

<b>GMDN Code</b>	<b>GMDN Term</b>	<b>GMDN Definition</b>	<b>IVD/NON-IVD</b>	<b>Status (Active/Obsolete/NA MD)</b>
16094	Finger/thumb prosthesis	An artificial substitute for a missing finger or thumb. It is a custom-made device typically made of silicone and detailed with appropriate skin colour, nail, and hair. The device is purely cosmetic or may provide counter-support when grasping, however it is not intended to perform functional movements.	Non-IVD	Active
41078	Passive hand prosthesis	An artificial substitute for a missing hand that may be attached to a natural arm or used as part of an upper-limb external prosthetic system, and is designed to move only as a result of the direct application of external forces.	Non-IVD	Active
41080	Body-powered hand prosthesis	An artificial substitute for a missing hand that may be attached to a natural arm or used as part of an upper-limb external prosthetic system, and is designed to replace the appearance and some of the function of the hand. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments.	Non-IVD	Active
41082	Electrical hand prosthesis	An artificial substitute for a missing hand that may be attached to a natural arm or used as part of an upper-limb external prosthetic system, and is designed to replace the appearance and some of the function of the hand. The device moves as the result of a motor(s) that may be integral or proximally mounted with a mechanical link. The control of the motor is through an electromechanical switch operated by body movement using straps or cables.	Non-IVD	Active
41084	Split-hook/specialized-tool hand prosthesis	An artificial substitute for a missing hand that comes in various forms (e.g., a hook or type of tool) and that replaces some of the functions of the hand.	Non-IVD	Active
41086	Passive wrist prosthesis	An artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to be positioned by the application of external force.	Non-IVD	Active

41088	Body-powered wrist prosthesis	An artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments, or it moves as the result of a connection with another functional limb component.	Non-IVD	Active
41089	Body-powered wrist prosthesis, locking	An artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments, or it moves as the result of a connection with another functional limb component. The position of the device can be maintained by a locking mechanism that is body- or externally-powered.	Non-IVD	Active
41090	Electrical wrist prosthesis	An artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power applied directly or via a connection with another functional limb component. The control of the motor is through an electromechanical switch operated by body movement using straps or cables.	Non-IVD	Active
41091	Myoelectric wrist prosthesis	A powered artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power applied directly or via a connection with another functional limb component. Surface electrodes embedded in the device make contact with the skin and amplify muscle action potentials from voluntary contracting muscle in the residual limb/trunk, which turns on the motor to provide a function.	Non-IVD	Active
41093	Passive elbow prosthesis	An artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system. The device is positioned by the application of external force and its position is maintained by friction.	Non-IVD	Active

41094	Passive elbow prosthesis, locking	An artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system. The device is positioned by the application of external force and its position is maintained by a locking mechanism.	Non-IVD	Active
41096	Body-powered elbow prosthesis	An artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments, or it moves as the result of a connection with another functional limb component.	Non-IVD	Active
41097	Body-powered elbow prosthesis, locking	An artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments, or it moves as the result of a connection with another functional limb component. The position of the device can be maintained by a locking mechanism that is body- or externally-powered.	Non-IVD	Active
41099	Electrical elbow prosthesis	An artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power applied directly or via a connection with another functional limb component. The control of the device is achieved by an electromechanical switch for the motor that is operated by body movement using straps or cables.	Non-IVD	Active
41100	Myoelectric elbow prosthesis	A powered artificial substitute for a missing elbow used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power applied directly or via a connection with another functional limb component. Surface electrodes embedded in the device make contact with the skin and amplify muscle action potentials from voluntary contracting muscle in the residual limb/trunk, which turns on the motor to provide a function.	Non-IVD	Active

41102	Passive shoulder prosthesis	An artificial substitute for a missing shoulder used as part of an upper-limb external prosthetic system and designed to be positioned by the application of external force.	Non-IVD	Active
41103	Passive wrist prosthesis, locking	An artificial substitute for a missing wrist used as part of an upper-limb external prosthetic system and designed to be positioned by the application of external force; its position is maintained by a locking mechanism.	Non-IVD	Active
41104	Electrical shoulder prosthesis	An artificial substitute for a missing shoulder used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power and the control of the motor is through an electromechanical switch operated by body movement using straps or cables.	Non-IVD	Active
41105	Myoelectric shoulder prosthesis	A powered artificial substitute for a missing shoulder used as part of an upper-limb external prosthetic system and designed to restore some of the function of the joint. The device moves as the result of external motor power. Surface electrodes embedded in the device make contact with the skin and amplify muscle action potentials from voluntary contracting muscle in the body, which turns on the motor to provide a function.	Non-IVD	Active
41107	Humeral-rotation prosthesis	A device sometimes used proximal to an external elbow prosthesis to help increase the internal/external shoulder rotation when such rotation is restricted by the stump remaining after a transhumeral amputation.	Non-IVD	Active
41486	Partial-hand prosthesis	An artificial substitute for part of a missing hand designed to replace the appearance and/or some of the function of the hand part.	Non-IVD	Active
41487	Wrist-disarticulation prosthesis	An artificial substitute for part of the upper limb after amputation at the wrist joint designed to restore some of the appearance and/or function of the normal anatomy.	Non-IVD	Active
41488	Transradial prosthesis	An artificial substitute for part of the upper limb after amputation between the elbow joint and the wrist joint, designed to restore some of the appearance and/or function of the normal anatomy.	Non-IVD	Active

41489	Elbow-disarticulation prosthesis	An artificial substitute for the upper limb missing at the elbow joint used to restore some of the appearance and/or function of the normal anatomy. The device can be powered or non-powered.	Non-IVD	Active
41490	Transhumeral prosthesis	An artificial substitute for part of the upper limb after amputation between the shoulder joint and the elbow joint, designed to restore some of the appearance and/or function of the normal anatomy.	Non-IVD	Active
41491	Shoulder-disarticulation prosthesis, non-powered	A preassembled, mechanical, artificial replacement for the upper limb after amputation at the shoulder joint or in cases of limb deficiency at birth, designed to restore some of the appearance and/or function of the normal anatomy. The device assembly includes an artificial shoulder, elbow, forearm, wrist, and hand. Energy for movement of the device is provided by the patient.	Non-IVD	Active
41494	Body-powered hand prosthesis, locking	An artificial substitute for a missing hand that may be attached to a natural arm or used as part of an upper-limb external prosthetic system, and is designed to replace the appearance and some of the function of the hand. The device moves as the result of connecting straps/cables or other mechanism powered by the movement of body segments. The position of the device may be maintained through a manual or automatic locking mechanism.	Non-IVD	Active
41497	Myoelectric hand prosthesis	A powered artificial substitute for a missing hand that may be attached to a natural arm or used as part of an upper-limb external prosthetic system, and is designed to replace the appearance and some of the function of the hand. The device moves as the result of a motor(s) that may be integral or proximally mounted with a mechanical link. The control of movement is achieved through amplified muscle action potentials from voluntary contracting muscle in the residual limb/trunk, transmitted via surface electrodes in the device that make contact with the skin, which turn on the motor to provide a function.	Non-IVD	Active
41517	Arm prosthesis socket	A device that fits over the terminal end of a residual upper limb and serves as an interface between the limb and an artificial replacement arm segment (prosthesis).	Non-IVD	Active

41536	External limb prosthesis socket liner	A flexible device designed to be fitted inside the socket of an external upper or lower limb prosthesis to form an interface between the socket and the residual limb; it is intended to enable the residual limb to optimally fit the socket by coupling the two together mechanically and/or by pressure differential. It may be made of various textile or synthetic polymer materials (e.g., silicone, thermoplastic elastomer, polyurethane).	Non-IVD	Active
42885	Cosmetic forequarter-amputation prosthesis	A passive (i.e., non-powered) artificial substitute for the whole arm from the scapulo-thoracic and sterno-clavicular joints designed be attached to the body to restore a cosmetic appearance of the normal arm anatomy after amputation or in cases of limb deficiency at birth. It is typically fitted over the residual shoulder anatomy and held in place by a strap(s).	Non-IVD	Active
46326	Shoulder-disarticulation prosthesis, powered	A preassembled, powered, artificial replacement for the upper limb after amputation at the shoulder joint or in cases of limb deficiency at birth, designed to restore some of the appearance and/or function of the normal anatomy. The device assembly includes an artificial shoulder, elbow, forearm, wrist, and hand. Energy for movement of the device is external to the patient (e.g., a battery).	Non-IVD	Active
46398	External upper-limb prosthesis cable	A metallic cable intended to connect a terminal device attached to the end of an external upper limb prosthesis (i.e., a hand or hook) and the straps which cross the back and shoulder (harness). It is also used to connect the harness and the elbow lock. The cable allows a patient to open and close the terminal device, and/or lock and unlock the elbow.	Non-IVD	Active

48120	Myoelectric forequarter-amputation prosthesis	A powered artificial substitute for the whole arm at the scapulo-thoracic and sterno-clavicular joints designed be attached to the body to function as an upper-limb external prosthetic system and intended to replace the appearance and some of the function of the arm. The device moves as the result of a motor(s) that may be integral or proximally mounted with a mechanical link. The control of movement is achieved through amplified muscle action potentials from voluntary contracting muscle in the residual anatomy, transmitted via surface electrodes in the device that make contact with the skin, which turn on the motor(s) to provide a function.	Non-IVD	Active
64714	External limb prosthesis socket shell fabrication material	A material intended to be used to manufacture a socket (shell) of an external upper or lower limb prosthesis which is designed to function as the limb-prosthesis interface. It consists of a mouldable piece/sheet of resin, thermoplast, duroplast, wood, silicone, fibreglass, aluminium, carbon fibre, or other suitable material; some types have non-pharmaceutical antimicrobial features for hygienic purposes. It is customized and shaped to a patient's residual limb using a patient cast or computer-based anatomical imaging 3-D printing.	Non-IVD	Active
64734	External limb prosthesis adjustment software	A software program designed for use with an electronic external limb prosthesis intended to enable the amputee and clinician to adjust the prosthesis settings (e.g., motion control preferences, programming of pre-set modes for different activities). It is intended to be used on a non-medical computerized device (e.g., smartphone, tablet) for wireless communication with the prosthesis.	Non-IVD	Active

64735	External limb prosthesis finishing component, custom-made	A custom-made cosmetic component of an external upper or lower limb prosthesis designed to provide an aesthetic outer shape and surface to the prosthesis via one of various forms (e.g., foot shell, filler, skin, stocking, glove, limb cover) produced for a specific patient manually, or using computer-based anatomical imaging 3-D printing. It may be made of various materials (e.g., foam, thermoplast, wood, silicone, fibreglass, resin, carbon fibre), and may additionally be designed to protect the prosthesis from external agents (e.g., debris, water splashes, impact forces).	Non-IVD	Active
64736	External limb prosthesis finishing component, non-customized	A prefabricated cosmetic component of an external upper or lower limb prosthesis designed to provide an aesthetic outer shape and surface to the prosthesis via one of various forms (e.g., foot shell, filler, skin, stocking, glove, limb cover) ready to be assembled, fitted, and adjusted to the patient. It may be made of various materials (e.g., foam, thermoplast, wood, silicone, fibreglass, resin, carbon fibre), and may additionally be designed to protect the prosthesis from external agents (e.g., debris, water splashes, impact forces).	Non-IVD	Active
64737	External limb prosthesis finishing component fabrication material	A material intended to be used to manufacture the finishing component of an external upper or lower limb prosthesis, which is used to provide a cosmetic/aesthetic outer shape and surface to the prosthesis. It consists of a mouldable piece/sheet of foam, thermoplast, wood, silicone, fibreglass, resin, carbon fibre, or other suitable material, and is used to make various forms (e.g., foot shell, filler, skin, stocking, limb cover). It may be customized and shaped to a patient manually or using computer-based anatomical imaging 3-D printing.	Non-IVD	Active
64738	Internal-external prosthesis osseointegration bar abutment screw	A screw designed to be attached to the protruding end of a trans-stomal abutment of a bone-anchored bar to securely lock the abutment to the implanted bar for subsequent connection/disconnection of an internal-external prosthesis. It is typically made of metal [e.g., cobalt-chrome (Co-Cr), titanium (Ti), stainless steel].	Non-IVD	Active

64739	Internal-external prosthesis overload safety device	A mechanical device, also known as a fail-safe unit, intended to function as a safety device connected between a bone-anchored trans-stomal abutment and an internal-external limb prosthesis. It is designed with a force-release mechanism to limit the mechanical load by allowing relative movement between the prosthesis and the fixation structure in case of accidental overloading, to prevent damage to the bone, osseointegration implant bar, and abutment fixture.	Non-IVD	Active
66641	Internal-external arm prosthesis trans-stomal abutment	A rod designed to enable connection of a bone-anchored bar to an internal-external arm prosthesis following amputation. It is attached subcutaneously to the implanted bar and is left in situ protruding through a skin stoma to facilitate the connection and disconnection of the external arm prosthesis. It is typically made of metal [e.g., cobalt-chrome (Co-Cr), titanium (Ti), stainless steel].	Non-IVD	Active
66642	Internal-external digit prosthesis trans-stomal abutment	A rod designed to enable connection of a bone-anchored bar to an internal-external digit (finger/thumb, toe) prosthesis following amputation. It is attached subcutaneously to the bone and is left in situ protruding through a skin stoma to facilitate the connection and disconnection of the external prosthesis. It is typically made of metal [e.g., cobalt-chrome (Co-Cr), titanium (Ti), stainless steel].	Non-IVD	Active
66643	Internal-external limb prosthesis trans-stomal abutment ring	A washer-like device designed to reinforce a trans-stomal abutment in order to facilitate the connection between the abutment and a limb prosthesis. It is the form of a fitted ring, intended to be placed around the abutment, and a metal pin used to secure it in place. It is typically made of metal or synthetic polymer.	Non-IVD	Active