

# Disposition Monitor



## Introduction:

Case Medical is committed to designing and manufacturing products for instrument processing that contribute to patient and staff safety.

Case Medical Disposition Monitor® (Part ID CDS001)

Our Disposition Monitor® is a durable, long-lasting reusable monitor that easily mounts on the outside of any case cart to show healthcare staff whether the contents inside are soiled or clean. It features a mechanism to lock the slide in place on the soiled side for safety.

### CDS001 - 1 piece



Clean Display Setting



Soiled Display Setting

- Soiled display locks in place to eliminate confusion
- Bright colored design for easy identification
- Easily mounts to any case cart or flat surface

## Directions for Use:

- To apply Disposition Monitor to the case cart, begin with a clean and completely dry case cart (per case cart manufacturer's IFUs) at room temperature. Select a surface that is flat and smooth.
- On the reverse side of the Disposition Monitor, remove liner from the adhesive tape.
- Apply the adhesive side of the Disposition Monitor to the exterior of the stainless steel case cart. Press firmly across the full length and width to activate pressure sensitive adhesive and secure Disposition Monitor to the surface. Check that no free space or gaps exist between the tape and the cart surface.
- Wait at least 24 hours after application of the Disposition Monitor before placing case cart into regular use. During this time, you should also refrain from running through the cart washer as the moisture will affect adhesion.  
NOTE: Per tape manufacturer's specifications, for maximum adhesion, wait 72 hours before placing case cart into regular use.
- For transporting clean, unused instruments, shift metal slide to the right to reveal the green "CLEAN" setting and shift down to secure.
- For transporting dirty/contaminated instruments, shift metal slide to the left to reveal the red "BIOHAZARD" setting. Shift down to lock monitor in place. Optionally, secure with a red Biohazard tamper-evident seal to lock the slide in position.
- The use of caustic or abrasive cleaners can interfere with the adhesion of the tape and damage the metal over time. Use of pH neutral or near neutral detergents is recommended.
- After cleaning, dry well to avoid water spots and degradation of Disposition Monitor adhesive tape.

Copyright © 2015, 2019 by Case Medical, Inc. All rights reserved. Rev B 9/19