The Utah Arm 3 features:

Sensitive proportional control with SIMULTANEOUS elbow and hand function. The U3 gives the wearer the option of Simultaneous (reach and grasp for an object at the same time) or Sequential control (lock the elbow first, then use the hand). Simultaneous control allows much more natural movement than what was possible before.
The U3 uses the same sophisticated microprocessor technology introduced by Motion Control in the ProControl 2. An easy to use GUI (Graphical User Interface) allows the prosthetist or the wearer to make adjustments easily and helps with the fitting and training process. It is no longer necessary to remove the forearm to make adjustments.

**AutoCal® feature (for Hand Control).**

The microprocessor inside the arm automatically adjusts itself to the wearer’s signals. Changes are made easily via the Computer Interface, and the wearer can easily re-adjust throughout the day to accommodate fatigue or other changes in signal.

**A variety of input choices to fit more wears.**

The U3 can operate using single/dual site EMG, Force Sensor, Linear Potentiometer or Touch Pads to accommodate a variety of fitting needs.

**Multiple TD Options.**

- Motion Control Hand
- ETD Electric Terminal Device
- SensorHand
- Centri Hand
- iLimb Hand
- and others