Lift-Away Wheelchair Tray



Reorder #	Description	Wheelchair Width	Units
□705014	SofTop Lift-Away Tray w/LSII Cover	16" - 18"	Each
□ 705015	SofTop Lift-Away Tray w/Vinyl Cover	16" - 18"	Each
□ 705016	Replacement Armrest Sleeves	16" - 18"	PR
	for 705015 SofTop Lift-Away Tray		
□ 705025	SofTop Lift-Away Tray w/Vinyl Cover	20" - 22"	Each
□ 705016	SofTop Lift-Away Tray w/LSII Cover	16" - 18"	Each



Purpose

CMS includes removable wheelchair lap trays among its suggested therapeutic interventions to schieve proper body position, balance, and alignment. The Lift-Away Wheelchair Tray provides these benefits and stays in place without the use of straps allowing them to be lifted away by most patients. Autonomy is not compromised. It has a comfortable, low pressure surface on which to rest sensitive arms and elbows.

Instructions

- 1.Wrap padded armrest covers around armrests and secure Velcro®. (Illustration A) Important: Make certain that the small straps attached to the armrest covers are positioned to the rear of the armrests.
- 2. Wrap each strap around the armrest support bar, just behind the wheelchair armrest. Insert the narrow end of the strap through the slit in the wide end. (Illustration B)
- 3. Pull the strap through the slit and tighten around bar. Press the "hook" side against the "loop" to secure. (Illustration C) Important: The wheelchair tray attaches to the armrest covers. The straps must be secured as described to prevent the armrest covers and tray from sliding forward when the resident leans on the tray.
- 4. Place the tray, Velcro® side down, on the armrest covers. The tray will stay in place. The resident may remove the tray by lifting up on the sides. (Illustration D)



Keep the armrest covers on the wheelchair when the tray is not in use. They serve as comfortable cushions that protect the resident's arm and elbows. (Illustration E)

Easy Care

The durable, vinyl covered tray wipes clean with a damp cloth and spray-type cleanser. The armrest covers may be laundered and dried at temperatures up to 180°F (82°C). Do not use bleach.





