

# PINK SLIP

Friction-Reducing Device

WY'EAST  
MEDICAL



Boosting

The Pink Slip is a friction-reducing device designed with the caregiver in mind. Its pocket-sized packaging improves compliance, making it easily accessible. Just put one in your pocket and you never have to leave the patient or search for a device again. The Pink Slip is single-patient-use and can be used multiple times for many patient handling tasks, with the same patient, eliminating cross-contamination. It is specially formulated with a high density polymer which makes it extremely slick and strong.



Pivoting



In-Bed Exercises



Lateral Transfer

## Specifications

- Load Recommendations
- Unit Dimensions
- Packaged Dimensions
- Use Cycle

See reverse side  
33" x 40"  
4.5" x 3"  
Single patient,  
multiple use



1-18007-R02

- 633010: 1 sleeve of 10
- 633011: 10 sleeves of 10
- 633130: 4 rolls of 25



Roll Option\*



Storage Clip\*



Acrylic  
Dispenser\*



Pocket-sized

\*optional accessories

## Features

Contains no latex or PVC

Radiolucent

Recyclable

Warm-touch technology

NFPA-99 electrostatic compliant

High density polymer material

800.255.3126 | [wyeastmedical.com](http://wyeastmedical.com)

# LOAD RECOMMENDATIONS

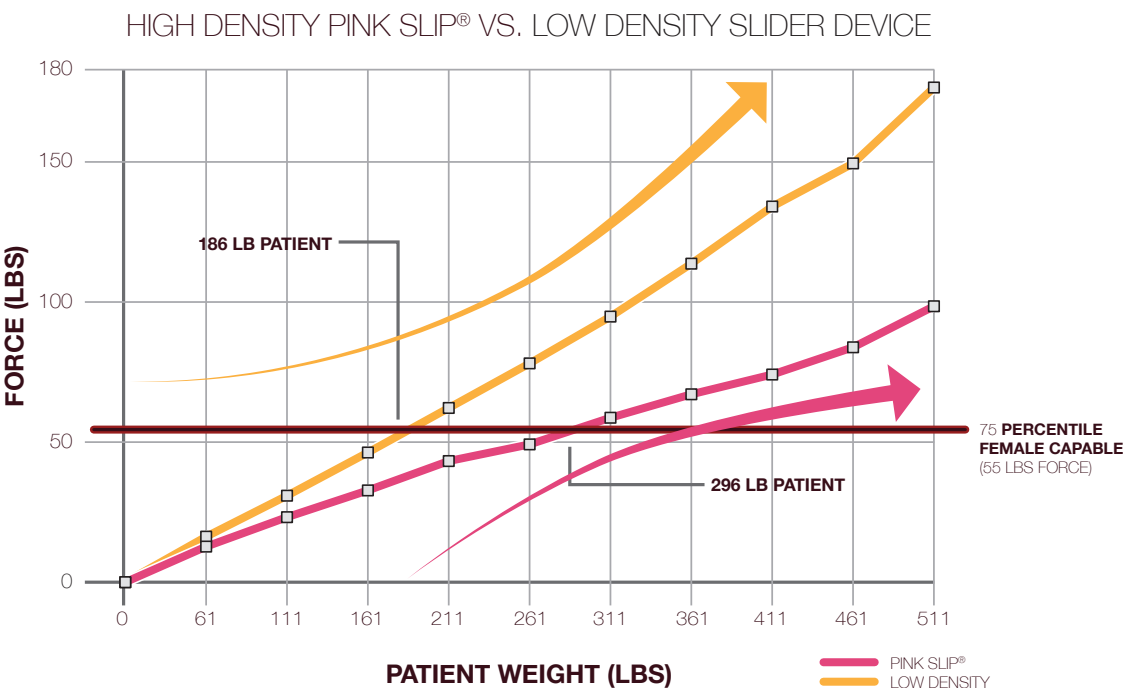
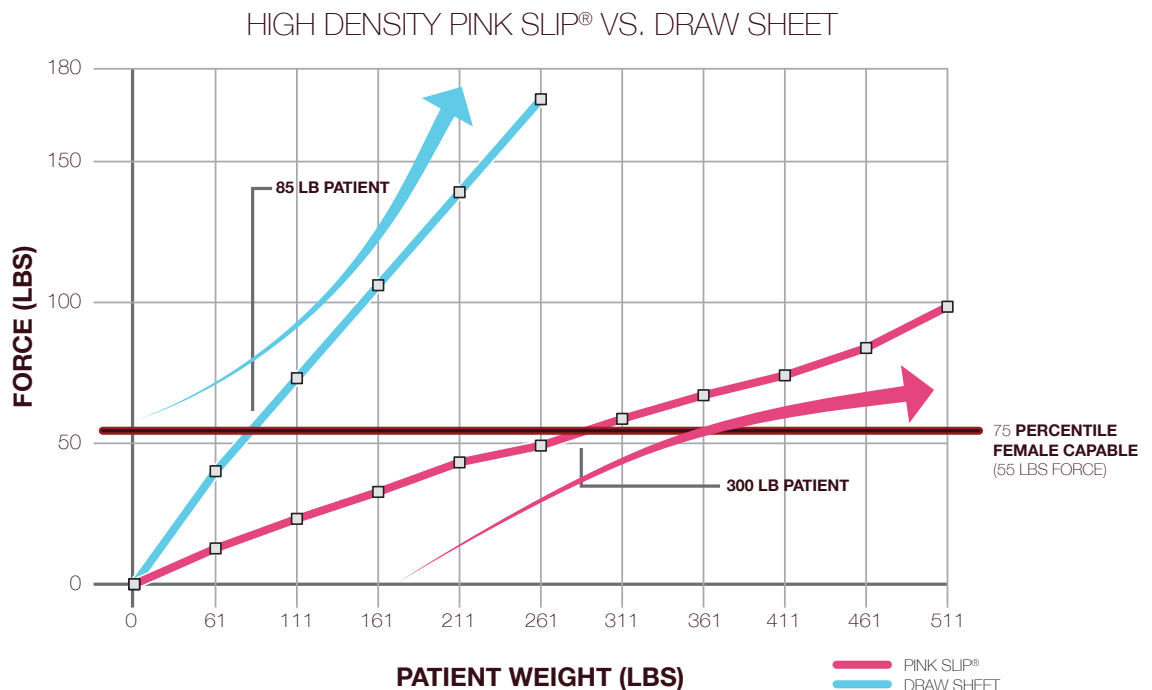


## Caregiver Force Required to Initiate Movement

Liberty Mutual Group loss prevention field organization has been a leader in evaluating lifting, lowering, pushing and carrying tasks. Liberty Mutual has developed metrics for evaluating these tasks with the goal of controlling employee disability costs associated with the manual handling operations. An important conclusion from the published guidelines is: "As a general rule of thumb, designing manual tasks for greater than 75% of the female work population will offer the best protection from manual handling injuries".

Manual Materials Handling Guidelines, 2012, Liberty Mutual Insurance. 55 Lbs initial pulling force once every 30 minutes.

This graph shows the pulling forces required by the caregiver increases progressively for the draw sheet as the patient weight increases. Using the Pink Slip allows the caregiver to safely move 253% more weight when compared to a draw sheet, thus reducing the risk of injury.



This graph shows the pulling forces required by the caregiver increases progressively for the low-density slider as the patient weight increases. Using the Pink Slip allows the caregiver to safely move 60% more weight when compared to using a low-density slider, thus reducing risk of injury with the Pink Slip.