



- ✓ don't carry... roll a patient instead
- ✓ prevent career limiting back injuries
- ✓ minimize patient movement



STORE IN CABINET



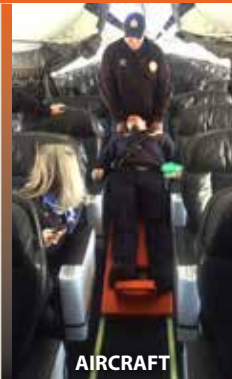
BARIATRIC PATIENTS



TIGHT ELEVATORS



MOBILE HOMES



AIRCRAFT



MASS EVACUATIONS



WATER RESCUES

Stop hurting your back! Designed to *prevent first responder back injuries* and *extend careers*, the WauK® board is the newest innovation in patient extrication. It's a dolly designed specifically for transporting people. It allows first responders to roll their patients to safety instead of carrying them.

The WauK® board's one-of-a-kind, patented design adds the functionality of a dolly to a conventional backboard, allowing a first responder to extricate an immobilized patient from tight, restricted spaces. It's the ideal companion to a stair chair because the WauK® board allows rescuing patients that must remain supine (lying face up), without carrying them.

- 3" wheels
- Capacity: 500 lb.
- Foam filled = lightweight
- Reinforced for extreme rigidity
- Foldable footrest
- Maintenance free
- X-ray translucent
- MRI compatible
- Impervious to body fluids
- Easily decontaminated
- Floatable
- No electrical parts

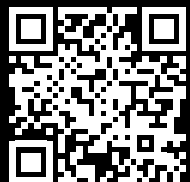
FEATURES	STANDARD WauK® board	COMPACT WauK® board
	3" additional patient head room	fits smaller ambulances
OVERALL LENGTH	80"	76.5"
LENGTH FROM TOP OF FOOT REST TO HEAD OF BOARD	74"	71"
WIDTH	18"	17.5"
THICKNESS	2"	2"
THICKNESS AT WHEELS	3.5"	3.5"

"I have personally reviewed every major extrication device on the market and I believe the WauK® board should be the standard of care for extrication of patients with or without evidence of spinal cord injury."

– Dr. Gregory R. Brammer, MD, FACEP and EMS Training Specialist in the Greater Seattle Area

SEE IT IN ACTION!

Scan this QR code with your smartphone to watch the WauK® board in use.



U.S. Patent # 8209803

(866) 806-8898 www.waukboard.com



PRODUCTS MANUFACTURED IN THE USA