INTRODUCING SLED2GO by Evacusled Inc.



Rapid Evacuation Device for Patients and Victims



Designed for **one rescuer** to evacuate patients / victims who are mobility impaired or incapacitated to a safe location during an emergency.

Rapid Evacuation with safe patient handling during

- Internal fire evacuation movement of patients to safe zone
- Hazardous Materials event HVAC system odor issue requiring need to move patients horizontally or vertically to safe zones
- Area disruption due to power outage requiring evacuation or transfer
- Explosive event with structural damage
- Active shooter event evacuate patient to safe zone
- Natural disasters Tornado, Earthquake, external fire evacuation
- Mass Casualty supplemental patient bed / transfer device in Emergency Departments and Alternative Care Sites
- Transfer of patient from confined spaces
- Transfer of patient or victim down narrow stair cases

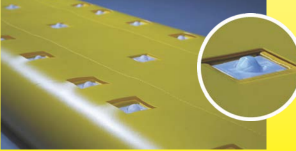




Easily Stored



Color Coded Straps



Underside Wheel System

Designed for

Transfer of patients safely with ease for horizontal / vertical (stairway) evacuations to safe zone or outside the facility from

- Gurney / Stretcher
- Chairs in holding areas
- Wheelchair bound Patients
- Out-patient services
- ICU Patients
- Clinics
- Offices

Hospital Acute Care Setting

 Evacuations / Transfers from Intensive Care Units, Pre and Post Op area, Operating Room, Interventional Radiology, Holding Areas

Clinic or Ambulatory Surgical Centers

- Evacuations / Transfers Pre and Post Op area, Operating Room, Interventional Radiology, Lobby / Waiting Rooms
- Evacuation of Geriatric population during rapid evacuation down stairs

Readily deployable for rapid evacuation and transfer of non ambulatory patients in;

- Long Term Care Facilities
- Hospice and Home Health
- Retirement Residences
- Board and Care Facilities



Ease of Use for Rapid Horizontal / Vertical Evacuation





Horizontal or Vertical Evacuation

- Only **one rescuer** required for horizontal & vertical evacuation
- Rolls on underside patented wheel system
- Rapid deployment with color coded securing strap system
- Using foot end pull handle, roll patient along hallways
- Transfer to the designated evacuation stairwell or holding area
- Vertical evacuation using underside wheels and built in foot end braking system
- Sled2Go's rigid full length spinal board and mattress pad ensure high patient comfort and safety, true surge bed
- Sled wheels ensure patient safe handling criteria for staff

SLED2GO

Newest Stand Alone Redeployable Emergency Evacuation Device

with stabilizing spinal boards, built in thin mattress and underside wheel system



Easily Stored

SLED2GO

Hang on walls

Store on carts

Safe and Secure

- Four double buckle, color coded securing straps safely cocoon patient for rapid deployment
- Four polypropylene internal stabilizing spinal boards
- Full length rigid underside board with mattress

Ergonomics

- Device designed to decrease work related injuries that could occur during a rapid evacuation
- Assisting handles to reduce staff injury
- Sled and carry case, light weight for carry capability

Easily Stored

- Weight: 14 lbs / 7.25 kg
- Folded and stored: 24"x 26"x 5"
- Storage case cover prevents damage and requires only preventative maintenance
- Stacks on cart, under bed or hangs on wall
- Stores in closet on cart, disaster box or in trunk of vehicle

Germ Resistant

- High density polyethylene material
- Antifungal, antibacterial, flame retardant
- Heat sealed seams
- Cleaned with approved hospital cleaning products