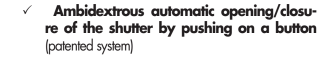






✓ **Easy assembly**, ergonomic design







- Secure provisory locking
- Secure final locking by simple pressure on the flap (locking indicators)



✓ Large fill opening, maximum fill capacity and optimised flat disposal of the largest instruments



✓ **Universal needle removing device** (incl. insulin pens, needles...)



✓ large base providing stability



 Easily and safely portable thanks to 1 back integral handle



Integral cable tie in PP: easy fixing on various supports/brackets (patented system)





In highly resistant PP, the **Picador** boxes are equipped with an innovative provisory automatic system: a single pressure of one finger on a button enables to securely and easily open and close the box. Their filling capacity is optimum in comparison with their volume.

## Manufactured, tested & certified to EN ISO 23907-1:2019 standard. Temporary and permanent closure.

**UN-approved** for the carriage of clinical waste UN3291 according to latest ADR/RID/IMDG specifications.

**Manufacturing controls certified by BVT &** ensuring a manufacturing in conformity with approval certificates (ADR 6.1.1.4)

No risk of toxic emissions when incinerated. Sterilization tested at 134°C.

Documentation & certificates can be accessed by clicking on dedicated links on our quotations

## Picador EASY AND SECURE USE

- 1. Pre-insert the lid into the border of the vat and then press on each hook to mount the lid.
- 2. If needed, attach the box to any support thanks to the fixing tie by choosing one of the 2 positions (1) or (2). Release the box by pressing the tab (3)
- **3.** Press one of the push buttons to open or to close the shutter.
- **4.** Shut the lid provisarily by applying a pressure on the shutter at tongue's level. Press on the tongue to unlock the shutter.
- **5.** Choose one of the keyhole features depending on the instrument to be eliminated (needles, needles...)
- 6. For the permanent closure, push on each of the 6 closure zones: start by clipping the back of the shutter (1), then the front (2) and finally the sides of the shutter (3)













**VIDEO FOR USE** 

Technical data	Pi2500UK
Dimensions LxBxH (cm)	18.5 x 13 x 20
Aperture (cm)	10 x 5.5
Weight (g)	246
Max. capacity (L)	2.511
Capacity to fill line (L)	2.125
UN approval number	3H2/Y1.4/S/ F/BVT31919/PLAZUR
Max. load (Kg)	1.40 Kg
Conformity to stan- dards and regulations	Design and manufacturing conforming to : - EN ISO 23907-1:2019 - and to ADR specifications
Marking	- UN number 3291 and danger sticker 6.2, - filing limit and capacity to fill line, - marking according to standards - zone to identify the producer of the waste - assembly and closure instructions
Packing in carton LxBxH (cm)	Carton 40 x 40 x 90
Units / carton	60
Weight / carton (kg)	15
Packing on pallet LxBxH (cm)	Pallet 80 x 120 x 240 14 cartons per pallet
Units / pallet	840
Weight / pallet (kg)	225





