Utah Arm U3 / U3+ Fully Compatible

All i-limb® Hands (Quantum, Revolution, Ultra)
All bebionic® Hands (Large, Medium, Small)
Nearly all other Terminal Devices

Compare Features of Utah Arm U3 / U3+

- Supplemental battery connection
  - Add Touch Bionics, Steeper, IBT (FlexCells) for all-day usage (p/n 3010677)
- Auto-Detect all compatible TDs
- Easily interchangeable with ETDs - rugged!
- MC Wrist Rotator - 2x speed, 2x force
- COAPT™ compatibility
  - Control up to three degrees-of-freedom
- Order COAPT Mod. - no extra charge (p/n 3010891B)

ETD2

- Shorter than original ETD by 2 cm/0.75 in
- Secure gripping of flat and cylindrical objects
- FLAG (Force Limiting Auto Grasp) option and Bluetooth®
- Auto-Cal - triggered by iPhone®
- Outside hook friction pads
- Field-replaceable gripping surfaces
- Multi-Flex or Flexion Wrist options
- Safety release

Three Color Choices
COAPT Pattern Recognition Available from Motion Control

Motion Control is an official distributor of COAPT Products.

Pattern Recognition represents a new era in control systems for myoelectric devices. With the addition of Pattern Recognition, operating the prosthesis becomes intuitive and natural. Switching between degrees of freedom is virtually seamless.

Upper Extremity Specialist Training

Motion Control offers several training opportunities for intensive, Upper Extremity Prosthetic Education. These courses provide hands on prosthetic fitting techniques, component selection, harnessing techniques and can even be customized for specific topics.

Utah Arm Fitting Course

More than just training attendees to fit and program the Utah Arm U3 and U3+. The Motion Control SuperCourse provides training in fitting persons with trans-radial, trans-humeral and high level amputations. Representatives from other Manufacturers such as Touch Bionics and COAPT also provide instruction and training. Held each spring and fall patient models are supplied and attendees each fit at least one prosthesis.

On-Site Training and Fitting

On-Site training can be provided for centers that would like to train multiple practitioners. The instructor(s) travel to your clinic almost anywhere in the world and provide the training in your facilities. Motion Control strongly supports hands on training and thus, the facility would need to provide patient models. The instructors would bring componentry.

Quick Refresher Course

Typically a quick refresher is helpful for a practitioner or group that has previously been trained but would like information on newer components, software or for assistance in fitting a challenging patient.