

# Multi-Grip

# Vs

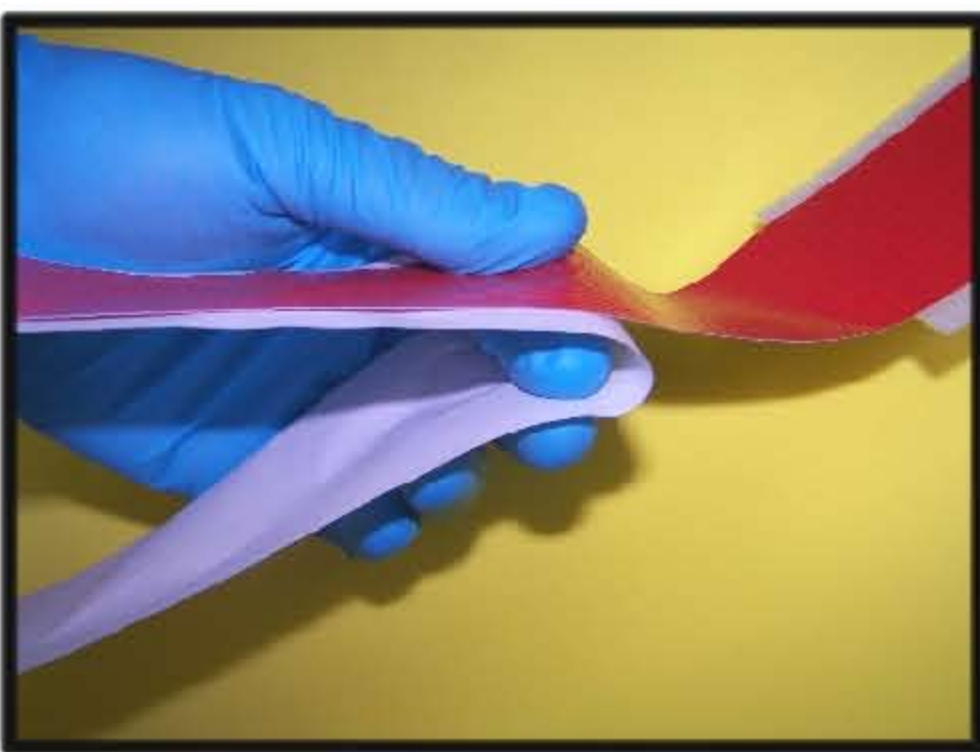
# Other CID's

Cost effective / disposable	Non-disposables are expensive to replace when lost or ruined and require costly cleaners
Simple and ready to use	Some CID's need assembly or have multiple steps before they can be used
No need to attach to backboards first or reposition which requires moving patient	<u>Sticky strips</u> : can be placed in wrong position, repositioning compromises adhesive and leaves residue which dirt adheres to <u>Velcro</u> : attracts debris and becomes less effective
Works on all backboards, including the "scoop" type and baskets	Most CID's will not work on all backboards like the scoops or in baskets
Waterproof, buoyant	Some CID's lose stability when wet or soiled
Works in a variety of unique and critical situations: helmets - infant car seats, etc.	Many immobilizers will not work in these important situations
The Multi-Grip's exclusive head strap has strategically placed foam-sticks to backboard but not to patient's hair/skin	Most straps stick to patient's hair, eyebrows and skin which can later cause pain, discomfort and/or allergic reaction to adhesive
100% latex free	Not all CID's are 100% latex free
Can be written on for quick notation	Unable to write on all CID's

## Easily avoid gloves sticking to tape



Rip liner in the middle, use label to center over patient's head



Pull liner from tape while placing head strap in position over cylinder

Repeat with yellow tape



Roll cylinder towards patient's head, push tape under back-board while pulling liner out



view video at [itecmfg.com](http://itecmfg.com)