

L-Code	Description
L6935	Below Elbow, External Power, Self-Suspended Inner Socket, Removable Forearm Shell, Otto Bock Or Equal Electrodes, Cables, Two Batteries And One Charger, Myoelectronic Control Of Terminal Device
L6623	Upper extremity addition, spring assisted rotational wrist unit with latch release
L7400	Addition To Upper Extremity Prosthesis, Below Elbow/Wrist Disarticulation, Ultralight Material (Titanium, Carbon Fiber Or Equal)
L6880	Electric hand, switch or myoelectric controlled, independently articulating digits, any grasp pattern or combination of grasp patterns, includes motor(s)
L6687	Upper Extremity Addition, Frame Type Socket, Below Elbow Or Wrist Disarticulation
L6696/ L6697	Addition To Upper Extremity Prosthesis, Below Elbow/Above Elbow, Custom Fabricated Socket Insert For Other Than Congenital Or Atypical Traumatic Amputee, Silicone Gel, Elastomeric Or Equal, For Use With Or Without Locking Mechanism, Initial Only (For Other Than Initial, Use Code L6694 Or L6695)

L7400

"Addition To Upper Extremity Prosthesis, Below Elbow/Wrist Disarticulation, Ultralight Material (Titanium, Carbon Fiber Or Equal)"

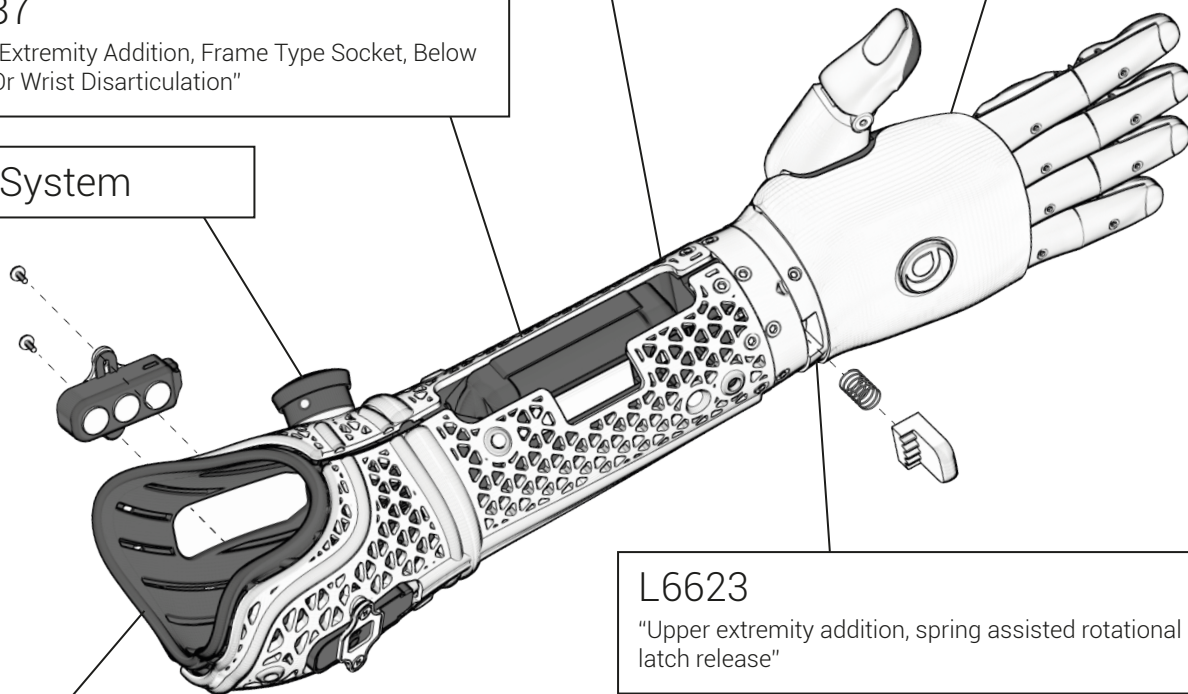
L6880

"Electric hand, switch or myoelectric controlled, independently articulating digits, any grasp pattern or combination of grasp patterns, includes motor(s)"

L6687

"Upper Extremity Addition, Frame Type Socket, Below Elbow Or Wrist Disarticulation"

Boa System



L6623

"Upper extremity addition, spring assisted rotational wrist unit with latch release"

L6696/L6697

"Addition To Upper Extremity Prosthesis, Below Elbow/Above Elbow, Custom Fabricated Socket Insert For [Other Than] Congenital Or Atypical Traumatic Amputee, Silicone Gel, Elastomeric Or Equal, For Use With Or Without Locking Mechanism, Initial Only" (For Other Than Initial, Use Code L6694 Or L6695)

L6935 : Hero Arm package fulfills this description in full

"Below Elbow, External Power, Self-Suspended Inner Socket, Removable Forearm Shell, Otto Bock Or Equal Electrodes, Cables, Two Batteries And One Charger, Myoelectric Control Of Terminal Device"

