Limb Prostheses (Conventional) Product Manual

Effective Date : February 01, 2012

Assistive Devices Program Ministry of Health

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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Partial Foot Definitive Sockets	Laminated Socket Replacement With Patella-Tendon Bearing Fitting And Alignment	CLL2BPQRR	1	\$4,598.00
	Laminated Socket Replacement, Ankle Height Fitting And Alignment	CLL2BPLRR	1	\$3,208.00
	Laminated Socket Replacement, Tibial Tubercle Height, Fitting And Alignment	CLL2BPORR	2	\$4,213.00
	Laminated Socket With Patella-Tendon- Bearing Brim, Fitting And Alignment	CLL2BPF51	1	\$4,598.00
	Laminated Socket, Ankle Height, Fitting And Alignment (May Include Silicone Bootie)	CLL2BPF21	1	\$3,208.00
	Laminated Socket, Tibial Tubercle Height, Fitting And Alignment	CLL2BPF41	1	\$4,213.00
	Shoe Insert, Longitudinal, Metatarsal Arch And Toe Filler	CLL2APF11	2	\$503.00
	Socket Addition For Partial Foot Shoe	CLL2APF91	1	\$0.00



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Partial Foot	Insert			
Definitive Sockets	Thermo Form Plastic Socket Replacement, Ankle Height, Fitting And Alignment	CLL2BPKRR	1	\$1,943.00
	Thermo Form Plastic Socket Replacement, Tibial Tubercle Height Fitting And Alignment	CLL2BPMRR	1	\$3,250.00
	Thermo Form Plastic, Ankle Height, Fitting And Alignment	CLL2BPF11	1	\$1,943.00
	Thermo Form, Tibial Tubercle Height, Fitting And Alignment	CLL2BPF31	1	\$3,250.00
Partial Foot	Addition For Partial Foot Shoe Insert	CLL2APJRR	2	\$0.00
Supplements Suspensions	Leather Insert	CLL2BPF81	2	\$385.00
Suspensions	Poly-Prop. Toe Break	CLL2APF21	2	\$168.00
	Replacement Poly-Prop Toe Break	CLL2APHRR	2	\$168.00
	Replacement Shoe Insert, Longitudinal, Metatarsal Arch And Toe Filler	CLL2APGRR	2	\$503.00
	Socket Addition For Partial Foot Molded Socket: Specify	CLL2BPF91	2	\$0.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Partial Foot	This Plus The Total Cost To Client.			
Supplements Suspensions	Steel Spring Including Filler, For Shoe Insert	CLL2BPF61	2	\$201.00
	Thermo Foam Insert	CLL2BPF71	2	\$503.00
Ankle Disarticulation Non- Laminated Prep Sockets	Ankle Disarticulation Thermoplastic Or Synthetic Casting Preparatory Socket, Direct-Formed Or Molded To Client Model, Fitting And Alignment.	CLL1C1001	1	\$2,219.00
	Initial Ankle Disarticulation Plaster Socket For Early Weight-Bearing And Gait Training, Fitting And Alignment. Includes Socket Attachments, Assessment And Client Education. Excludes Pylon And Foot.	CLL1B1001	1	\$1,407.00
	Replacement Ankle Disarticulation Plaster Socket For Early Weight-Bearing And Gait Training, Fitting And Alignment.	CLL1B1501	1	\$804.00
Ankle Disarticulation Laminated Prep Sockets	Ankle Disarticulation Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1 Per	CLL1D1001	1	\$4,247.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
	Preparatory Prosthesis Within 12 Month Period With Supplements Such As Inserts And Suspension.			
Ankle Disarticulation	Ankle Disarticulation Socket, Fitting And Alignment	CLL2CAD11	1	\$4,247.00
Definitive Sockets	Ankle Disarticulation, Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume. Foot May Only Be Replaced If Integrated With Socket.	CLL2CADRR	1	\$4,143.00
Ankle Disarticulation Test Sockets	Discardable Test Socket, Ankle Disarticulation. Maximum Of 1 Test Socket Per Definitive Socket.	CLL2CAD41	2	\$729.00
Ankle Disarticulation Supplements Suspensions	Cuff Suspension Strap	CLL2CAD81	2	\$201.00
	Exo Shank Plus Restoration (Eg. For Atrophied Adult Symes Or Congenital Condition)	CLL2CAD73	2	\$1,282.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Ankle Disarticulation	Exo Shank Structure When No Shaping Is Required	CLL2CAD71	2	\$729.00
Supplements Suspensions	Expandable Pelite Or Equivalent Insert	CLL2CAD53	2	\$729.00
Juspensions	Expandable Silicone Socket (Miami)	CLL2CAD54	2	\$1,164.00
	Fork Strap	CLL2CAD87	2	\$134.00
	Leather Insert Backed With Foam	CLL2CAD66	2	\$921.00
	Molded Supracondylar Suspension	CLL2CAD89	2	\$503.00
	Patella-Tendon-Bearing Brim	CLL2CAD58	2	\$385.00
	Socket Addition For Ankle Disarticulation. Specify This Plus The Total Cost To The Client.	CLL2CAD75	2	\$0.00
	Thermo Foam Insert	CLL2CAD61	2	\$503.00
	Waist Belt With Webbing	CLL2CAD83	2	\$134.00
	Waist Belt, Padded And Lined	CLL2CAD85	2	\$268.00
	Window Opening	CLL2CAD51	2	\$385.00
Trans-Tibial Non- Laminated Prep Sockets	Initial Trans-Tibial Plaster Socket For Early Weight-Bearing And Gait Training, Fitting And Alignment. Includes Socket Attachments, Assessment And Client	CLL1B1002	2	\$1,407.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Trans-Tibial Non-	Education. Excludes Pylon And Foot.			
Laminated Prep Sockets	Replacement Trans-Tibial Plaster Socket For Early Weight-Bearing And Gait Training, Fitting And Alignment.	CLL1B1502	2	\$804.00
	Trans-Tibial Thermoplastic Or Synthetic Casting Preparatory Socket, Direct- Formed Or Molded To Client Model, Fitting And Alignment.	CLL1C1002	2	\$2,219.00
Trans-Tibial Laminated Prep Sockets	Trans-Tibial Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1 Per Preparatory Prosthesis Within 12 Month Period With Supplements Such As Inserts And Suspension.	CLL1D2001	1	\$2,644.00
Trans-Tibial Definitive Sockets	Trans-Tibial Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume.	CLL2DTTRR	1	\$3,922.00
	Trans-Tibial Molded Socket, Fitting And Alignment.	CLL2DTT11	1	\$3,829.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Trans-Tibial Test Sockets	Trans-Tibial Discardable Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLL2DTT21	2	\$2,006.00
Trans-Tibial	Acrylic Medial Wedge	CLL2DTT69	2	\$268.00
Supplements Suspensions	Air Cushion Socket	CLL2DTT31	2	\$921.00
Suspensions	Back Check Ligament	CLL2DTT57	2	\$201.00
	Contribution Towards Transfer Of Some Or All Components From Previous To Replacement Trans- Tibial Socket. Specify Which Components Have Been Transferred. This Procedure Cannot Be Used If Issuing All New Components. Use Funding Equation.	CLL2DTTER	2	\$419.00
	Cuff Suspension Strap	CLL2DTT63	2	\$201.00
	Exo Shank	CLL2DTT49	2	\$1,031.00
	Fork Strap	CLL2DTT77	2	\$134.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Trans-Tibial Supplements	Insert With Buildups For Supracondylar Design.	CLL2DTT28	2	\$427.00
Suspensions	Installation Of External Knee Hinges.	CLL2DTT61	2	\$0.00
	Ischial Weight-Bearing Molded Thigh Section. Can Also Provide External Knee Hinges Maximum Contribution As A Component Addition.	CLL2DTT55	2	\$3,007.00
	Leather And Silicone Insert	CLL2DTT35	2	\$544.00
	Leather Insert Backed With Foam	CLL2DTT45	2	\$729.00
	Molded Supracondylar Suspension.	CLL2DTT67	2	\$503.00
	Molded Thigh Section. Can Also Provide External Knee Hinges Maximum Contribution As A Component Addition.	CLL2DTT53	2	\$921.00
	Non-Molded Thigh Section. Can Also Provide External Knee Hinges Maximum Contribution As A Component Addition.	CLL2DTT51	2	\$838.00
	Sleeve Suspension	CLL2DTT65	2	\$101.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Trans-Tibial	Slip Socket	CLL2DTT33	2	\$921.00
Supplements Suspensions	Socket Addition For Trans-Tibial. Specify This Plus The Total Cost To The Client.	CLL2DTT59	2	\$0.00
	Suction Suspension Procedure	CLL2DTT71	2	\$503.00
	Thermo Foam Backed With Thermoplastic (Polyethelene) Insert	CLL2DTT43	2	\$921.00
	Thermo Insert, Soft Or Hard	CLL2DTT41	2	\$268.00
	Total Contact Custom Formed End Pad (Not Felt)	CLL2DTT47	2	\$318.00
	Waist Belt With Webbing	CLL2DTT73	2	\$134.00
	Waist Belt, Padded And Lined	CLL2DTT75	2	\$268.00
Van Nes Procedure Laminated Prep Sockets	Van Nes Laminated Foot And Thigh Socket, Fitting And Alignment. Finishing Is Not Included. Maximum Of 1 Per Preparatory Prosthesis Within 12 Month Period With Supplements Such As Inserts And Suspension.	CLL1D3001	1	\$4,062.00



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Van Nes Procedure Definitive Sockets	Socket Addition For Van Nes Rotation Osteotomy.	CLL2EVN21	1	\$0.00
	Van Nes Rotation Osteotomy, Foot Socket Replacement, Fitting And Alignment To Present Definitive Unit Due To Change In Residual Limb Volume. Does Not Include Thigh Section.	CLL2EVNRR	1	\$4,062.00
	Van Nes Rotation Osteotomy, Foot Socket, Fitting And Alignment.	CLL2EVN06	1	\$4,062.00
Van Nes Procedure Supplements	Contribution For Transfer Of Some Or All Components From Previous Van Nes Socket To Replacement Socket. Specify Which Components Have Been Transferred. This Procedure Cannot Be Used If Providing All New Components. Use Funding Equation.	CLL2EVNER	2	\$419.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Van Nes Procedure Supplements	Exo Shank And Cosmetic Thigh Section Contribution. If Lightweight Materials Used, Price Under Independent Consideration, Extra Costs Billable To Client.	CLL2EVN76	2	\$2,077.00
	Exo Shank When Using Leather Or Thermoplastic Thigh Section.	CLL2EVN71	2	\$1,282.00
	Installation Of External Knee Hinges	CLL2EVN79	2	\$0.00
	Ischial Weight Bearing Thigh Section. Can Also Provide External Hinges Maximum Contribution As A Component Addition.	CLL2EVN61	2	\$3,007.00
	Leather Insert Backed With Foam	CLL2EVN38	2	\$561.00
	Molded Thigh Section. Can Also Provide External Knee Hinges Maximum Contribution As A Component Addition.	CLL2EVN51	2	\$913.00
	Non-Molded Thigh Section. Can Also	CLL2EVN49	2	\$838.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Van Nes Procedure Supplements	Provide External Knee Hinges Maximum Contribution As A Component Addition.			
	Posterior Pad For Exo Or Endo Shank Section When Using Leather Thigh Section	CLL2EVN41	2	\$201.00
	Posterior Pad For Exo Thigh Section	CLL2EVN44	2	\$201.00
	Silesian Suspension	CLL2EVN46	2	\$377.00
	Socket Addition For Van Nes Procedure. Specify This Plus The Total Cost To Client.	CLL2EVN81	2	\$0.00
	Thermo Foam Backed With Thermoflex	CLL2EVN36	2	\$921.00
	Thermo Insert, Soft/Hard	CLL2EVN31	2	\$268.00
Knee Disarticulation Non-Laminated Prep Sockets	Initial Knee Disarticulation Plaster Socket For Early Weight-Bearing, Gait Training, Fitting And Alignment. Includes Assessment, Socket Attachments And Client Education. Excludes Pylon, Foot And Knee.	CLL1B2001	1	\$1,943.00
	Knee Disarticulation Preparatory	CLL1A1001	1	\$1,684.00



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Knee Disarticulation Non-Laminated	Prefabricated Adjustable Socket, Fitting And Alignment.			
Prep Sockets	Knee Disarticulation Thermoplastic Or Synthetic Casting Preparatory Socket, Direct-Formed, Or Molded To Client Model, Fitting And Alignment.	CLL1C2001	1	\$2,620.00
	Replacement Knee Disarticulation Plaster Socket For Early Weight-Bearing, Gait Training,Fitting And Alignment.	CLL1B2501	1	\$938.00
Knee Disarticulation Laminated Prep Sockets	Knee Disarticulation Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1 Per Preparatory Prosthesis Within 12 Month Period With Supplements Such As Inserts And Suspension.	CLL1D3501	1	\$4,196.00
Knee Disarticulation Definitive Sockets	Knee Disarticulation Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume.	CLL2FKDRR	1	\$4,196.00



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Knee Disarticulation Definitive Sockets	Knee Disarticulation Molded Socket, Fitting And Alignment.	CLL2FKD11	1	\$4,196.00
Knee Disarticulation Test Sockets	Discardable Test Socket For Knee Disarticulation. Maximum Of 1 Test Socket Per Defintive Socket.	CLL2FKD21	2	\$729.00
Knee Disarticulation Supplements Suspensions	Contribution Towards Transfer Of Some Or All Components From Previous To Replacement Knee Disarticulation Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLL2FKDER	2	\$419.00
	Exo Shank And Cosmetic Thigh Contribution. If Lightweight Materials Used, Price Under Independent Consideration And Extra Costs Billable To Client.	CLL2FKD61	2	\$2,865.00
	Exo Shank With Structured Thigh (No Shaping)	CLL2FKD63	2	\$1,901.00
	Expandable Silicone Socket (Miami)	CLL2FKD45	2	\$1,106.00



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Knee Disarticulation	Expandable Socket With Build-Ups	CLL2FKD41	2	\$913.00
Supplements Suspensions	Leather Insert With Foam Backing	CLL2FKD53	2	\$913.00
Suspensions	Leather Socket, Fitting And Alignment	CLL2FKD31	2	\$1,164.00
	Over Shoulder Suspension	CLL2FKD81	2	\$921.00
	Pelvic Control Belt - Light	CLL2FKD75	2	\$201.00
	Pelvic Control Belt, Padded And Lined	CLL2FKD77	2	\$745.00
	Pelvic Joint And Band	CLL2FKD73	2	\$503.00
	Silesian Suspension	CLL2FKD79	2	\$377.00
	Socket Addition For Knee Disarticulation. Specify This Plus The Total Cost To Client.	CLL2FKD66	2	\$0.00
	Suction Suspension Socket	CLL2FKD71	2	\$503.00
	Thermo Pelite Insert, No Build-Ups	CLL2FKD51	2	\$427.00
	Total Contact Custom Formed End Pad (Not Felt)	CLL2FKD55	2	\$318.00
Trans-Femoral Non- Laminated Prep Sockets	Initial Trans-Femoral Plaster Socket For Early Weight-Bearing, Gait Training, Fitting And Alignment. Includes Assessment, Socket Attachments And	CLL1B2002	2	\$1,943.00



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Trans-Femoral Non- Laminated Prep	Client Education. Excludes Pylon, Foot And Knee.			
Sockets	Replacement Trans-Femoral Plaster Socket For Early Weight-Bearing, Gait Training,Fitting And Alignment.	CLL1B2502	2	\$938.00
	Trans-Femoral Preparatory Prefabricated Adjustable Socket, Fitting and Alignment.	CLL1A1002	2	\$1,684.00
	Trans-Femoral Thermoplastic Or Synthetic Casting Preparatory Socket, Direct-Formed, Or Molded To Client Model, Fitting And Alignment.	CLL1C2002	2	\$2,620.00
Trans-Femoral Laminated Prep Sockets	Trans-Femoral Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1 Per Preparatory Prosthesis In 12 Month Period With Additions Such As Inserts And Suspension.	CLL1D4001	1	\$2,815.00
Trans-Femoral Definitive Sockets	Trans-Femoral Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb	CLL2GTFRR	1	\$4,166.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Trans-Femoral	Volume			
Definitive Sockets	Trans-Femoral Molded Socket, Fitting And Alignment.	CLL2GTF11	1	\$4,083.00
Trans-Femoral Test Sockets	Discardable Trans-Femoral Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLL2GTF21	2	\$729.00
Trans-Femoral Supplements Suspensions	Contribution Towards Transfer Of Some Or All Components From Previous To Replacement Trans-Femoral Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLL2GTFER	2	\$419.00
	Exo Shank And Thigh Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLL2GTF51	2	\$2,077.00
	Leather Insert Backed With Foam	CLL2GTF43	2	\$913.00



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Trans-Femoral	Leather Socket	CLL2GTF31	2	\$913.00
Supplements Suspensions	Over Shoulder Suspension	CLL2GTF71	2	\$913.00
Suspensions	Pelvic Control Belt, Light	CLL2GTF65	2	\$461.00
	Pelvic Control Belt, Padded And Lined	CLL2GTF67	2	\$737.00
	Pelvic Joint And Band	CLL2GTF63	2	\$503.00
	Silesian Suspension, Complete	CLL2GTF69	2	\$377.00
	Socket Addition For Trans-Femoral. Specify This And The Total Cost To The Client.	CLL2GTF91	2	\$0.00
	Suction Suspension Socket, No Valve Included	CLL2GTF61	2	\$503.00
	Thermo Insert, Soft Or Hard	CLL2GTF41	2	\$503.00
	Total Contact Custom Formed End Pad (Not Felt)	CLL2GTF45	2	\$310.00
Hip Disarticulation Non-Laminated Prep Sockets	Hip Disarticulation Thermoplastic Or Synthetic Casting Preparatory Socket, Direct Formed, Or Molded To Client Model, Fitting And Alignment.	CLL1C3001	1	\$2,823.00
	Initial Hip Disarticulation Plaster Socket	CLL1B3001	1	\$1,943.00



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Hip Disarticulation Non-Laminated Prep Sockets	For Early Weight-Bearing, Gait Training, Fitting And Alignment. Includes Assessment, Socket Attachments And Client Education. Excludes Pylon, Foot, Knee Unit And Hip Joint.			
	Replacement Hip Disarticulation Plaster Socket For Early Weight-Bearing, Gait Training, Fitting And Alignment.	CLL1B3501	1	\$1,072.00
Hip Disarticulation Laminated Prep Sockets	Hip Disarticulation Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1 Per Preparatory Prosthesis In 12 Month Period With Additions Such As Inserts And Suspension.	CLL1D5001	1	\$4,808.00
Hip Disarticulation Definitive Sockets	Hip Disarticulation Molded Socket Replacement Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume.	CLL2HHDRR	1	\$4,808.00
	Hip Disarticulation Molded Socket, Fitting And	CLL2HHD11	1	\$4,808.00



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Hip Disarticulation Definitive Sockets	Alignment.			
Hip Disarticulation Test Sockets	Discardable Hip Disarticulation Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLL2HHD21	1	\$729.00
Hip Disarticulation Supplements Suspensions	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Hip Disarticulation Socket. Specify Which Components Have Been Transferred. Cannot Use If Providing All New Components. Use Funding Equation.	CLL2HHDER	2	\$419.00
	Exo Shank And Thigh Contribution. If Lightweight Materials Used, Price Under Independent Consideration And Extra Costs Billable To Client.	CLL2HHD31	2	\$2,086.00
	Hip Joint Cover And Build-Up, Hip Disarticulation	CLL2HHD41	2	\$729.00



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Hip Disarticulation	(Exo Only).			
Supplements Suspensions	Over Shoulder Suspension.	CLL2HHD61	2	\$913.00
Juspensions	Socket Addition For Hip Disarticulation. Specify This Plus The Total Cost To The Client.	CLL2HHD51	2	\$0.00
Trans-Pelvis Non- Laminated Prep Sockets	Initial Trans-Pelvis Plaster Socket For Early Weight-Bearing, Gait Training, Fitting And Alignment. Includes Assessment, Socket Attachments And Client Education. Excludes Pylon, Foot, Knee Unit And Hip Joint.	CLL1B3002	2	\$1,943.00
	Replacement Trans-Pelvis Plaster Socket For Early Weight-Bearing, Gait Training, Fitting And Alignment.	CLL1B3502	2	\$1,072.00
	Trans-Pelvis Thermoplastic Or Synthetic Casting Preparatory Socket, Direct Formed, Or Molded To Client Model, Fitting And Alignment.	CLL1C3002	2	\$2,823.00
Trans-Pelvis Laminated Prep Sockets	Trans-Pelvis Laminated Socket, Fitting And Alignment. Finishing Not Included. Maximum Of 1	CLL1D6001	1	\$4,808.00



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Device Type	Device	Device Code	Max Allowed Qty	Approved Price
	Per Preparatory Prosthesis In 12 Month Period With Additions Such As Inserts And Suspension.			
Trans-Pelvis Definitive Sockets	Trans-Pelvis Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume.	CLL2JTPRR	1	\$4,808.00
	Trans-Pelvis Molded Socket, Fitting And Alignment.	CLL2JTP11	1	\$4,808.00
Trans-Pelvis Test Sockets	Discardable Trans-Pelvis Test Socket. Maximum Of 1 Test Socket Per Definitive Prosthesis.	CLL2JTP21	2	\$729.00
Trans-Pelvis Supplements Suspensions	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Trans- Pelvic Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLL2JTPER	2	\$419.00



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Trans-Pelvis Supplements Suspensions	Exo Shank And Thigh Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLL2JTP31	2	\$2,086.00
	Hip Joint Cover And Build-Up (For Exo- Skeletal Only).	CLL2JTP41	2	\$729.00
	Over Shoulder Suspension.	CLL2JTP53	2	\$913.00
	Socket Addition For Trans-Pelvis. Specify This Plus The Total Cost To The Client.	CLL2JTP51	2	\$0.00
Lower Extremity	Acrylic Medial Wedge	CLL1E5301	1	\$268.00
Prep Socket Additions	Cuff Suspension Strap	CLL1E2001	1	\$201.00
Additions	Fork Strap	CLL1E3801	1	\$134.00
	Molded Supracondylar Suspension System	CLL1E5001	1	\$503.00
	Molded Thigh Lacer	CLL1E6001	1	\$921.00
	Non-Molded Thigh Lacer	CLL1E6501	1	\$838.00
	Other Additions To Preparatory Procedures. May	CLL1E8001	1	\$0.00



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Lower Extremity Prep Socket	Include Component Rentals Such As Pylon And Foot.			
Additions	Over Shoulder Suspension	CLL1E7001	1	\$913.00
	Rubber (Neoprene) Suspension Sleeve	CLL1E5501	1	\$101.00
	Silesian Belt	CLL1E4001	1	\$377.00
	Thermo Insert, Soft Or Hard	CLL1E1501	1	\$268.00
	Total Contact, Custom Formed Distal Pad (Not Felt)	CLL1E1001	1	\$318.00
	Waistbelt Padded And Lined. Cannot Be Applied To Plaster Preparatory Procedure, Only To Thermoplastic And Laminated Procedures.	CLL1E3501	3	\$268.00
	Waistbelt, Webbing	CLL1E3001	1	\$134.00
Lower Extremity Components	Ankle Unit Maximum Contribution, One Per Limb. Specify Brand And Model Number.	CLL3BANKL	1	\$80.00
	Endo Shank And Thigh Cover Maximum Contribution, One Per Knee Disarticulation, Trans-Femoral, Hip	CLL3MENVR	1	\$1,292.00

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Lower Extremity Components	Disarticulation Or Trans-Pelvic Limb Prosthesis Or Socket Replacement. Includes Hip Cover.			
	Endo Shank Cover Maximum Contribution, One Per Definitive Limb Or Socket Replacement.	CLL3KCOVR	1	\$552.00
	Endo Shank Maximum Contribution, One Per Limb. Specify Replacement Reason, Brand(S), Model Number(S) And Length Changes. Can Be Replaced Due To Physiological Growth During A Three Year Period.	CLL3JSHAN	1	\$439.00
	Endo Shank, Foot And Ankle Maximum Contribution, One Per Limb. Specify Replacement Reason, Brand, Model Number, Previous And Current Sizes And/Or Weight Change. Can Be Replaced Due To Physiological Growth During A Three Year Period (Must Exceed 2 Cm Difference For	CLL3DFASH	1	\$959.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity	Foot).			
Components	Endo Thigh Maximum Contribution, One Per Trans-Femoral, Hip Disarticulation Or Trans-Pelvis Limb Prosthesis. Specify Replacement Reason, Brand, Model Number And Length Change. Can Be Replaced Due To Physiological Growth During A Three Year Period.	CLL3LENTH	1	\$236.00
	Endo/Exo Knee Unit Or External Knee Hinges Maximum Contribution, Once Knee Unit With Or Without A Spring Assist Or One Pair Of Knee Hinges Per Limb. Specify Brand And Model Number.	CLL3ESAKN	1	\$659.00
	Endo/Exo Polycentric Knee Unit Or External Knee Hinges Maximum Contribution, One Knee Unit With Or Without Spring Assist Or One Pair Of Knee Hinges Per Limb. Specify Brand	CLL3FPOKN	1	\$1,313.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity	And Model Number.			
Components	Endo/Exo Rotator Maximum Contribution.	CLL3PROTR	1	\$0.00
	Foot And Ankle Unit Maximum Contribution, One Per Limb. Specify Replacement Reason, Brand, Model Number, Previous And Replacement Size And/Or Weight Change. Can Be Replaced Due To Physiological Growth During A Three Year Period (Must Exceed 2 Cm Or More Difference For Foot)	CLL3CFOAN	1	\$520.00
	Foot Maximum Contribution, One Per Limb. Specify Replacement Reason, Brand, Model Number, Previous And Replacement Sizes And/Or Weight Changes. Can Be Replaced Due To Physiological Growth During A Three Year Period (Must Exceed 2 Cm Or More Difference)	CLL3AFOOT	1	\$439.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity Components	Hip Joint Maximum Contribution, One Per Hip Disarticulation And Trans-Pelvic Limb Prosthesis. Specify Brand And Model Number.	CLL3NHIPS	1	\$1,179.00
	Knee Unit And Swing And/Or Stance Phase Control, Hydraulic Or Pneumatic Maximum Contribution, One Per Limb. Specify Brand And Model Number.	CLL3HKNSW	1	\$4,196.00
	Knee Unit, Swing And/Or Stance Phase Control, Hydraulic Or Pneumatic And Endo Shank Maximum Contribution, One Per Limb. Specify Brand Name And Model Number.	CLL3IKSSH	1	\$4,298.00
	Removable Silicone Insert Maximum Contribution. Allow Up To Two Inserts Per Limb Prosthesis Per Three Years If Silicone Sleeve Replacement Is Required Due To Atrophy, Use Cll2mma11 Or Cll2mma21.	CLL3OINST	2	\$707.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity Components	Swing And/Or Stance Phase Control, Hydraulic Or Pneumatic Maximum Contribution, One Per Limb. Specify Brand And Model Number.	CLL3GSWIN	1	\$2,545.00
Lower Extremity Price Not Listed Modifications	Modifications And Adjustments \$467 Or More To Lower Limb Preparatory Or Definitive Prosthesis Due To Growth, Atrophy Or Change In Medical Condition. Special Approval Required, Includes Socket Build-Ups And Expansion To Preclude Socket Replacement And Lengthening Of Prosthesis. Specify Rationale, Labour Hours, Rates And Direct Materials. All Accumulated Modifications And Adjustments Over A 12 Month Period Cannot Exceed 30 percent Of The Socket Cost.	CLL2MMA21	1	\$3,126.00
	Modifications And Adjustments .gt. Or Equal To \$100 And	CLL2MMA11	1	\$467.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity Price Not Listed Modifications	Under \$467 To Preparatory Or Definitive Prosthesis Due To Growth, Atrophy Or Change In Medical Condition. Includes Socket Build-Ups And Expansion To Preclude Socket Replacement And Lengthening Of Prosthesis. Specify Labour Hours, Rates, And Direct Materials. All Accumulated Modifications And Adjustments Over A 12 Month Period Cannot Exceed 30 percent Of The Socket Cost.			
Lower Extremity Price Listed Modifications	Installation Of New Components On An Existing Socket For Code CLL3CFOAN. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLL2MMA25	1	\$701.00
	Installation Of New Components Onto An Existing Socket For	CLL2MMA27	1	\$849.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity Price Listed Modifications	Code CLL3DFASH. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.			
	Installation Of New Components Onto An Existing Socket For Code Cll3afoot. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLL2MMA23	1	\$674.00
	Installation Of New Components Onto An Existing Socket For Code Cll3hknsw. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLL2MMA29	1	\$963.00
	Installation Of New Components Onto An Existing Socket For Code Cll3ikssh. To Be Used When Existing/Old Components	CLL2MMA31	1	\$758.00

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Assistive Devices Program

Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity Price Listed Modifications	Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.			
	Installation Of New Components Onto An Existing Socket For Code Cll3jshan. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLL2MMA33	1	\$773.00
	Installation Of New Components Onto An Existing Socket For Code Cll3kcovr. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLL2MMA35	1	\$670.00
	Installation Of New Components Onto An Existing Socket For Code Cll3menvr. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or	CLL2MMA37	1	\$1,144.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Lower Extremity	Warranty Situations.			
Price Listed Modifications	Installation Of New Components Onto An Existing Socket For Code Cll3oinst. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations Or For Installation Of Items Not Funded By The Adp.	CLL2MMA39	1	\$534.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Conventional Upper Extremity

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Partial Hand Definitive Sockets	Partial Hand Replacement, Little And/Or Ring Finger Remaining.	CLU4APHR2	1	\$2,731.00
	Partial Hand Replacement, No Fingers Remaining.	CLU4APHR3	1	\$1,943.00
	Partial Hand Replacement, Thumb Remaining.	CLU4APHR1	1	\$2,731.00
	Partial Hand With Zipper Glove Replacement: Four Or Three Fingers Remaining, Includes Cast, Shading, And Measurements.	CLU4APHR4	1	\$2,731.00
	Partial Hand With Zipper Glove Replacement: One Or No Fingers Remaining, Includes Cast, Shading, And Measurements.	CLU4APHR6	1	\$3,250.00
	Partial Hand With Zipper Glove Replacement: One Or Two Fingers Remaining, Includes Cast, Shading And Measurements.	CLU4APHR5	1	\$3,250.00
	Partial Hand With Zipper Glove: Four Or Three Fingers	CLU4APH21	1	\$2,731.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Conventional Upper Extremity

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Partial Hand Definitive	Remaining, Includes Cast, Shading, And Measurements.			
Sockets	Partial Hand With Zipper Glove: One Or No Fingers Remaining, Includes Cast, Shading And Measurements.	CLU4APH25	1	\$3,250.00
	Partial Hand With Zipper Glove: One Or Two Fingers Remaining, Includes Cast, Shading And Measurements.	CLU4APH23	1	\$3,250.00
	Partial Hand, Little And/Or Ring Finger Remaining.	CLU4APH13	1	\$2,731.00
	Partial Hand, No Fingers Remaining.	CLU4APH15	1	\$1,943.00
	Partial Hand, Thumb Remaining.	CLU4APH11	1	\$2,731.00
Conventional Wrist Disarticulation Definitive Sockets	Wrist Disarticulation Molded Socket Replacement, Fitting, Alignment And Finishing.	CLU4BWDRR	1	\$3,300.00
	Wrist Disarticulation Molded Socket, Fitting, Alignment And Finishing.	CLU4BWD11	1	\$3,300.00

Ontario 😵

Assistive Devices Program

Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Wrist Disarticulation Test Sockets	Discardable Test Socket, Wrist Disarticulation. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4BWD21	2	\$528.00
Conventional Wrist Disarticulation Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous Socket To Replacement Wrist Disarticulation Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4BWDER	2	\$419.00
	Exo-Lamination Of Forearm, Wrist Disarticulation Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4BWD51	2	\$461.00
	Expandable Wall Silicone/Acrylic Or Expandable Silicone Or Full Silicone Socket.	CLU4BWD26	2	\$1,164.00
	Socket Addition For Wrist	CLU4BWD91	2	\$0.00

Ontario 😵

Assistive Devices Program

Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Wrist Disarticulation	Disarticulation: Specify This Plus Total Cost To Client.			
Supplements	Thermo Insert, Soft Or Hard, Wrist Disarticulation.	CLU4BWD31	2	\$385.00
Conventional Trans- Radial Definitive Sockets	Trans-Radial Molded Socket Replacement, Fitting And Aligment To Present Definitive Unit Due To Change In Residual Limb Volume.	CLU4CTRRR	1	\$3,264.00
	Trans-Radial Molded Socket, Fitting And Alignment.	CLU4CTR11	1	\$2,923.00
Conventional Trans- Radial Test Sockets	Discardable Trans-Radial Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4CTR21	2	\$994.00
Conventional Trans- Radial Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Trans- Radial Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4CTRER	2	\$419.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Trans- Radial Supplements	Exo-Lamination Of Forearm, Trans- Radial Contribution. If Lightweight Materials Are Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4CTR71	2	\$670.00
	Expandable Wall Silicone-Acrylic Or Expandable Silicone Or Full Silicone Socket.	CLU4CTR31	2	\$1,164.00
	Self-Suspending Supracondylar Socket (Muenster Or Northwestern.) No Additional Suspension System Allowed.	CLU4CTR66	2	\$1,111.00
	Socket Addition For Trans-Radial. Specify This Plus Total Cost To Client.	CLU4CTR91	2	\$0.00
	Split Socket For Step-Up Hinges. Hinges Can Be Billed	CLU4CTR61	2	\$754.00
	Suction Suspension Socket, Trans-Radial.	CLU4CTR51	2	\$385.00
	Thermo Insert, Soft Or Hard.	CLU4CTR41	2	\$385.00
Conventional Elbow	Elbow Disarticulation Molded Socket	CLU4DEDRR	1	\$2,990.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Disarticulation Definitive Sockets	Replacement, Fitting And Alignment To Present Definitive Unit Due To Change In Residual Limb Volume.			
	Elbow Disarticulation Molded Socket, Fitting And Alignment.	CLU4DED11	1	\$2,990.00
Conventional Elbow Disarticulation Test Sockets	Discardable Test Socket, Elbow Disarticulation. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4DED21	2	\$528.00
Conventional Elbow Disarticulation Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Elbow Disarticulation Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4DEDER	2	\$419.00
	Exo-Lamination Of Forearm, Elbow Disarticulation Contribution. If Lightweight Materials	CLU4DED61	2	\$1,164.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Elbow Disarticulation Supplements	Used, Price Under Independent Consideration: Extra Costs Billable To Client.			
	Exo-Lamination Of Humerus, Elbow Disarticulation Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4DED66	2	\$561.00
	Expandable Wall Silicone-Acrylic Or Expandable Silicone Or Full Silicone Socket.	CLU4DED31	2	\$1,164.00
	Socket Addition For Elbow Disarticulation. Specify This Plus Total Cost To Client.	CLU4DED91	2	\$0.00
	Suction Suspension Socket, Elbow Disarticulation.	CLU4DED51	2	\$385.00
	Thermo Insert, Soft Or Hard.	CLU4DED41	2	\$503.00
Conventional Trans- Humeral Definitive Sockets	Trans-Humeral Molded Socket Replacement, Fitted And Aligned To Present Definitive Unit Due	CLU4ETHRR	1	\$3,889.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Trans- Humeral Definitive	To Change In Residual Limb Volume.			
Sockets	Trans-Humeral Molded Socket, Fitting And Alignment.	CLU4ETH11	1	\$2,736.00
Conventional Trans- Humeral Test Sockets	Discardable Trans-Humeral Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4ETH21	2	\$1,317.00
Conventional Trans- Humeral Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Trans- Humeral Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4ETHER	2	\$419.00
	Exo Lamination Of Forearm, Trans- Humeral Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4ETH51	2	\$2,260.00
	Exo Lamination Of Humeral Section,	CLU4ETH56	2	\$561.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Trans- Humeral Supplements	Trans-Humeral Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.			
	Expandable Wall Silicone-Acrylic Or Expandable Silicone Or Full Silicone Socket.	CLU4ETH31	2	\$1,164.00
	Socket Addition For Trans-Humeral. Specify This Plus Total Cost To Client.	CLU4ETH91	2	\$0.00
	Suction Suspension Trans-Humeral Socket.	CLU4ETH41	2	\$385.00
	Thermo Insert, Soft Or Hard.	CLU4ETH33	2	\$503.00
Conventional Shoulder Disarticulation Definitive Sockets	Molded Or Frame Style Shoulder Disarticulation Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Limb Volume.	CLU4FSDRR	1	\$4,213.00
	Shoulder Disarticulation Molded Or	CLU4FSD11	1	\$4,213.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Shoulder Disarticulation Definitive Sockets	Frame Style Socket, Fitting And Alignment.			
Conventional Shoulder Disarticulation Test Sockets	Discardable Shoulder Disarticulation Test Socket. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4FSD21	2	\$528.00
Conventional Shoulder Disarticulation Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Shoulder Disarticulation Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4FSDER	2	\$419.00
	Exo Lamination Of Forearm Section Shoulder Disarticulation Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4FSD41	2	\$1,055.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Shoulder Disarticulation Supplements	Exo Lamination Of Humeral Section Shoulder Disarticulation Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4FSD46	2	\$1,231.00
	Socket Addition For Shoulder Disarticulation. Specify This Plus Total Cost To Client.	CLU4FSD91	2	\$0.00
	Thermo Insert, Soft Or Hard, Shoulder Disarticulation.	CLU4FSD31	2	\$729.00
Conventional Forequarter Definitive Sockets	Forequarter Molded Or Frame Style Socket Replacement, Fitted And Aligned To Present Definitive Unit Due To Change In Residual Volume.	CLU4GFQRR	1	\$4,213.00
	Forequarter Molded Or Frame Style Socket, Fitting And Alignment.	CLU4GFQ11	1	\$4,213.00
Conventional Forequarter Test Sockets	Discardable Test Socket, Forequarter. Maximum Of 1 Test Socket Per Definitive Socket.	CLU4GFQ31	2	\$528.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Forequarter Supplements	Contribution Towards The Transfer Of Some Or All Components From Previous To Replacement Forequarter Socket. Specify Which Components Have Been Transferred. Cannot Be Used If Providing All New Components. Use Funding Equation.	CLU4GFQER	2	\$419.00
	Exo-Lamination Of Forearm Section Forequarter Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4GFQ51	2	\$1,055.00
	Exo-Lamination Of Humeral Section, Forequarter Contribution. If Lightweight Materials Used, Price Under Independent Consideration: Extra Costs Billable To Client.	CLU4GFQ56	2	\$1,231.00
	Socket Addition For Forequarter. Specify This Plus Total Cost To Client.	CLU4GFQ91	2	\$0.00



Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Forequarter Supplements	Thermo Foam Cosmetic Shoulder Restoration Finish And Suspension (No Additions).	CLU4GFQ21	1	\$3,250.00
	Thermo Insert, Soft Or Hard.	CLU4GFQ41	2	\$729.00
Conventional Upper	Chest Strap.	CLU4HHA41	1	\$101.00
Extremity Control Systems	Elbow Disarticulation Or Trans-Humeral Control Cable.	CLU4HHA56	1	\$318.00
	Figure-8 Or Ring Type Harness.	CLU4HHA11	1	\$201.00
	Figure-9 Harness.	CLU4HHA16	1	\$134.00
	Installation Of External Elbow Hinges.	CLU4HHA46	1	\$0.00
	Shoulder Saddle.	CLU4HHA31	1	\$503.00
	Teflon Cable Liner.	CLU4HHA61	1	\$75.00
	Trans-Radial Control Cable.	CLU4HHA51	1	\$201.00
	Triceps Cuff, Leather, Non-Molded.	CLU4HHA21	1	\$168.00
	Triceps Cuff, Molded Thermo, Leather Or Lamination.	CLU4HHA26	1	\$385.00
Conventional Upper Extremity Components	Elbow Unit Maximum Contribution, One Per Limb. Specify Brand Name And Model Number.	CLU5DELBW	1	\$1,415.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper	Includes Cost Of List Assist.			
Extremity Components	Endo Forearm And Humeral Cover Maximum Contribution, One Per Trans-Tibial, Shoulder Disarticulation Or Forequarter Limb Prosthesis Or Definitive Socket Replacement.	CLU5JFOHU	1	\$1,179.00
	Endo Forearm And Humeral Cover Maximum Contribution, One Per Trans-Humeral, Shoulder Disarticulation Or Forequarter Limb Prosthesis Or Definitive Socket Replacement.	CLU5KFOHU	1	\$1,179.00
	Endo Forearm Cover Maximum Contribution, One Per Trans- Radial, Elbow Disarticulation, Trans- Humeral, Shoulder Disarticulation Or Forequarter Limb Prosthesis.	CLU5GCOVR	1	\$552.00
	Endo Forearm Modular Unit Maximum Contribution, One Per	CLU5FFORE	1	\$439.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Components	Trans-Radial, Elbow Disarticulation, Trans-Humeral, Shoulder Disarticulation Or Forequarter Limb Prosthesis. Specify Replacement Reason, Brand Name, Model Number And Length Changes. Allow Replacements With Definitive Socket Replacement Due To Physiological Growth During Three Year Period.			
	Endo Humeral Cover Maximum Contribution, One Per Trans-Humeral, Shoulder Disarticulation Or Forequarter Limb Prosthesis.	CLU5ICOVR	1	\$439.00
	Endo Humeral Section Unit Maximum Contribution, One Per Trans-Humeral, Shoulder Disarticulation Or Forequarter Limb Prosthesis Or Definitive Socket Replacement. Specify Replacement Reason, Brand Name,	CLU5HHUML	1	\$745.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Components	Model Number And Length Changes. Allow Replacements Due To Physiological Growth During A Three Year Period.			
	External Elbow Hinges Maximum Contribution, One Pair Per Limb Prosthesis. Specify Brand Name And Model Number.	CLU5EHING	1	\$308.00
	Gloves Maximum Contribution Per Three Years. Specify Brand Name, Model Number And Size	CLU5BGLOV	2	\$482.00
	Shoulder Unit Maximum Contribution, One Per Shoulder Disarticulation Or Forequarter Limb Prosthesis. Specify Brand Name And Model Number.	CLU5LSHOU	1	\$439.00
	Silicone Insert Maximum Contribution, One Relacement Per Upper Limb Prosthesis During Three Years. Specify Brand Name And Model	CLU5MINST	1	\$707.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Components	Number. If Sleeve Replacement Is Required Due To Atrophy, Use Clu4mma03 Or Clu4mma04.			
	Terminal Device Maximum Contribution. One Per Limb Prosthesis (Hand Or Hook). Specify Replacement Reason, Brand Name, Model Number And Size. Allow Replacements Due To Growth During A Three Year Period. Spatula/Opposition Post Includes Cost Of Socket.	CLU5AHAND	1	\$1,972.00
	Wrist Unit Maximum Contribution, One Per Limb. Specify Brand Name And Model Number.	CLU5CWRIS	1	\$557.00
Conventional Upper Extremity Price Not Listed Modifications	Modifications And Adjustments \$100 Up To \$466.99 To Upper Limb Prosthesis Due To Growth, Atrophy, Or Change In Medical Condition. Includes Socket Build-Ups And Expansions	CLU4MMA03	1	\$467.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Price Not Listed Modifications	Prosthetic Lengthening.			
	Modifications And Adjustments \$467 Or More To Upper Limb Prosthesis Due To Growth, Atrophy Or Change In Medical Condition. Special Approval Required. Includes Socket Build-Ups And Expansion To Preclude Socket Replacement And Prosthetic Lengthening. Specify Rationale, Labour Hours And Rates, And Direct Material Costs. Accumulated Modifications And Adjustments Over 12 Months Cannot Exceed 30 percent Of	CLU4MMA04	1	\$3,908.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Price Not Listed Modifications	The Socket Cost.			
Conventional Upper Extremity Price Listed Modifications	An Existing Socket For	CLU4MMA06	1	\$485.00
	Installation Of New Components Onto An Existing Socket For Code Clu5bglov. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations.	CLU4MMA08	1	\$369.00
	Installation Of New Components Onto An Existing Socket For Code Clu5cwris. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or	CLU4MMA10	1	\$779.00



Limb Prostheses (Conventional)

Effective Date: February 01, 2012

Device Type	Device	Device Code	Max Allowed Qty	Approved Price
Conventional Upper Extremity Price Listed Modifications	Warranty Situations.			
	Installation Of New Components Onto An Existing Socket For Code Clu5delbw. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situtations.	CLU4MMA12	1	\$683.00
	Installation Of New Components Onto An Existing Socket For Code Clu5minst. To Be Used When Existing/Old Components Are Worn And Are Replaced. Not To Be Used For Repairs Or Warranty Situations Or For Installation Of Items Not Funded By The Adp.	CLU4MMA14	1	\$886.00