

| Product Type           | Product Name   | Suggested Code(s)   | Code Definition  |  |
|------------------------|--|---|--|--|
| Prosthetic Liners      | Alpha Classic® Cushion Liner with Original Fabric<br>Alpha Classic® MP Cushion Liner<br>Alpha Classic® Cushion Liner with Spirit Fabric<br>Alpha Classic® Cushion Liner with MAX Fabric<br>Alpha Basic Cushion Liner<br>Alpha Hybrid® Cushion Liner<br>Alpha SmartTemp® Cushion Liner<br>Alpha Silicone® Cushion Liner<br>Alpha Classic® AK Cushion Liner<br>Alpha Hybrid® AK Cushion Liner<br>Alpha SmartTemp® AK Cushion Liner<br>Alpha Silicone® AK Cushion Liner<br>Alpha Classic® Pediatric Cushion Liner<br>WillowWood Express Cushion Liner | L5679   | Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, <b>not for use with locking mechanism</b>  |  |
|                        | Alpha Classic® Locking Liner with Original Fabric<br>Alpha Classic® MP Locking Liner<br>Alpha Classic® Locking Liner with Spirit Fabric<br>Alpha Classic® Locking Liner with MAX Fabric<br>Alpha Basic Locking Liner<br>Alpha Hybrid® Locking Liner<br>Alpha SmartTemp® Locking Liner<br>Alpha Silicone® Locking Liner<br>Alpha Classic® AK Locking Liner<br>Alpha Hybrid® AK Locking Liner<br>Alpha SmartTemp® AK Locking Liner<br>Alpha Silicone® AK Locking Liner<br>Alpha Classic® Pediatric Locking Liner<br>WillowWood Express Locking Liner | L5673   | Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, <b>for use with locking mechanism</b>  |  |
|                        | Alpha Classic® Upper Extremity Liner   | L6692   | Upper extremity addition, silicone gel insert or equal, each   |  |
|                        |  | L5681   | Addition to lower extremity, below knee/above knee, custom fabricated socket insert <b>for congenital or atypical traumatic amputee</b> , silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code L5673 or L5679)            |  |
|                        | Alpha DESIGN® Liner  | OR<br>L5683   | Addition to lower extremity, below knee/above knee, custom fabricated socket insert <b>for other than congenital or atypical traumatic amputee</b> , silicone gel, elastomeric or equal, for use with or without locking mechanism, initial only (for other than initial, use code L5673 or L5679) |  |
|                        | Suspension Sleeves   | Alpha Classic® Sleeve with Original Fabric<br>Alpha Hybrid® Sleeve<br>LimbLogic® Sleeve | L5685  | Addition to lower extremity prosthesis, below knee, suspension/sealing sleeve, with or without valve, any material, each   |
|                        |  | Alpha Hybrid® AK Sleeve   | L5999  | Lower extremity prosthesis, not otherwise specified  |
|                        | Vacuum Suspension  | LimbLogic®  | L5781  | Addition to lower extremity prosthesis, vacuum pump, residual limb volume management and moisture evacuation system  |
|                        |  |   | L7368  | Replacement charger  |
|                        |  |   | L5781 (for vacuum only)  | Addition to lower extremity prosthesis, vacuum pump, residual limb volume management and moisture evacuation system  |
|                        |  | L5679   | Addition to lower extremity, below knee/above knee, custom fabricated from existing mold or prefabricated, socket insert, silicone gel, elastomeric or equal, not for use with locking mechanism   |  |
|                        |  | L8417   | Prosthetic Sheath/Sock, Including A Gel Cushion Layer, Below Knee Or Above Knee, Each  |  |
| WillowWood One® System |  | L5701   | Replacement, Socket, Above Knee/Knee Disarticulation, Including Attachment Plate, Molded To Patient Model  |  |
|                        |  | L5651   | Addition To Lower Extremity, Above Knee, Flexible Inner Socket, External Frame   |  |
|                        |  | L5950   | Addition, Endoskeletal System, Above Knee, Ultra-Light Material (Titanium, Carbon Fiber Or Equal)  |  |
|                        |  | L5920   | Addition, Endoskeletal System, Above Knee Or Hip Disarticulation, Alignable System   |  |
| Suspension Components  | Alpha® Suction Insert<br>Suction Pyramid (Suction Pyramid Kit)<br>Suction Spacer Plate<br>Alpha® Suction Pro   | L5647<br>OR<br>L5652  | Addition to lower extremity, <b>below knee</b> , suction socket  |  |
|                        | Alpha® Lock<br>Alpha® Lanyard<br>G-Lock<br>Mini G-Lock<br>Alpha® Lamination Lock   | L5671   | Addition to lower extremity, below knee/above knee suspension locking mechanism (shuttle, lanyard or equal), excludes socket insert  |  |
|                        | SACH Foot  | NA  | Included in base prosthesis  |  |
|                        | Single Axis Foot   | L5974   | All lower extremity prostheses, foot, single axis ankle/foot   |  |
|                        | Earthwalk™ 2 Foot and Ankle Kit  | L5972<br>L5986  | All lower extremity prostheses, flexible keel foot (Safe, Sten, Bock Dynamic or equal)<br>All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)   |  |
|                        | DuraWalk Foot  | L5972<br>L5986  | All lower extremity prostheses, flexible keel foot (Safe, Sten, Bock Dynamic or equal)<br>All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)   |  |
| Prosthetic Feet        | Carbon Copy 2® Foot<br>Impulse® Foot   | L5976   | All lower extremity prostheses, energy storing foot (Seattle, Carbon Copy II or equal)   |  |
|                        | Carbon Copy® High Performance Foot<br>Trailblazer™ Foot<br>Magnum Heavy Duty Foot  | L5981   | All lower extremity prostheses, flex-walk system or equal  |  |
|                        | Trailblazer™ MA Foot   | L5981<br>AND<br>L5986   | All lower extremity prostheses, flex-walk system or equal<br>All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)  |  |
|                        | DuraLite™ Foot   | L5980   | All lower extremity prostheses, flex-foot system   |  |
|                        | DuraLite™ Foot w/ Torsion Receiver   | L5980<br>AND<br>L5984   | All lower extremity prostheses, flex-foot system<br>All endoskeletal lower extremity prosthesis, axial rotation unit, with or without adjustability  |  |
|                        | Fusion™ Foot<br>Pathfinder® II Foot<br>Low-Profile Pathfinder® II Foot   | L5987<br>AND<br>L5986   | All lower extremity prosthesis, shank foot system with vertical loading pylon<br>All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)  |  |
|                        | Fusion™ Foot w/ Torsion Receiver   | L5987<br>AND<br>L5986<br>AND<br>L5984   | All lower extremity prosthesis, shank foot system with vertical loading pylon<br>All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)<br>All endoskeletal lower extremity prosthesis, axial rotation unit, with or without adjustability                                     |  |
|                        | Impulse® Ankle<br>Stabilized Knee  | L5986<br>L5812  | All lower extremity prostheses, multi-axial rotation unit ("MCP" or equal)<br>Addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)  |  |
|                        | Stabilized Knee w/ extension assist  | L5812<br>AND<br>L5850   | Addition, endoskeletal knee-shin system, single axis, friction swing and stance phase control (safety knee)<br>Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist   |  |
|                        | Prosthetic Knees & Joints  |   | L5611  | Addition to lower extremity, endoskeletal system, above knee-knee disarticulation, 4 bar linkage, with friction swing phase control  |
|                        |  | GeoFlex Knee  | AND<br>L5845<br>AND<br>L5850   | Addition, endoskeletal knee-shin system, stance flexion feature, adjustable<br>Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist   |
|                        |  | GeoLite Knee  | L5611<br>AND<br>L5850  | Addition to lower extremity, endoskeletal system, above knee-knee disarticulation, 4 bar linkage, with friction swing phase control<br>Addition, endoskeletal system, above knee or hip disarticulation, knee extension assist |