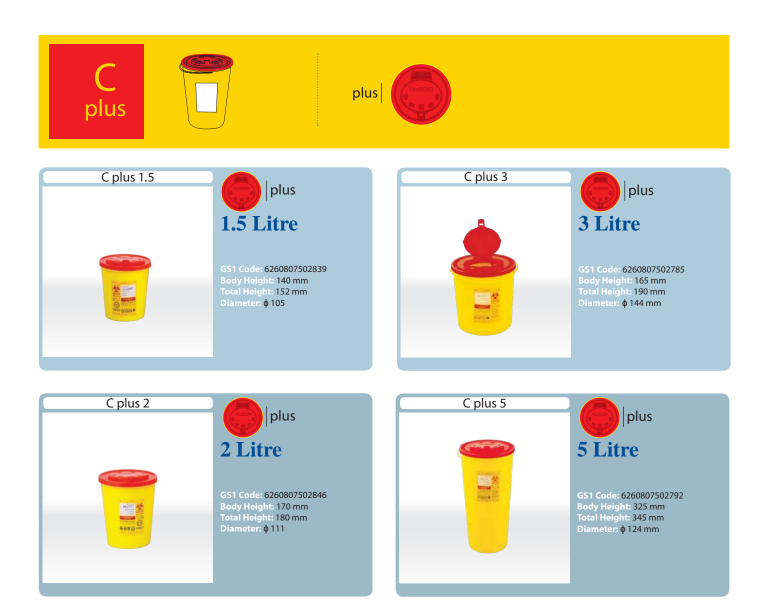


# Sharps Container



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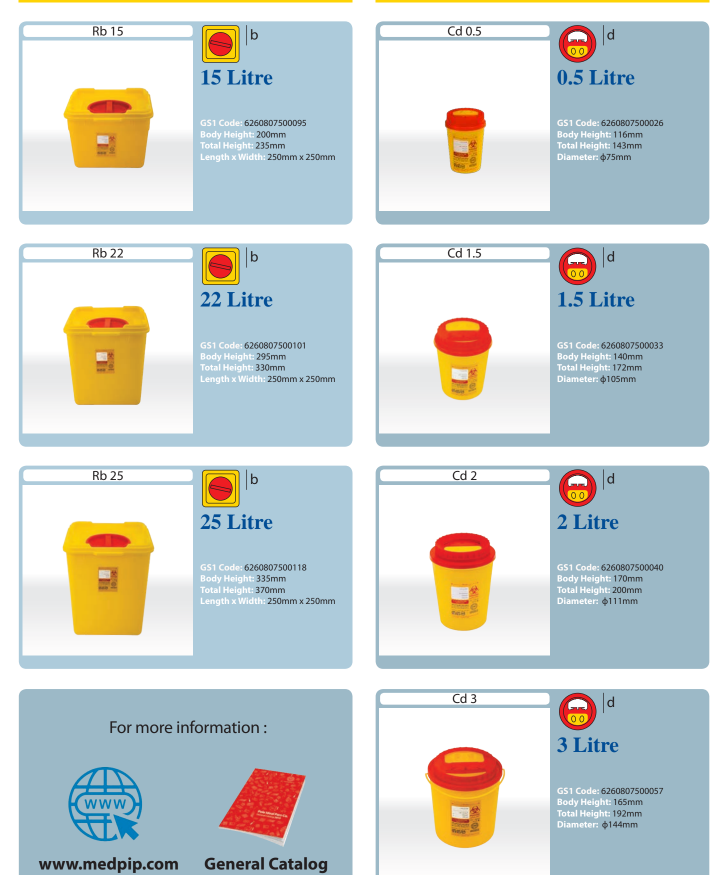














# Accessories **V**







# **Ampoule Opener** S

Disposable Height: 27mm pcs/pack 100 GS1 Code: 6260807500804



7 Litre

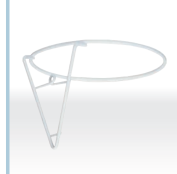
c



# **Ampoule Opener** Μ

Disposable Height: 30 mm pcs/pack 100 GS1 Code: 6260807500811





# **Bracket for Sharps Containers**

Metal, for Cplus 1.5 & 2 - Cd 1.5 & 2 L GS1 Code: 6260807500682

# For more information:



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# **General Catalog**



# **Bracket for Sharps Containers**

Metal, for Cplus 3 & 5 - Cd 3 & 5 L GS1 Code: 6260807500675

# ACCESSORIES



## Bracket for Sharps Containers

Plastic, for RC plus 2, 3, 4 & 5 L GS1 Code: 6260807502419



# Table-Support forSharps Containers

Metal, Inclined, for RC plus 6 & 7 L GS1 Code: 6260807502440



# Bracket for Sharps Containers

Plastic, for Ra Models GS1 Code: 6260807501450



## Injection and Dressing Tray - Small

Plastic, for RCplus 2 & 3 - Cd 0.5 L GS1 Code: 6260807502457 Dimensions (LxWxH): 350mmx 247mm × 43mm



# Bracket for Sharps Containers

Metal, small, for RCplus 2 & 3 L GS1 Code: 6260807502426



# Injection and Dressing Tray - Large

Plastic, for RCplus 2 & 3 - Cd 0.5 & 1.5 L G51 Code: 6260807502464 Dimensions(LxWxH): 390mmx 290mm × 40mm



# Bracket for Sharps Containers

Metal, Large, for RCplus 4, 5, 6 & 7 L GS1 Code: 6260807502433



# Trolly for Sharp Containers XL

G51 Code: 6260807502402 Dimensions(LXWXH): 500mmx 240mm × 920mm

#### Cc and Cd models (Circular)



#### Assembly instruction (Cc and Cd models)

1. Take the lid with an angle of 30° with the edge of the container (Fig.1) and with your thumb press on the lid and container contact point (Fig.2)

2. With your thumb or palm, press the lid down the top of the container counter clockwise so that a "click" is heard. Do so until the lid is completely closed. (Fig.3)





\* Note: For volumes 7L & 12L, using the palm (Fig.3b) and for volumes up to 7L using thumb (Fig.3a) is recommended.

User instruction (Cc model)

- 1. To remove different needles, use the appropriate grooves embedded on the lid.
- 2. Two-step press lock for the lid (temporary and permanent)
- 3. Temporary lock: turn the lid until a "click" is heard (Fig.3)
- 4. Permanent lock: turn the lid until the second "click" is heard (Fig.4)

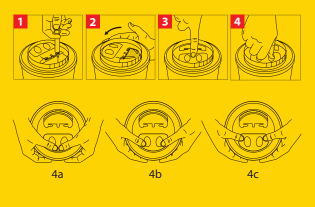


#### User instruction (Cd model)

1. To remove different needles, use the appropriate grooves embedded on the lid.

2. Temporary lock: turn the lid until the yellow lid is fully against the aperture.

3. Permanent lock: press on the two signs to permanently lock the lid. For better sealing press all parts as shown in figures (4a, 4b, 4c).



#### Ra and Rb models (Rectangular)



#### Assembly instruction (Ra model)

Vertically and in line with the container (Fig.1) place the lid onto the container (Fig.2). Then firmly press down all four corners until a "click" is heard. (Fig.3)



#### User instruction (Ra model)

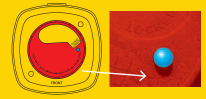
1. It is similar to the way Sharps container model Cc is used (Fig.1 to 3) 2. This model has a Locking button (Fig.4). To permanently lock the lid, turn the lid until the blue button (locking button) stuck on its place (Fig.5)





1. Fully Open

3. Closed (temporary)



4. Locked (permanent) 5. Locking button

#### Assembly instruction (Rb model)

1. Match the hinges of the lid with hinges of the container, press down it until a "click" is heard (Fig.1).

2. To dispose of the large wastes, the lid can be fully opened and put behind the container (Fig.2).

3. To closing the lid, the hinges of the lid should be pressed in a way that detaches it from the hinges of the container (inverse stage a). 4. Press the corners in a way that all the bulges on the edge of the lid go into the grooves embedded on the container (Fig.3)



User instruction (Rb model)

- 1. Temporary lock: install the circular lid in its place and turn until it closes
- 2. Reopening the lid: Turning the lid
- counter clockwise 3. Permanent lock: Turn the lid until it is

permanently locked



\* During the process of closing lids, the proper height of the table is essential for the user's concentration and ability to press as hard as necessary for assemble.

#### RC plus model (Rectangular)



#### Assembly instruction (RC plus model)

- 1. Place base of Sharps Container on a firm surface for assembly 2. Attach lid to base of Sharps Container by firmly applyin pressure to each corner in turn
- to each corner in turn
- 3. Ensure all four corners engage with a "click"



#### User instruction (RC plus model)

1. To remove different needles, use the appropriate grooves embedded on the lid.

- 2. Two-step press lock for the lid (temporary and permanent)
- 3. Temporary lock: close the lid and gently press the indentation marked with "lock 1". (Fig.1)
- 4. In order to open the lid, gently press the latch. (Fig.2)
- 5. Permanent lock: firmly press the indentations marked with "lock 2" until a "click" is heard. (Fig.3)



#### C plus model (Circular)



#### Assembly instruction (C plus model)

1. Place base of Sharps Container on a firm surface for assembly 2. Attach lid to base of Sharps Container, with your thumb or palm, press the lid down the top of the yellow container counter clockwise so that the sound of it getting locked is heard 3. Ensure the lid engage with a "click"



#### User instruction (C plus model)

1. To remove different needles, use the appropriate grooves embedded on the lid.

- 2. Two-step press lock for the lid (temporary and permanent)
- 3. Temporary lock: close the lid and gently press the indentation marked with "lock 1".
- 4. In order to open the lid, gently press the latch.

5. Permanent lock: firmly press the indentations marked with "lock 2" until a "click" is heard.

# **Color-coded Sharps containers**

Apart from red lids (main color), P.I.P produces Sharps containers with color lids for specialized applications with your order as follows.



#### Orange (Fully Discharged)

- 1. Suitable for infectious wastes
- 2. Disposed of by incineration or other conventional methods
- 3. For fully discharged sharps (sharps for phlebotomy, bloodletting, etc.)



#### Yellow (Medical)

- 1. Suitable for infectious wastes
- 2. Disposed of by incineration only
- 3. For partially discharged sharps



#### Purple (Cytotoxic/Cytostatic)

1. Disposed of only by incineration in ultra-high temperatures

2. For sharp objects contaminated by Cytotoxic/Cytostatic drugs



#### Blue (pharmaceutical)

- 1. Suitable for pharmaceutical waste with or without original package (like tablets or ampoules)
- 2. Disposed of by incineration

Capacity*	0.08	0.3	0.5	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	7	8.5	9.5	11.5	12	15	22	25	26.3
<b>RC</b> plus					$\checkmark$	$\checkmark$																
Ra						$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$					
Rb																			$\checkmark$	$\checkmark$	$\checkmark$	
<b>C</b> plus				$\checkmark$	$\checkmark$		$\checkmark$				$\checkmark$											
Cd			$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$				$\checkmark$											
Сс														$\checkmark$				$\checkmark$				
Р	$\checkmark$	$\checkmark$																				
XL																						$\checkmark$

# **P.I.P. Sharps Container**

\* All Capacities are in litre



#### Pole Ideal Pars Co. www.medpip.com



ISIRI8502

For Safetybox





ACCREDITED\* Management

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