

MODULAR ELBOW UNIT -

- Have 7 locking position with passive locking system
- Can be used as elbow joint in shoulder disarticulation prosthetic application
- Gives a flexion angle of 135 degree
- Made of alloyed aluminium

Article no.	Side
PR.46.MK.D4L	Left
PR.46.MK.D4R	Right



MODULAR SHOULDER JOINT -

- Used with modular upper extremity prosthetic application
- Made of alloyed aluminium



Article No. PR4701

HARNESS SYSTEM -

- For fixing the prosthetic socket as well as controlling Body-powered prostheses for right & left side fitting
- Available for both above elbow & below elbow
- Fabricated with high grade Dacron non- elastic webbing
- Includes cable housing, eyelet cable anchor, coupling unit, Threaded sleeve, plastic hanger, clamp sleeve, perlon cable, axillary protector
- Has special Y- shaped strap for anterior suspension for below elbow harness.



Below elbow harness

Article no.	Type
PR08.HD.300	Below elbow harness
PR08.HM.200	Above elbow harness



Above elbow harness

ABOVE ELBOW & SHOULDER COSMETIC FOAM -

- Preformed, two-piece, skin colour foam
- With forearm circumference 300 mm



Article No. PR06.F2.300

Available at :

06.14ENG5K

UPPER LIMB PROSTHETIC COMPONENTS



Sole Importers & Distributors in INDIA



PUSHPANJALI medi India Pvt. Ltd., 16, Ganesh Chandra Avenue, Kolkata-700 013
Tel : +91-33-2236 0368, 4040 1300, Fax : +91-33-2221 7335, **Helpline : 91633 60368**
e-mail : pushpanjali@vsnl.com, Website : www.pushpanjaligroup.com

An ISO 9001: 2008 certified organisation
Delhi Office : 98105 49981

PASSIVE HAND -

- Suitable for male, female or young prosthetic users
- Features adjustable fingers that are easy to control due to its spring function
- Includes cosmetic covers in PVC giving it a natural look
- Light weight and aesthetically approved.



Article no.	Individual	Side	Size	Threaded stud	Weight
* PR40.PE.45L	Children	Left	6 ¾	M12 x 1,5	140 gm
* PR40.PE.45R	Children	Right	6 ¾	M12 x 1,5	140 gm
PR40.PE.50L	Women	Left	7 ¼	M12 x 1,5	250 gm
PR40.PE.50R	Women	Right	7 ¼	M12 x 1,5	250 gm
PR40.PE.55L	Men	Left	7 ¾	M12 x 1,5	300 gm
PR40.PE.55R	Men	Right	7 ¾	M12 x 1,5	300 gm



* Available on request

MECHANICAL HAND -

- Voluntary opening hand designed for male, female & children
- Features four different levels of strength and allow upto 80mm of voluntary opening
- Lightweight and durable construction
- Having dorsal cable
- Available with cosmetic cover in PVC.



Article no.	Individual	Side	Size	Threaded stud	Weight
* PR40.HE.45L	Children	Left	6 ¾	M12 x 1,5	170 gm
* PR40.HE.45R	Children	Right	6 ¾	M12 x 1,5	170 gm
* PR40.HE.50L	Women	Left	7 ¼	M12 x 1,5	300 gm
* PR40.HE.50R	Women	Right	7 ¼	M12 x 1,5	300 gm
PR40.HE.55L	Men	Left	7 ¾	M12 x 1,5	340 gm
PR40.HE.55R	Men	Right	7 ¾	M12 x 1,5	340 gm



* Available on request

COSMETIC GLOVES -

- Available for children, female and male adult in PVC for higher durability, flexibility and easy to clean
- Multilayer structure gives a depth effect for a vivid appearance
- Translucent layer stimulates the natural vein structure of human skin
- Can be fitted to all mechanical hands.

Article no.	Individual	Side	Size
* PR42.KE.45L	Children	Left	6 ¾
* PR42.KE.45R	Children	Right	6 ¾
* PR42.KE.50L	Women	Left	7 ¼
* PR42.KE.50R	Women	Right	7 ¼
PR42.KE.55L	Men	Left	7 ¾
PR42.KE.55R	Men	Right	7 ¾



* Available on request

MODULAR WRIST ADAPTER -

- Used with Modular upper extremity prosthesis
- Made of alloyed aluminium
- Have internal thread of M12 x 1,5 mm
- Light weight, corrosion resistant and durable



Article No. PR45.BL.M12

WRIST UNIT -

- Used with modular system
- Made of plastic- aluminium
- Circular in shape with different diameters
- Light weight and durable

Article no.	Diameter
PR.43.45	45 mm
PR.43.50	50 mm
PR.43.55	55 mm



MANUAL ELBOW JOINT -

- Manual elbow joint with an anatomically shaped underarm
- Used with mechanical / cosmetic prosthetic application
- Integrated locking system with 12 different locking position
- Includes the turn table connector
- Plastic forearm shell, skin colour, length approx 260 mm

Article no.	Side	Adapter Diameter	Flexion angle	Material
PR44.DE.M02	Left- right	50 mm	120 degree	Plastic- aluminium
PR44.DE.M01	Left- right	54 mm	120 degree	Plastic- aluminium

