mm x Height: 115,4 mm
- Weight 3,5 kg
- · For mallinckrodt and GE vials



For special requests please contact us any time.

## SYRINGE SHIELDING

New generation of personal protection for syringes

The low energy syringe shield is designed to give the best mix of personal protection and a high functionality, together with fitting the syringe perfectly. HOY syringe protection comes in different models. The syringe shields are available with three different types of locks: Spring Lock, Twist Lock and from 30 ml. Screw Lock.

TO DEFINE THE SHIELDING TO YOUR SYRINGEMODEL USE PART NO. KEY ON PAGE 22

## TUNGSTEN SYRINGE SHIELD

LEAD GLASS HIGH DENSITY (5,2 g / cm³) TUNGSTEN SHIELDING 2,5 mm

The tungsten syringe shield is designed for all types of syringes and for the following sizes: 1 ml, 2 ml, 2,5 ml, 3 ml, 5 ml, and 10 ml.

The scale of the syringe is fully visible through the leadglass.



### LEAD GLASS SYRINGE SHIELD

LEAD GLASS HIGH DENSITY (5,2 g / cm³) THICKNESS 5,5 mm.

The lead glass syringe shield is designed for all types of syringes and for the following sizes: 1 ml, 2 ml, 2,5 ml, 3 ml, 5 ml,10 ml, 20 ml, 30 ml and 50 ml.



#### LOCK TYPES

#### **SPRING LOCK**

The spring lock encloses the syringe by pushing a button to release a small stick that attaches the syringe into the shielding.



#### TWIST LOCK

The twist lock encloses the syringe by twisting the syringe into the two flanges that attaches the syringe into the shielding.



## SYRINGE SHIELDING

New generation of personal protection for syringes

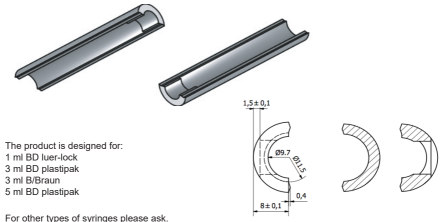
## SLIDING SYRINGE SHIELDING

This new syringe shielding can be separated in two parts, by pushing the sides apart. It is closed by strong magnets, and it hereby gives the user the possibility to use safety glide needles.

The syringe shield is with a lead glass density of 5,2 g / cm<sup>3</sup> and a tungsten shielding of 0,5 mm.



The two tungsten parts are designed as a radiation trap.



Tor other types or syringes please as

To define the shielding to your syringe model use part no. key on page 22

## SYRINGE HANDLING

**HOY Exclusive products** 

## SYRINGE DOSE PIG TRANSPORTER

### **INCLUDING 6 SYRINGE DOSE PIGS**

### PART NO. 101.040.001.000

- Length: 295 mmDiameter: 100 mm
- Weight: 2,5 kg
- Shielding 3 mm. Pb
- Also available in blue
- · Magnetic
- Inner diameter: 15 mm



## LID FOR TRANSPORTER

#### MADE IN ACRYLIC

### PART NO. 101.040.002.000

Length: 155 mmDiameter: 110 mm

Weight: 385 g



## SYRINGE DOSE PIG 1 PIECE

#### WITH 6 SYRINGE DOSE PIGS

#### PART NO. 101.040.003.000

- Length: 150 mmDiameter: 30 mm
- Inner diameter: 15 mm
- Weight: 350 g
- · Shielding 3 mm. Pb
- Magnetic

## LID FOR SYRINGE DOSE PIG

#### MADE IN ALUMINIUM

## PART NO. 101.040.004.000

- Length: 92 mm
- Diameter opening: 36 mm
- · Inner diameter: 25 mm
- Weight: 50 g



## SYRINGE PIG CARRIER

#### STAINLESS STEEL

#### PART NO. 101.040.006.000

- Height: 120 mm
- External diameter: 54 mm
- Inner diameter: 36 mm
- Weight: 600 g
- Shielding 3 mm. Pb
- · Dishwater proof



## SHIELDED SYRINGE TRAY

## FOR 6 SYRINGES

## PART NO. 101.050.000.000

- Weight: 5 kg
- Lenght: 250 mm
- Width: 250 mm
- Height: 75 mm
- Stackable
- · Shielding 3 mm. Pb



## SYRINGE CARRIER

**HOY Exclusive products** 



## LARGE CONTAINER BOX WITH LEAD GLASS

#### WITH 3 MM PB EQUIVALENT LEAD GLASS

#### PART NO. 101.020.003.000

- Inner dimensions: L: 207 x W: 72 x H: 30 mm
- Outer dimensions: L: 221 x W: 85 x H: 55 mm
- 3 mm pb
- Weight: 2.8 kg
- · Can be delivered with a lock
- Also available without the lead glass (101.020.002.000)

## HANDLE FOR LARGE CONTAINER

## (101.020.002.000 and 101.020.003.000)

#### PART NO. 109.020.003.000

Length: 240 mmHeight: 110 mm

Weight: 70 g



### TWO MAGNETIC SEPARATORS

### (101.020.002.000 and 101.020.003.000)

#### PART NO. 109.020.004.000

Width: 75 mmHeight: 15 mm

· Wieght: 30 g



# SHIELDING FOR BAGS

## **HOY Exclusive products**

HOY Scandinavian offers a new product, which is for use when working with 100 ml infusionbags. The shielding can be monted on the IV pole, with the infusionbag inside, to prevent the radiation from spreading.

## SHIELDING FOR INFUSION BAGS

#### WITH 10 MM LEAD GLASS

#### PART NO. 101.050.001.000

- Dimensions: Length: 180 x Width: 120 x Depth: 40 mm
- Weight: 2,2 kg
- 3 mm Pb
- · Works with 100 ml infusionbags



## SYRINGE TRANSPORT

**HOY Exclusive products** 

### PART NO. 101.055.000.000

Dimension: 270 x 245 x 170 mm

· Weight: 6 kg

· Shielding: 1 mm on all sides

· Special design for Xofigo transport

The case can be locked and sealed.

The case can be made fitted and made waterproof.

There is a handle on top of the case to use during transport.

The advanced clips fits perfectly on the syringe, it locks and secures the syringe by using strong magnets. Additional clips can be purchased:

PART NO. 101.055.100.000 PART NO. 101.055.200.000

1 set of 2 clips. 5 set of 2 clips.





# SYRINGE TRANSPORT

Container for trolley - non magnetic

The syringe transport container has a removable tray inside. The syringe transport container is only available as non-magnetic.

## PART NO. 105.001.501.000 NON-Magnetic

- Outer dimensions: 127 x 297 x 190 mm
- Tray dimensions: 60 x 200 x 40 mm
- · Weight: 40 kg
- Shielding: 30 mm Pb
- Non-magnetic





- The trolley is not included
- For additional information about the trolley, see it's designated page at page 21.

## PET SHIELDING

## **HOY Exclusive products**

High protected PET Shielding from HOY provides the user with optimal radiation shielding within all the work phases during the PET/MR or PET/CT procedure.

## PET SYRINGE PIG

#### PART NO. 101.100.101.000

- · Outer dimensions: Diameter: 100 cm x H: 185 mm
- Inner dimensions: Diameter: 30 mm x H: 152 mm
- Available in non-magnetic
- Shielding: 35 mm Pb
- Weight: 16,2 kg



## PET VIAL TRANSPORTER

#### PART NO. 101.100.201.000

- Height: 150 mm
- · Inner depth: 72 mm
- · Inner diameter: 41 mm
- Weight: 12 kg
- Shielding: 25 mm Pb
- · Diameter: 102 mm
- The lidt is secured with magnets to secure firm closure. The handle is ergonomical designed to secure the user.



## PET SYRINGE SHIELD

To define the shielding to your syringe model use part no. key on page 22.

- Weight: 750 g (1 ml)
- Non-magnetic / magnetic
- · Shielding: 10 mm tungsten
- Available for the following syringe sizes:
   1 ml. 3 ml. 5 ml. and 10 ml.



# PET SHIELDING

## **HOY Exclusive products**

High protected PET Shielding from HOY provides the user with optimal radiation shielding within all the work phases during the PET/MR or PET/CT procedure.

## PET WASTE CONTAINER

#### PART NO. 101.100.301..000

Height: 230 mmDiameter: 180 mmShielding: 15 mm PbWeight: 21 kg

Inner diameter: 110 mmOther dimension on request



## PET FLOOR STANDING WASTE CONTAINTER

#### PART NO. 101.080.007.000

Height: 600 mm

Outer diameter: 305 mm
Inner diameter: 250 mm
Weight: 120 kg

• Shielding: 15 mm Pb

Brushed stainless steel
Designed to have a big bag inside the container. When opening the container the lid is rotated 90 degrees. It can be bolted to the floor.





# α/β/γ SHIELDING

Protecting ALFA / BETA / GAMMA Shielding from HOY provides the user with optimal radiation shielding within all work phases with the use of acrylic and lead glass.

## VIAL SHIELDS FOR BETA

#### PART NO. 101.000.301.000

- · Lead Glass (thickness 22,3 mm)
- Outer Dimensions: Diameter: 94 mm x Height: 120 mm
- Inner Dimensions: Diameter: 37 mm x Height: 72 mm
- Weight: 2.9 kg



### VIAL SHIELD FOR 100 ML

#### PART NO. 101.000.501.000

- Lead glass thickness 15 mm
- Lenght: 115 mm (internal)
- Diameter: 82 mm (internal)
- Weight: 3 kg
- For 100 ml vial



## ACRYLIC SHIELDING FOR GAMMA

#### PART NO. 109.000.401.000 & 109.000.402.000

- 109.000.401.000 for ZEVALIN Y-90, Small Inner Dimensions: Diameter: 15,4 mm x Height: 36,1 mm
- 109.000.402.000 for ZEVALIN Y-90, Large Inner Dimensions: Diameter: 26,3 mm x Height: 56,7 mm



## ACRYLIC SYRINGE SHIELD W/ SPRING LOCK

To define the shielding to your syringe model use part no. key on page 22.

#### Accomodates:

1, 2, 5 or 10 ml syringes.

Other dimensions on request.

Thickness: 10 mm





# **ACCESSORIES**

**HOY Exclusive products** 

## TRAY WITH BALL WHEELS

#### PART NO. 101.180.201.000

· Length: 150 mm x Width: 150 mm



#### PART NO. 101.180.301.000

Length: 230 mm x Width: 120 mm



## STAINLESS STEEL TRAY

#### PART NO. 101.180.001.000

Height: 16 mmLenght: 300 mmWidth: 250 mm



## **COPPER SYRINGE DIPPER**

## PART NO. 101.180.501.000

For use with I-123 and I-111



## DIPPER FOR ALL TYPES OF DOSE CALIBRATORS

#### PART NO. 101.180.401.000

For use with Venstra and Capintec dose calibrators.



# **WASTE CONTAINERS**

**HOY Exclusive produts** 

### WASTE BIN FOR SYRINGES & NEEDLES

#### SMALL

#### PART NO. 101.080.001.000

- · Outer diameter: 130 mm
- Inner diameter: max 106 mm
- Height: Individual
- Weight: 4 kg 6 kg
- · 2 3 l.

Shielding: 3 mm Pb.

Can be made for FDG 15 mm Pb.



### WASTE CONTAINER

#### FLOOR STANDING

## PART NO. 101.080.006.000

- Outer diameter: 305 mm
- Inner diameter: 250 mm
- Height: 600 mm
- Weight: 80 kg 120 kg
- · Brushed stainless steel
- 20 30 I.

Shielding: 3 mm Pb.

Can be made for FDG 15 mm Pb.



## WASTE BIN FOR SYRINGES & NEEDLE

#### **MEDIUM**

### PART NO. 101.080.002.000

- Outer diameter: 180 mm
- Inner diameter: max 147 mm
- Height: Individual
- Weight: 6 kg 8 kg
- 3 5 l.

Shielding: 3 mm Pb.

Can be made for FDG 15 mm Pb.



## WASTE BIN FOR SYRINGES & NEEDLES

#### **SQUARE**

#### PART NO. 101.080.008.000

- Lenght: Individual
- Height: Individual
- Weight: Individual

Shielding: 3 mm Pb.

Can be made for FDG 15 mm Pb.



## WASTE BIN FOR SYRINGES & NEEDLES

#### LARGE

#### PART NO. 101.080.003.000

- Outer diameter: 260 mm
- Inner diameter: max 235 mm
- Height: Individual
- Weight: 8 kg 10 kg
- 10 15 l.

Shielding: 3 mm Pb.

Can be made for FDG 15 mm Pb.



### WASTE CONTAINER

#### FLOOR STANDING WITH PEDAL

## PART NO. 101.080.005.000

- Outer diameter: 260 mm
- Inner diameter: 230 mm
- Height: 410 mm
- Weight: 21 kg
- · Lead shielding: 3 mm

Shielding: 3 mm Pb.



All waste containers are made after individual measurements, so they fit the yellow bins exactly.

For exact dimensions and prices, please contact us and let us know the brand, length and diameter of your bin.

By order we need the yellow bin.

# RADIO CHEMISTRY

## **HOY Exclusive products**

## VIAL SHIELD FOR 30 MM. VIAL

#### PART NO. 101.031.000.000

- · Outer diameter: 78 mm
- · Inner diameter: 31 mm
- · Constructed in anodised aluminium
- · Lid with magnetic lift-off top
- · Height: 120 mm
- · Shielding: 16 mm Pb
- Weight: 2.85 kg





## VIAL SHIELD FOR 1 ML. QC SAMPLE GLASS

### PART NO. 101.031.010.000

- Outer diameter: 78 mm
- · Inner diameter: 12 mm
- Constructed in aluminium/anodised aluminium
- · Weight: 4.6 kg
- · Lid with magnetic lift-off top
- Height: 107 mm
- Shielding: 25 mm Pb





### VIAL SHIELD FOR EPPENDORF TUBE

#### PART NO. 101.032.000.000

- Height: 125 mm
- Diameter: 70 mm
- Weight: 4.6 kg
- · Shielding: 30 mm Pb
- · Brushed stainless steel
- Lid with magnetic lift-off top





## TONGS FOR VIALS

## **HOY Exclusive products**

HOY Sandinavian offers several different types of tongs for use when working with vials. The tongs are produced in different lengths, angles and with different claw types. The 2 gripping claws give an excellent grip of the vial. The tong is designed so that you simply push the white disc against the handle to open the claws. The spring locking automatically holds the vial until the white disc is pushed back again.

The straight tong is produced in 4 different models:

PART NO. 101.060.101.000 - tong for vial, short model (16 cm from handle to the claw) with short claws PART NO. 101.060.102.000 - tong for vial, short model (16 cm from handle to the claw) with long claws PART NO. 101.060.201.000 - tong for vial, long model (26,5 cm from handle to the claw) with short claws PART NO. 101.060.202.000 - tong for vial, long model (26,5 cm from handle to the claw) with long claws



The angled tong is produced in 6 different models:

PART NO. 101.060.401.000 - tong for vial, angled model (right hand) with short claws
PART NO. 101.060.402.000 - tong for vial, angled model (right hand) with long claws
PART NO. 101.060.501.000 - tong for vial, angled model (left hand) with short claws
PART NO. 101.060.502.000 - tong for vial, angled model (left hand), with long claws
PART NO. 101.060.301.000 - tong for vial, standard angled model with short claws
PART NO. 101.060.302.000 - tong for vial, standard angled model with long claws



## TONGS FOR VIALS

## **HOY Exclusive products**

HOY Scandinavian also offers tongs for other types of vials. HOY designs tongs for 1,5 ml vials and for 100 ml vials.

The 2 different tongs are:

PART NO. 101.060.601.000 - Tong for 100 ml vials
PART NO. 101.060.701.000 - Tong for 1,5 ml vials

The new tong from HOY features a single axis gimbal to stabilize the vial. This ensures a stabilized vial throughout me tion; the gimbal will make sure the vial is not tilted, even when tilting the tong.

This works coherently with the HOY vial glass; the tong is easier to align with the slot in the vial glass for a simple and easy insertion.

#### PART NO. 101.060.801.000

Length of handle: 125 mm

· Length from handle to claw: 260 mm

Length of claw: 70 mmTotal length: 405 mm

Note that this currently only accomodates 10 ml vials, however other volumes can be supported on request.



# SPECIAL TASKS

**HOY Exclusive products** 

HOY Scandinavian offers personal, commited guidance and development of equipment, worksta tions and constructions.

When it comes to larger tasks, HOY Scandinavian cooperates with highly trained technicians with many years of experience.

The company works in close cooperation with a local machine shop, which has great expertise in turn and mill tasks and knows how to work with lead and tungsten.

Please contact us for a qualified discussion.





# HOY TROLLEY

## Modular table that can be *customized* to meet every need.

HOY trolley is a table developed to fit all the required items for injecting a patient. The trolley makes the rutine comfortable and provides protected transportation for the personel.

## PART NO.

105.000.000.000 = Trolley with 1 drawer and fixed height 105.000.100.000 = Trolley with 1 drawer and adjustable height

Height: 910 mmWidth: 500 mmDepth: 650 mm

Weight: 17 kg

Stainless steel frame with coloured coating gives the table a solid and presentable appearance. Removable wheels that make the

transition to the sterile environment easier



### TROLLEY MODULES

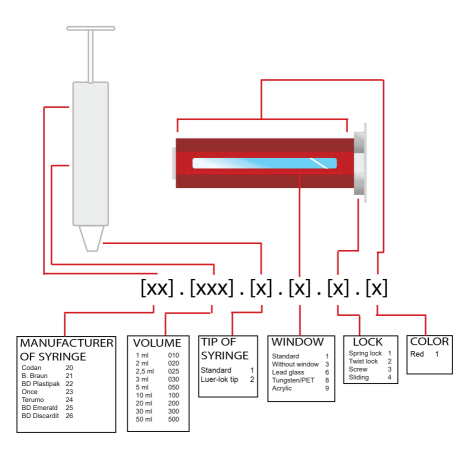
- · Adjustable or fixed tray
- Journal fixer
- Height adjustable
- Shielded waste bin for sharps
- Tape dispenser

## TROLLEY MODULES

- Laptop table
- · Adjustable tray
- · Waste bin
- Movable wheels

## SYRINGE SHIELDS

Ordering guide, part numbers & example



EXAMPLE 22.025.1.1.2.1

The manufacturer of the syringe is BD (22) and the syringe has a volume of 2,5 ml (025). The syringe features a standard tip (1). The chosen syringe shield has a standard window (1). The lock is a twist lock (2). The color of the syringe shield is red (1).

# HOY EXCLUSIVE

## How to treat our products

#### Prober and safe cleaning:

Lead glass is a soft glass material, which can be scratched and break.

The softness of the lead glass is due to the lead glass density.

Lead glass can be compared with home crystal glassware, and are sensitive to scratches.

### How to clean the colored aluminum and lead glass:

Never wash the products in a dishwasher, as the colored surface and the lead glass will corrode.

For prober cleaning use alcohol or normal dish soap.

In general, never use alkaline substance, as it will damage the aluminum surface and the lead glass.

The Colored surface can lose color in direct sun¬light. Temperatures over 100°C can damage the product.



HOY Scandinavian ApS - Jacob Møllersgade 4 - DK-9560 Hadsund - Phone: + 45 70 27 10 97 www.hoyscandinavian.dk - mail: info@hoyscandinavian.dk