

# PINK SLIP

## Technical Data Sheet – Friction-Reducing Device



- 633010A Pink Slip – 1 Sleeve (1 pkg. - 10 Pink Slips)
- 633011A Pink Slip – 10 Sleeves (1 case, 10 pkgs. - 100 Pink Slips)



## Specifications

PARAMETER	SPEC
• Device Name	Pink Slip®
• Device Description	Single patient use, friction reducing device used to aid in repositioning, lateral transfer and many other patient maneuvers. It is individually packaged and recyclable.
• Unit Description	1 Pink Slip®
• Units per Package	10
• Units per Case	100
• Unit Dimensions (in)	33" L x 40" W
• Unit Weight(shipping) (oz)	2.4
• Package Dimensions (in)	3.75" W x 4.87" H x 10" L (1pkg. - 10 Pink Slips)
• Case Dimensions (in)	10" W x 9.5" H x 18" L (1 case, 10 pkgs-100 Pink Slips)
• HIBC Code	M668633010 (pkg), M668633011 (case)
• Radio Translucent	Yes, it has been verified to be radiolucent
• Health/Safety	Contains no latex or PVC
• Recyclable	Yes, plastic recycling classification number 2 (rigid plastics)
• Packaging	Minimal – all packaging materials are recyclable
• FDA Device Class	Class 1
• FDA Regulatory Number	880.6785
• European Device Class	Class 1
• European Regulation	Medical Device Directive 93/42/EEC
• GMDN Code	37163
• Coefficient of Friction*	.21 static
• Force Required **	37 lbs to move a 50th percentile male (178 lbs) using Pink Slip® (when using two care givers this would be 18.5 lbs each)
• Force Required **	52 lbs to move a 90th percentile male (249 lbs) using Pink Slip® (when using two care givers this would be 26 lbs each)

\*Coefficient of Friction (COF) was calculated from empirical data using a Hill-Rom P565ca3 Comfortline® Basic Mattress. Force measurements were recorded with a Chatillon DFE-200 Series Digital Dynamometer. The COF may vary depending upon the surface immersion rate. Softer or more compliant surfaces allow more immersion while firmer, less compliant surfaces allow less immersion.

\*\*Movement Methodology: Caregiver(s) maintaining good ergonomic posture applied the effort necessary to pull the patient horizontally from a bed to a gurney. Force recorded was maximum force reading from Dynamometer.

