SHARPSMART

# Logistics & Storage Solutions



BENCH & TROLLEY MOUNTING SOLUTIONS

# **Bench & Trolley Mounting Solutions**

Seamlessly integrated with your existing clinical equipment

Placement and accessibility are two strong factors in averting sharps injuries; we have worked with clinicians and facilities around the world to create a suite of mounting accessories that will integrate seamlessly into any healthcare environment. Whether facilitating bench mounting of sharps collectors, easy-mount cradles for mobile ease, or Sharpsmart trolley mounts for point-of-use waste segregation, our accessory range facilitates risk-free positioning and movement of all Sharpsmart collectors.

# **Bench Mounting**



**Bench Bracket — S14 |** Provides secure stabilisation of S14 collectors on a benchtop.

Product Code: 403

Dimensions: 117mm (H) x 136mm (W) x 135mm (D)

Compatibility: S14 Sharpsmart Regular and Access Plus collectors.



**Bench Bracket – S22** | Provides secure stabilisation of S22 collectors on a benchtop.

Product Code: 404

Dimensions: 246mm (H) x 136mm (W) x 135mm (D)

Compatibility: S22 Sharpsmart Regular and Access Plus collectors.





# **Trolley Mounting**



**Standard Cradle — 15mm Mount |** Easy to install design, simply hooks over trolley rail enabling upright mounting of Sharpsmart collectors in an inward or outward facing position.

Product Code: 410

Dimensions: 173mm (H) x 365mm (W) x 220mm (D)

Compatibility: S14, S22, S32 Regular and Access Plus collectors.

Features: Rugged, non-rust stainless steel construction.



**Standard Cradle — 25mm Mount |** designed to hook over the top of a trolley or crash cart, where the rail

exceeds 0.5" in diameter.

Product Code: 1068000000

Dimensions: 173mm (H) x 365mm (W) x 230mm (D)

Compatibility: S14, S22 Regular and Access Plus collectors. Features: Rugged, non-rust stainless steel construction.



**Mounted Cradle** Identical concept and design to the Standard Cradle but with additional mounting plate to attach cradle to a wide variety of trolley designs.

Product Code: 409

Dimensions: 173mm (H) x 365mm (W) x 246mm (D)

Compatibility: S14, S22 Regular and Access Plus collectors. Features: Rugged, non-rust stainless steel construction.



Accessmart Side Bracket | Enables dual mounting of an S14 or S22 collector to the side of an

Accessmart trolley.

Product Code: 4001916000

Dimensions: 116mm (H) x 260mm (W) x 31mm (D)

Compatibility: S14, S22 Regular and Access Plus collectors.

With 32 years experience leading innovative change in the management of healthcare waste across six countries, at Shartpsmart



## WE THINK DIFFERENTLY.





research into creating products that amplify the safety and efficiencies of a healthcare environment. We don't just deal with a collector, we look at how it's mounted and secured, how it positions waste for optimal segregation and minimises footprint in space-constrained areas; we look











**COMPOUND STORAGE** 

### **MOVEMENT**

Challenge - Pressure on service elevators shared by patients and hospital staff.

Solution - By transporting 16 collectors on a Sharpsmart Internal Delivery Cart, you can dramatically reduce labour time and burden on elevators.



### **SEGREGATION**

Challenge - Achieving effective segregation within a patient room.

### Solution -

Accessmart trolley enables co-mounting of a Sharpsmart and Clinismart collector to achieve point-of-use segregation.

### **WALL MOUNTING**

### Challenge -

Small utility room with limited floorspace.

### Solution -

Install Wallsmart to efficiently store multiple collectors.

### **TROLLEY MOUNTING**

Challenge - Safe effective disposal of medications in a patient environment.

Solution - Sharpsmart brackets can be mounted directly onto a hospitals' med-cart to safely move Pharmasmart collectors from room to room.

# Challenge -

Double-stacking hazardous waste bins is an occupational hazard and takes up significant space in the waste compound.

**Solution - Sharpsmart** transporters store up to 45 collectors in a secure, dust-free environment with minimal footprint required.

