## All Terrain Knee Walker

 R260

The All Terrain R260 Walker makes relying on upper body strength to achieve uncomfortable results with crutches a problem of the past. Tuffcare offers a comfortable crutch alternative that takes the weight off of any foot related injury. This knee walker is ideal for individuals recovering from foot surgery, breaks, sprains, amputations, ulcers, or other lower leg and foot related injuries; some tool free assembly required. A fully folded $\mathbf{R 2 6 0}$ ready to be transported to wherever you need it.

## All Terrain Knee Walker

 R260
## STANDARD FEATURES

* Ideal for individuals recovering from foot surgery, breaks, sprains, amputation, and ulcers of the foot.
* Welded steel tubing construction with powder coated finisheds.
* Adjustable knee and handle height fits patients of different sizes.
* Steerable front wheels for increased maneuverability.
* Dual handle-mounted lockable brakes for both left and right handed.
* Padded Contoured Knee Platform for Comfort.
* Foldable for easy storage and transportation.
* Comes standard with front storage basket pouch.
* 8" $\times 2$ 1/2" casters are ideal for indoor/outdoor use.
* Weight Limit: 300 lbs.

SPECIFICATIONS

| MODEL | OVERALL <br> WIDTH | OVERALL <br> LENGTH | OVERALL <br> HEIGHT | FOLDED <br> SIZE | KNEE PAD <br> SIZE | KNEE PAD <br> HEIGHT | FRONT <br> CASTER | REAR <br> CASTER | WEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R260 | $17^{\prime \prime}$ | $31^{\prime \prime}$ | $32^{\prime \prime}-40^{\prime \prime}$ | $16.5^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime}$ | $12^{\prime \prime} \times 7^{\prime \prime} \times 2.5^{\prime \prime}$ | $17.5^{\prime \prime}-22.5^{\prime \prime}$ | $8^{\prime \prime} \times 2.5^{\prime \prime}$ | $8^{\prime \prime} \times 2.5^{\prime \prime}$ | 20.15 lbs. |



Contoured Knee Platform


Adjustable
Handlebar and
Platform Height


Dual Handle Mounted Lockable Brakes


Detachable Basket


Foldable and Lightweight


Tucked-in Rear Wheels

