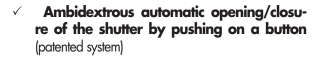






✓ **Easy assembly**, ergonomic design





- 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. With 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

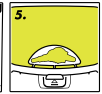
- 1. Pre-insert the lid into the border of the vat and then press on each hook to mount the lid.
- 2. If needed, attach the box to any support thanks to the fixing tie by choosing one of the 2 positions (1) or (2). Release the box by pressing the tab (3)
- **3.** Press one of the push buttons to open 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	Pi1500UK
Dimensions LxBxH (cm)	18.5 x 13 x 12
Aperture (cm)	10 x 5,5
Weight (g)	194
Max. capacity (L)	1.510
Capacity to fill line (L)	1.150
UN approval number	3H2/Y1.00/S/ F/BVT31919/PLAZUR
Max. load (Kg)	1 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)	12.2
Packing on pallet LxBxH (cm)	Pallet 80 x 120 x 240 14 cartons per pallet
Units / pallet	840
Weight / pallet (kg)	186





