# 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

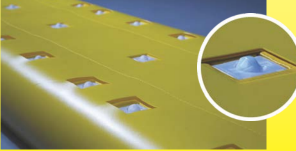




**Easily Stored** 



**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