



EVACUATION

3 SIMPLE STEPS

Hospitals/Nursing Homes/Health Care

BE DISASTER PREPARED. When timing is critical, the Med Sled® Evacuation Sled enables employees to transport a patient out of a single-story building or down a stairwell of a multi-floor building. **Evacuations** are made easier in **three simple steps**.



1



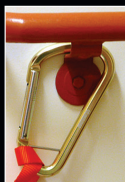
2



3

Stairwell
Braking
System
INCLUDED

Closeup of
Stairwell
Braking
System
hooked to
handrail



<p>DESIGNED FOR YOUTH UNDER 60"</p> <p>4 HANDLES FOR LIFTING</p> <p>3 SECURING CROSS STRAPS</p> <p>FOOT LOOP STRAP FOR EXTRA SUPPORT</p> <p>28"</p> <p>TETHER AND STAIRWELL BRAKING SYSTEM</p>	<p>3 SECURING CROSS STRAPS</p> <p>8 HANDLES FOR LIFTING</p> <p>36"</p> <p>FOOT LOOP STRAP</p> <p>TETHER AND STAIRWELL BRAKING SYSTEM</p>	<p>FOOT LOOP STRAP FOR EXTRA SUPPORT</p> <p>48"</p> <p>EXTRA WIDTH AND LONGER CROSS STRAPS TO ACCOMMODATE WIDER GIRTH</p>
#MS28	#MS36	#MS48
Youth Med Sled.	Standard Med Sled.	Bariatric Med Sled.
Deployed Dimensions: 28"W x 65"L	Deployed Dimensions: 36"W x 87"L	Deployed Dimensions: 48"W x 87"L
Stored Dimensions: 9" dia. x 28"W	Stored Dimensions: 9" dia. x 36"W	Stored Dimensions: 9" dia. x 48"W

Over 70,000 sleds are deployed nationwide.
Over 4,500 Facilities have currently partnered with Med Sled.
Highest Quality...Disaster Proven
(EF5 Tornado in Joplin, MO May 2011, Superstorm Sandy 2012)

KEY BENEFITS

- + **SIMPLE AND EASY TO USE**
- + **Stairwell Braking System** attached to every sled allowing for safe and controlled descents
- + **NO LIFTING** Uses roll and drag method only
- + Enables utilization of all available personnel
- + Allows staff to transport patients 2-3 times their own weight
- + Patented design **provides patient stabilization**
 - can be used with a backboard or stokes basket
 - can hold IV bags, oxygen and other small devices
- + **Decon Capable**



EASY TO CARRY
SLED ROLLS UP AND FITS INTO COMPACT BAG WITH SHOULDER STRAP

ORDERING INFORMATION

+ **Sales and Customer Service:** 1-866-207-5993 or for more information: Sales@medsled.com

www.medsled.com

