



H-1 WOODEN CRUTCH

The crutch is made of varnished hornbeam with length and handle placement adjustments. A vacuum operated unvulconized rubber is fixed to the base of the crutch and armpit part is slipped over with a cover for protection. Child size and big size, two different models are available.



H-2 ALUMINIUM CRUTCH

The crutch is made from hard or eloxal aluminium pipe which is colored with white electrostatic powder paint. Length and handle can be adjusted for a custom fit. The armpit part has a hard block with a soft unvulconized rubber cover and handle part has a hard plastic support. Additionally, at the base the crutch has a vacuum operated unvulcinized rubber with a washer to protect it from getting worn out. Three sizes are available, Small, Medium, Large.



H-2A ALUMINIUM CRUTCH ECONOMIC

The crutch is made from metal aluminium pipe is designed for the demands of the patients who use the crutch for a while (temporary usage). Three sizes are available in grey color, Small, Medium, Large. The metals with oven-drying is especially suitable for permanent use and the patients who are overweight.



H-2B NEOPREN COVER FOR CRUTCH

The neopren cover is designed in order to decrease the irritation and pain which the crutches cause, can be attached to the armpit part and stabilized by velcro.

H-2C ALUMINIUM CRUTCH WITH CLIPS

The crutch with eloxal is made from hard aluminium pipe. Length and handle can be adjusted for a custom fit. Size adjustment is provided with spring. The armpit part has a hard block with a soft unvulconized rubber cover and handle part has a hard plastic support. Additionally, at the base the crutch has a vacuum operated unvulcinized rubber with a washer to protect it from getting worn out.



H-4 RUBBER CRUTCH TIRE

The tire is made from rubber with suitable sizes for the crutch, there is rondel in the crutch to prevent the tire from wearing out. It is placed on the tip of the crutch to prevent the crutch from sliding.



H-4A PVC CRUTCH TIRE

The tire made is from pvc with suitable sizes for the crutch, there is rondel to prevent the tire from wearing out.

H-5 CROOK, LONG

The aluminium crook is with a hard plastic of high quality handle and vacuum operated unvulconized rubber on the base. It is produced one size and adjustable for all size.



H-6 CANADIAN UPPER ARM CRUTCH

The crutch, which is telescopic and colored with white electrostatic powder paint or eloxal, is made from aluminium pipe. Length and handle can be adjusted for a custom fit. Additionally, at the base, the crutch has a vacuum operated unvulcinized rubber. Handle and support parts are produced from hard plastic of quality in various colors according to the anatomic structure as one piece.



H-6A CANADIAN UPPER ARM CRUTCH ECONOMIC

The crutch is designed for the patients who use the crutch for a while (temporary usage). One size is available in grey color. The metals with oven-drying are especially a suitable alternative for permanent use and the patients who are overweight.

H-6B NEOPREN COVER FOR CANADIAN

It is designed from neopren in order to relieve the pain and prevents the irritation which occurs in long-term use. The neopren support which is affixed to the elbow part of the crutch can be stabilized at the back by the velcro. In addition to its easy usage, comfort and softness, it looks fashionable and esthetic.



H-7 WALKER, IMMOBILE

The walker is produced as two models, one painted with chromium-plating and one painted with electrostatic powder paint. It gets joined by screws and butterfly turn screws. Vacuum operated un vulconized rubbers are affixed to all of the legs' bases. It is produced as one size.



H-8 WALKER, MOBILE

The walker is made from a metal tube that is painted with electrostatic powder-paint. All of its four legs have length adjustment. It is possible to move it forward and back with its connections with joints. As it is foldable, it does not occupy big space when it is not used. Different two models are available, one is child size and one are big size. All of its pods have vacuum operated unvulconized rubbers. Hadle parts are made from a special sponge to prevent the hands od the patients from irritation.

HA-8 ALUMINIUM WALKER, MOBILE

The walker is made from a metal tube that is painted with electrostatic powder-paint. All of its four legs have length adjustment with the help of a spring system. It is possible to move it forward and back with its connections with joints. It is not heavy and handles are covered by a special sponge. As it is foldable, it does not occupy big space when it is not used.



H-9A WALKER, SPUN

The walker is made from a metal tube that is painted with electrostatic powder-paint. All of its four legs have length adjustment. The patient can easliy stand up while sitting thanks to the spuns of walker. Up and down handles are covered with sponge. It is possible to move it forward and back with its connections with joints. As it is foldable, it does not occupy big space when it is not used.



H-10 WALKER WITH WHEEL

In addition to H-8 walker mobile model, it has 2 wheels at its 2 front pods.

H-11 MOBILE CLOSET

The chair made from metal tube is painted with electrostatic powder-paint. Since it has closet lid, bedpad bolts, and plastic bedpad, it can easily be used on a closet in a toilet or where it is needed after its bedpad is mounted. All of its pods have vacuum operated unvulconized rubbers. It is foldable and doesn't occupy any place. There is not a height adjustment.



H-12 MOBILE CLOSET WITH WHEEL

It is easy to carry with its wheels. There is height adjustment on the four legs of the closet and there is a back support on the back part. It is foldable.



H-13 MOBILE CLOSET FOLDABLE

It is easy to use it like other mobile closets, and can be folded and does not occupy a big space when it is not used. Thus it is demanded so much by the patients. It has a weight adjustment for the patient demand. The back support provides extra comfort.

H-14 PLASTIC MOBILE CLOSET

It is designed to provide comfort and convenience to old people and people who have difficulty of walking and sitting. Hard plastic apparatus is used after mounted onto the closet. 4 closures under the apparatus get locked to the closet and immobilize the apparatus. It is able to carry 185 kg and height of the closet is 11 cm.



H-15 PLASTIC MOBILE CLOSET WITH LID

In addition to the plastic mobile closet, it has an extra folding closet lid, that prevents bad smells and bad view.



G-7 TRIPOD BALANCED CROOK

The crook is made from metal tube, and has two different models, one is painted with chromium-plating and one is painted with electrostatic powder-paint. The three legs of the crook provide extra walking support. In addition, all three legs have vacuum operated unvulconized rubber on the base. It is produced one size and adjustable by the holes on it and fits all sizes.

G-7A TRIPOD CANADIAN BALANCED CROOK

It is produced by assembling the part with three legs and differs from G-7 by supporting both the hand and the elbow. It is produced one size and adjustable by the holes on it and fits all sizes



G-8 QUADRIPOD BALANCED CROOK

The crook is made from metal tube, and has two different models, one is painted with chromium-plating and one is painted with electrostatic powder-paint. The four legs of the crook provide extra walking support. In addition, all four legs have vacuum operated unvulconized rubber on the base. It is produced one size and adjustable by the holes on it and fits all sizes.

