



# MOUNTING AND USE OF THE PICADOR SHARPBOXES

## Information for the end users

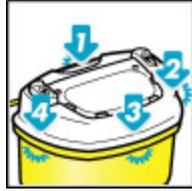
### I – DESCRIPTION



- a- Vat
- b- Lid
- c- Shutter of the lid
- d- Push buttons
- e- Fixing tie
- f- Unlocking tongue
- g- Filling limit

### II – ASSEMBLY OF THE BOXES

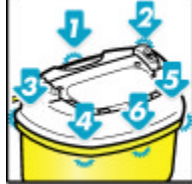
Model 1,5L - 2,5L - 9L



Place the box on a solid surface and position the lid on the upper border of the vat:

**1- Pre-clipping:** in the given order, insert partially each tongue of the lid (4 or 6 depending on the model) in the upper part of the vat border

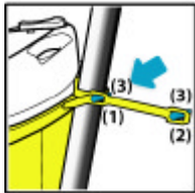
Model 3,5L - 5,5L - 7,5L



**2- Complete Clipping:** push in completely the lid by pressing on each clip (4 or 6 depending on the model)

→ check visually that each clip is showing and correctly engaged

### III –USE OF THE FIXING TIE



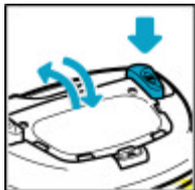
- 1- The integrated fixing tie enables to attach the box to various supports
- 2- Select the loop which is adapted to the diameter of the used bracket (1) or (2)
- 3- Insert the tie in the direction of the arrow and pull the small tongue to grip it
- 4- To detach the box, push on the tongue by pulling out the tie

### IV – USE OF THE BOX

**CAUTION: respect the fill line**

*(generally at the vat / lid junction level, except for the Pi9000 – refer to the sticker)*

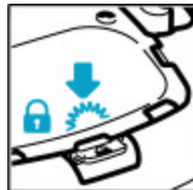
#### Opening / Closure of the shutter



Press one of the push buttons to open or to shut the shutter

→ push the buttons avoid risks of puncture and contamination

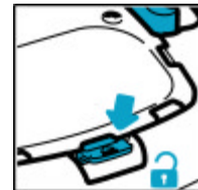
#### Temporary closure



Apply a pressure on the shutter at tongue's level

→ the shutter opening with the buttons is blocked

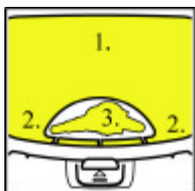
#### Unlocking of the closure



Press on the tongue to unlock the shutter

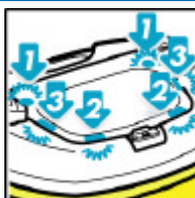
→ the push buttons are activated and can be used again

### V – KEYHOLE FEATURES



- 1- Large opening for voluminous objects (scalpels, complete syringes with crimped needles, ...)
- 2- Needle removing device
- 3- Detaching device for insulin other injection pens

### VI – PERMANENT CLOSURE



- 1- Shut down the lid
- 2- Identify the 6 permanent closure zones, which are set around the shutter
- 3- Push on each closure zone: start by clipping the back of the shutter (1), the front (2) and finally the sides of the shutter (3)

→ check that the permanent closure indicators are correctly stricken.

## RECOMMANDATIONS FOR THE GOOD USE OF THE PICADOR SHARPS BOXES

The sharps boxes in polypropylene as well as their treatment are costly for your structure: they are especially designed for solid sharp infectious objects which represent a moderate risk to the community.

→ please refer to your internal waste segregation scheme as well as to the British Standard BS EN ISO 23907: 2012.

**The level of security can be perceptibly deteriorated in case of misuse especially if the box is not correctly mounted or if the permanent closure system is not correctly activated.**

#### Recommendations before use:

- Read carefully the instructions for use, especially for the assembly of the components and for the permanent closure,
- Respect the mounting instructions and precautions,
- Use the packaging only once it has been correctly mounted ie when the lid is correctly assembled with the box,
- Identify the handle and locate the filling limit,
- Attach the box on a support by using the fixing tie in order to ensure the use with one hand,
- Indicate the date at which it was put into service in the 'producer' zone provided on the sticker.

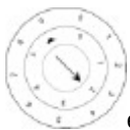
#### Recommendations during use:

- **Respect the filling limit: as soon as it has been reached, close permanently the box,**
- Keep out of the reach of children,
- Make sure to have used the provisory closure system after each use,
- Never introduce the hand or a part of the hand to ease the introduction of waste,
- Never force for introduction of waste,
- Check the permanent closure according to the instructions for use ,
- Never reopen the box,
- The boxes can be autoclaved at 134°C during 18 minutes prior to use. **Waste to be eliminated according the regulations.**

Box reference	Useful capacity [L]	Max. gross weight [kg]	External dimensions (L x l x h) [cm]
Pi0500			
Pi1500	1,15	1,00	18,5 x 13 x 12
Pi2500	2,13	1,38	18,5 x 13 x 20
Pi3500	2,80	1,86	22,7 x 16 x 16,8
Pi5500	4,68	2,84	22,7 x 16 x 27
Pi7500	6,38	3,83	22,7 x 16 x 39
Pi9000	7,50	4,75	18,5 x 13 x 64,5

## HOW TO READ THE DATE MARKERS ON THE PICADOR

The date marker on the fixing tie of the box indicates the week of manufacturing of the box during the year (out of 52 weeks).

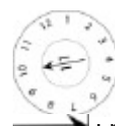


ex.: for instance here the box has been manufactured in week 29.

→ : this arrow points the figure in tens or the number of the week (so from 0 to 5)

? : this arrow points the unit of the number of the week (so from 0 to 9)

The date marker under the lid at the level of the push buttons indicates the month and the year of manufacturing of the lid:



→ : number of the month (arrow points on it) + year (on both sides of the arrow) of manufacturing

## HOW TO READ THE UN NUMBER



**3H2/Y1/S/12/F/BVT319110/PLAZUR**

3H2 is the code describing the type of packaging according to 6.1.2 of ADR

3: Jerrican  
H: Plastic material  
2: removable head

Y is for packing group II et III

1 is the indication of the maximum weight in kg

S indicates that the packaging is aimed at carrying solids

12 is the year of manufacturing of the box

'F' is for France, the state authorizing the use of the mark

BVT = name of the tests laboratory followed by the number of the UN certificate

Manufacturer of the box

The marking engraved on the bottom of the box indicates that it corresponds to a model type, which passed successfully the tests prescribed in the ADR and that it is in conformity with the Chapter 6.1.3 of the ADR, which is linked to the manufacturing (and not to the use) of the packaging.