

Clinical Waste and Sharps Management

Resourcing the world



Globally, Veolia have helped over 3,700 healthcare organisations. By understanding your unique challenges and key performance indicators, we draw on our international team of experts to create and implement a plan that will optimise your operational efficiency.



OUR PROMISE TO YOU



Commitment to safety: Safety is a cornerstone and fundament to everything we do at Veolia – we never compromise on safety for our clients, our customers & our employees.



Excellence in customer service: We focus on ensuring customer satisfaction and go the extra mile.



Innovation through our global experience: As a global business with multiple product lines across geographies, our clients and partners have access to innovative solutions from across the globe.



Delivering value over a long term partnership: We're focussed on delivering solutions for clients over a long term partnership, and we will never prioritise our own interests over our clients and partners.

BACKGROUND

Veolia undertook a global search and R&D exercise to design a new system

The search was focussed on the following criteria for excellence:

- Safety
- Clinical Acceptance
- Economic viability and customer value

We reviewed many potential partners before selecting the range from Rehrig Healthcare – an established system manufactured and used in the United States.

Rehrig Healthcare partnered with a Medical Waste company in 2005 to better understand the challenges and pressure points in the industry, followed by nursing/infection control focus groups and industry experts, they developed their first containers, and in 2012 – Introduced their first reusable sharps container.

Today Rehrig Healthcare have over 50,000 containers in circulation in the US – servicing 1000+ bed hospitals, export to Canada – and now Australia.

OUR PARTNERSHIP PROCESS

Veolia views its relationship with clients as long term partnerships, rather than transactional exchanges. When providing waste management solutions we take our time to ensure we understand your needs in relation to compliance, efficiency, cost management and of course, sustainability.

STEP 1: We engage to understand your needs and key pain points through site assessments, audits and consultations with staff/end users

STEP 2: We create a bespoke long term solution and review with your team, create educational plans, implementation plans and schedule milestones.

STEP 3: We implement the solution, and monitor constantly to ensure we deliver on your objectives

Some of our clients in the clinical/medical space:

Reusable Sharps Containers

Veolia successfully provides safe, convenient, eco-friendly, and cost-effective reusable sharps and clinical waste management services to hospitals and other high volume waste generating facilities. Veolia helps customers comply with clinical waste regulations and laws, reduce staff exposure to bloodborne pathogens, and dramatically improve their carbon footprint. Veolia's reusable containers undergo rigorous testing and are certified to Australian Standards (AS\NZS 4261:1994).



SHARPS-CARE IV

AS\NZS 4261:1994

Life Cycled for 300 uses

31.8 x 50.8 x 65.8cm

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Semi-transparent Sub-Lid for monitoring waste levels

2 lid options; Main Lid and Sub-Lid

Stackable; Nestable for transport and storage

Approximately 64 litres

Integrated Handle

Securely locks for transport



SHARPS-CARE III

AS\NZS 4261:1994

Life Cycled for 300 uses

31.8 x 50.8 x 40.6cm

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Semi-transparent Sub-Lid for monitoring waste levels

2 lid options; Main Lid and Sub-Lid

Stackable; Nestable for transport and storage

Approximately 37.9 litres

Integrated Handle

Securely locks for transport



HORIZONTAL DROP

Securely locks into the I or II sized containers

Design prevents reaching into the container

Gravity functioned with a flusher override for large items

Lock down flusher for FULL



VERTICAL DROP

Securely locks into the I or II sized containers

Double barrel vertical drop to ensure the container fills evenly



SHARPS-CARE II

AS\NZS 4261:1994

Life Cycled for 600 uses

19.1 x 38.4 x 50.8cm

Semi-transparent for monitoring waste levels

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Volume at fill is approximately 12.9 litres

Integrated Handle

Securely locks for transport



SHARPS-CARE I

AS\NZS 4261:1994

Life Cycled for 600 uses

19.1 x 38.4 x 33.1cm

Semi-transparent for monitoring waste levels

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Volume at fill is approximately 9.1 litres

Integrated Handle

Securely locks for transport

Reusable Pharmaceutical Sharps Containers



PHARMA-CARE IV

AS\NZS 4261:1994

Life Cycled for 300 uses

31.8 x 50.8 x 65.8cm

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Semi-transparent Sub-Lid for monitoring waste levels

2 lid options; Main Lid and Sub-Lid

Stackable; Nestable for transport and storage

Approximately 64 litres

Integrated Handle

Securely locks for transport

PHARMA-CARE II

AS\NZS 4261:1994

Life Cycled for 600 uses

19.1 x 38.4 x 50.8cm

Semi-transparent for monitoring waste levels

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Volume at fill is approximately 12.9 litres

Integrated Handle

Securely locks for transport

PHARMA-CARE I

AS\NZS 4261:1994

Life Cycled for 600 uses

19.1 x 38.4 x 33.1cm

Semi-transparent for monitoring waste levels

Closeable; Puncture Resistant; Leak-proof on sides and bottom; Labeled or color coded in accordance with Australian Standards

Volume at fill is approximately 9.1 litres

Integrated Handle

Securely locks for transport

Reusable Clinical Waste Containers



CLINI-CARE IV

AS\NZS 4261:1994

31.8 x 50.8 x 65.8cm

Attached lidded container to prevent loss

Integrated bag holders

Locking lids for transport

Semi-transparent Sub-Lid to monitor waste levels

Stackable and nestable for transport and storage

Permanently labeled per DOT requirements and state and federal regulations

Approximately 64 litres

Integrated and reinforced handles

CLINI-CARE III

AS\NZS 4261:1994

31.8 x 50.8 x 40.6cm

Attached lidded container to prevent loss

Integrated bag holders

Locking lids for transport

Semi-transparent Sub-Lid to monitor waste levels

Stackable and nestable for transport and storage

Permanently labeled per DOT requirements and state and federal regulations

Approximately 37.9 litres

Integrated and reinforced handles

Container Accessories

ACCESSORIES FOR MODELS III AND IV



BASIC DOLLY

Basic wheeled dolly for easily maneuvering the 10G or 17G sized containers



FOOT PEDAL DOLLY

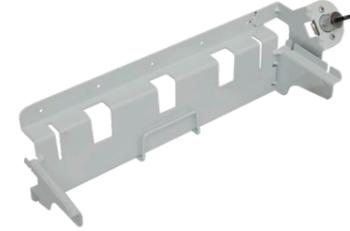
Hands free operation for opening the large lid



INSERT

The opening restricts direct access to waste, while allowing larger items to pass through in high volume areas

ACCESSORIES FOR MODELS I AND II



WALL MOUNT

Securely key locks the SS sized container to the counter top to prevent theft

Heavy duty construction



SINGLE ARM WALL MOUNT

Locking arm swings to open and close for easy container hanging and removing

Durable metal coated construction



FRONT LOCK OPTIONS

Durable metal coated construction

Added security option in conjunction with Wall

Mount for high risk areas



TRANSPORT RACK

Large transporter rack for transporting or staging full or clean reusable sharps containers

Securely locks and holds containers in place for transport

Locking breaks, locking directional and swivel casters

Heavy duty stainless construction

155 x 87.6 x 177.8cm

Fits SS, TS, 10G and 17G Sharps

Reusable Sharps Container Handling Instructions



DISPOSING OF SHARPS
Place the sharp on the sloped surface of the insert



DISPOSING OF BOTTLES
Place larger bottles under the arc of the sloped surface



CLOSING THE SUB-LID
When the FILL LINE is reached close the Sub-Lid over the insert. **NO insert removal is necessary.**

Single Arm Wall Mount Handling Instructions



1
Install the single arm wall mount securely to the wall.



2
Place a Reusable Sharps container in the wall mount.



3
Swing the arm to the closed position.



4
Lock swinging arm.

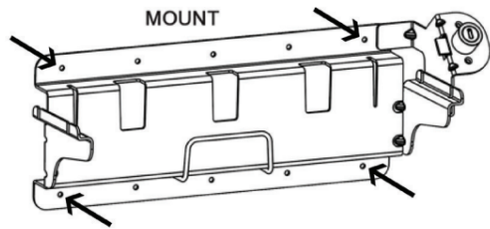


5
Ready for use.

Wall Bracket Installation Instructions

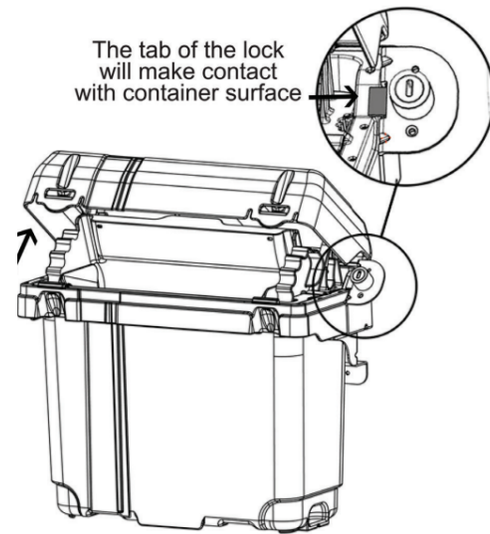
SHARPS-CARE III AND SHARPS-CARE IV WALL BRACKET

1



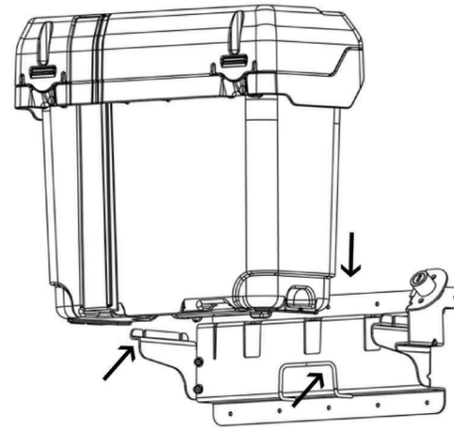
Identify the location and height for the container placement.
Place bracket flush against the wall and level it from side to side and front to back.
Secure the mount using a minimum of 2 pre-drilled locations on the top and bottom of the mount with appropriate hardware.

3



Make sure the container is placed all the way down in the support bracket.
Open the lid to the operating/ready position. Lock the container into the bracket with the keyed lock that is located on the side of the container.

2



Make sure the bracket is unlocked.
Place the container in the bracket coming down from the top and hooking the container in the back catch bar and side support brackets.

MOUNTING HARDWARE

Select the proper anchoring device for the material (wall board, plaster, wood, etc.) the bracket will be mounted to. Wear the necessary safety equipment when installing the Sharps disposal systems.



HARDWARE LOCATION

Standardise the location of the sharps containers as much as possible. Locate the sharps containers as close as possible to the area of use, keeping them out of the way of carts, beds, and patient care objects. Special use areas such as Pediatrics, elderly/confused patient areas or high general public traffic areas. Individual office policies should be reviewed when choosing locations for sharps disposal containers.

HARDWARE HEIGHT

Sharps containers must be placed at a height that permits the user to clearly see the top of the container so that inadvertent contact with contents of the containers can be avoided and the level of the containers contents can be safely determined. In all events, the user must be able to visualize the line of disposal. Generally, this is not over 1.5m from the floor to the top of the container.

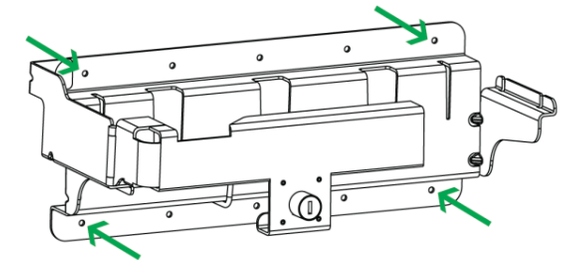
Wall Mount Installation Instructions

1



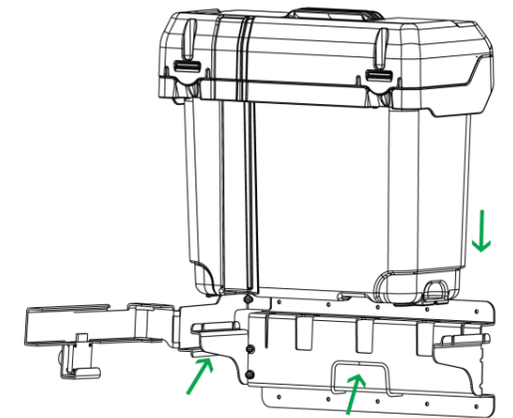
Identify the location and height for the container placement. Place the wall mount flush against the wall and level it from side to side and back to front. An ideal standing installation height for a fixed sharps disposal container is 1.35m. This height will comfortably accommodate 95% of all adult female workers.

2



Secure the mount using a minimum of 2 pre-drilled locations on the top and bottom of the mount with the appropriate mounting hardware.

3



Place the container in the bracket coming down from the top and hooking the container in the back catch bar and side support brackets.