



SuctionShield 101

STRAP SUCTIONSHIELD TO RAIL



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

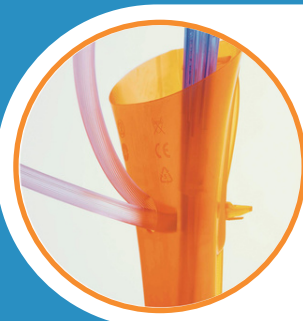


An audible ratchet / zip tie sound will be heard when tightening the strap. Pull strap down to ensure TIGHT hold and avoid tipping.



WHAT'S THAT SOUND?

FRONT APERTURE AND TUBING DETAILS



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.



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.



PATIENT DATE & TIME STAMP

RELEASE LATCH & DISPOSAL DETAILS



Push up on release button to loosen strap. Pull strap up to detach strap around rail. Recycle SuctionShield in appropriate medical recycling bin.



Do's and Don'ts



For best practice strap SuctionShield to top of bedrail to avoid tipping issues. Picture on right shows SuctionShield strapped to bottom of bedrail, patient bed is angled up, and suction tip is unstable.

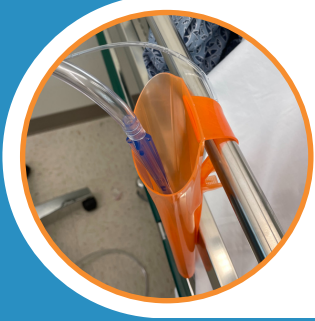


GRAVITY IS REAL!

PROPER LATCHING TIPS



Do NOT insert strap into the release latch, this does NOT secure the strap around the rail. To avoid SuctionShield from tipping over pull strap down tight over the rail.



The suction tip is placed in the wider opening on top. SuctionShield is deep enough to hold the entire suction implement.



PROPER PLACEMENT OF SUCTION TIP

SINGLE PATIENT, 24 HOUR USE, RECYCLABLE



DO NOT rinse and repeat. This runs the risk of employee exposure to the contaminated secretions and droplets. SuctionShield is FDA approved and adheres to the CDC guidelines on 24 hour use and changing of tubing and suction tips.



SINGLE PATIENT



24 HOUR USE



CREATED BY A DOCTOR



AFFORDABLE



DISPOSABLE



RECYCLABLE



ALLOWS FOR AIR DRYING



INFECTION PREVENTION