

Your home. Your health. We care.

CRUTCHES

Our crutches are easy to adjust. There are no tricky nuts and bolts to contend with, simply press a button and you can easily adjust the height for maximum user comfort. Sizes range from Child, Youth, Adult, and Adult Tall.





*Recommended User Weight.



- 1/ Forearm Crutches Specifically designed handles to allow for even pressure distribution on and around the hand.
 - Available in Small: 4'7"-5'5", Medium: 5'4" -6'1" and Large: 5'6'-6'3".
- **2/ Dynamic Under Arm Crutches (Axilla)** These crutches are standard with high-density rubber cushions and handgrips.
 - Available in Child: 4'-4'8", Youth: 4'7"-5'3", Medium: 5'2"-5'10" and Large: 5'10"-6'6".
- 3/ Bariatric Under Arm Crutches These crutches are standard with highdensity rubber cushions and handgrips that provide long wear and greater comfort. Available in Regular: 5'2" -5'10" and Tall: 5'10"- 6'6".
- **4/ Ergonomic Handle Crutches** This crutch has a specially designed handle that allows greater pressure distribution.
 - Available in Small: 4'11"-5'8", Medium: 5'2" -5'11", Large: 5'6"- 6'3" and X Large: 5'9"-6'6".
- 5/ Gutter Crutches These have a lightweight aluminium stem and a padded vinyl-covered gutter that provide maximum comfort to arthritic users. Gutter Height: 88-116 cm.
- **6/ Comfy Crutches (pair)** Cushion set designed to improve the comfort of Underarm crutches by fitting soft foam inserts over the top of the existing crutch underarm pads and handgrips.

151200

A MORE COMFORTABLE ALTERNATIVE TO CRUTCHES

The knee walker provides patients with greater mobility, stability, and comfort post-operatively when lower limb conditions prevent weight-bearing.

Not only does a Knee Walker take less energy to propel on hard, level ground as compared with a walker or crutches, it also improves balance due to its broad base of support.

Features:

- 1. Eliminates tripping or falling associated with crutches
- 2. Less fatigue due to conserved energy
- 3. Frees up hands
- 4. Prevents atrophy by strengthening proximal muscles in affected leg
- 5. Provides stability for those with compromised balance
- 6. Improves circulation in affected leg
- 7. Partially elevates affected leg for less pain and swelling
- 8. Can be used as a bench or foot stool during rest
- 9. Folds in seconds for transport or storage (no need to disassemble)

Knee Walkers are typically used for:

- Fractures of the foot, ankle, heel, or lower leg
- Lower extremity ulcers/wounds (e.g. diabetic)
- Non-union fractures
- Leg amputations
- Ruptured Achilles tendons
- Sprained ankles
- Bunions
- Gout



KNEE CRUISER

A knee walker is a comfortable, highly portable, and manoeuvrable mode of transport that provides excellent stability and energy efficiency while occupying a small footprint.

Maximum User Weight: 130 kg



POST-OPERATIVE FOOTWEAR

CAM Boots

30OAFS

(Controlled Ankle Motion) Provide protection, ankle stability and immobilisation for moderate to severe foot strains and sprains and post-surgery or removal of a cast. Comfortable soft foam with easy adjustment.







3011079

Cast Boots

To protect plaster cast from soil and moisture and provide secure, non-slip footing.

EvenUp

Simple, fast, easy to apply, the EvenUp™ uses a patented innovative design which helps to equalize a patient's limb length and reduce body strain while walking.



30EVEN



3011082

Post-Operative Shoes

To protect foot and bandages post-operatively and provide secure non-slip footing.

Learn more about other popular products that may support your home health care journey.

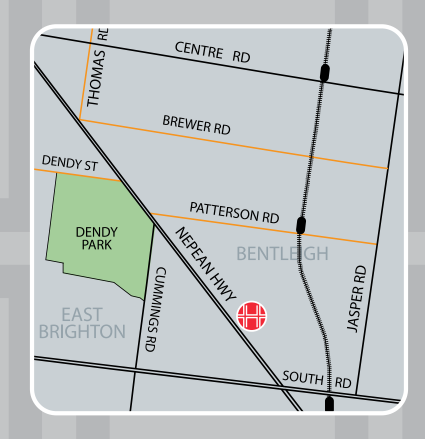












Statewide Home Health Care

909 Nepean Highway, Bentleigh 3204 T. (03) 9591 6234 | sales@shhc.com.au | shhc.com.au



Hire and sales also available on the Mornington Peninsula:

Peninsula Home Health Care 21 Sir Laurence Drive, Seaford 3198 T. 9786 7004 | sales@phhc.com.au | phhc.com.au





