

SuctionShield

Put infection in its place

SuctionShield is a revolutionary disposable holster that contains and protects suction tips. It was purposefully designed to address two critical challenges in hospital environments: preventing healthcare-associated infections (HAIs), and reducing the spread of pathogens.

EASY TO USE

Disposable and thoughtfully designed with a wide opening and bright color make it a simple containment tool.



SECURE

The patented latching system allows SuctionShield to work in a variety of situations by attaching to virtually any horizontal rail.

EFFECTIVE

The bottom reservoir keeps suction tips above secretions allowing for air drying and inhibiting bacteria growth.

FUNCTIONAL

The front aperture reduces suction noise when the tubing is pinched and can help balance the tubing weight.

INNOVATIVE

Created by a practicing physician, SuctionShield address a very real need in healthcare settings.

PREVENTATIVE

SuctionShield is PPE and a responsible investment in protecting patients and practitioners.

Part Number	Qty
99-PSC5300	100 per case

Affordable

Single Patient

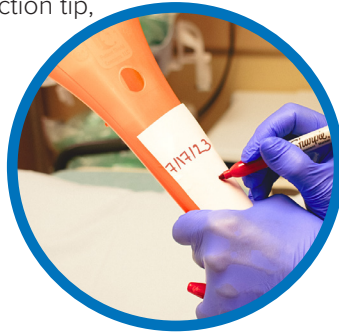
24 Hour Use

Disposable

Recyclable

1. PATIENT DATE & TIME STAMP

FDA approved SuctionShield follows CDC guidelines of 24 hour use. Time & date stamp can be placed on front for staff reminder to change suction tip, SuctionShield and tubing.



2. POSITION ON RAIL

SuctionShield attaches to any horizontal rail of varying thickness. Insert strap into the opening, flush with the side body.



3. LISTEN FOR THE ZIP

An audible ratchet / zip tie sound will be heard when tightening the strap. Pull strap down to ensure TIGHT hold and avoid tipping.



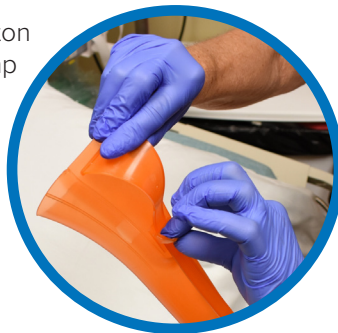
4. BENT TUBING PLACEMENT

Bent tubing can be placed into small front opening to shut off suction noise. Bent tubing into front opening can also help with weight distribution and avoid tipping.



5. RELEASE LATCH

Push up on release button to loosen strap. Pull strap up to detach strap from rail.



6. PROPER DISPOSAL

Dispose of SuctionShield in appropriate medical waste or recycling bin.



For Best Results, Do NOT:



INCORRECT RAIL PLACEMENT

Do NOT place SuctionShield on vertical or diagonal rails.



IMPROPER LATCHING

Do NOT insert strap into the release latch, this does NOT secure the strap around the rail.



DO NOT REUSE

Do NOT rinse and repeat. This runs the risk of employee exposure to the contaminated secretions and droplets. Replace every 24 hours with suction tips and tubing.