

Car Extractor

Model #450000

The Medicare Car Extractor is designed to safely lift and remove a patient/resident from nearly any vehicle, from a compact automobile to a fire/emergency van. Ideal for hospital emergency departments, this heavy-duty lift enables speedy transfers of patients/residents onto gurneys, stretchers or wheelchairs without straining patients or caregivers. The Medicare Car Extractor can help insert patients into vehicles effectively, too.

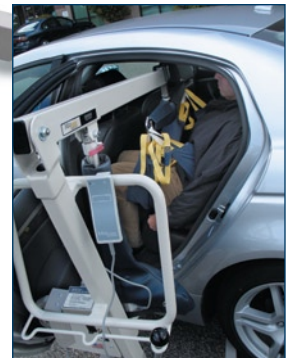
Built light and strong, with a 30" reach and a 40" lifting range, the Medicare Car Extractor can gain deep access into tight vehicle interior spaces and lift large patients with limited mobility or little weight bearing ability—up to 475 lbs. capacity.



Perfect for reducing injuries related to vehicle transfers, the Medicare Car Extractor is ideal for transferring patients into and out of most vehicles.

Car Extractor

- Dual battery design allows lift to be in constant use
- 360 degree rotation for easy positioning
- Straight boom for deep access into vehicle
- Electronic actuator lifting system—no hydraulic lifting
- Remote hand control to allow operator to maintain contact with patient
- Modular design ensures lift will never be obsolete and can always be upgraded
- Auxiliary switch for raising and lowering lift
- Compact, padded 2-point, non-rigid hanger bar design allows sling to conform to patient for added comfort
- Low leg base will slide under almost any vehicle
- To be used with two Medicare Belts and two personnel



Product Specifications	475 lbs. capacity
Overall Length	47"
Outside Width (legs closed)	24"
Inside Width (legs open)	46"
Height of Wheel Base	4.5"
Boom arm reach	30"
Lifting Range	40"
Power Source	Rechargeable 24 volt, 5 amp battery