

## SUGGESTED L-CODES

### TRANSFEMORAL VACUUM SYSTEMS

L-CODE	DESCRIPTION/PRESCRIPTION
L5679	SOCKET INSERT, CUSTOM FABRICATED FOR US W/LOCKING MECHANISM
L5631	ACRYLIC SOCKET, AK
L5651	FLEXIBLE INNER SOCKET, EXTERNAL FRAME, AK
L5671	SUSPENSION LOCKING MECHANISM (SHUTTLE, LANYARD)
L5781	HARMONY S VACUUM PUMP OR VOLUME MANAGEMENT SYSTEM
L5695	PELVIC CONTROL, SLEEVE SUSPENSION, NEOPRENE

### TRANSTIBIAL VACUUM SYSTEMS

L-CODE	DESCRIPTION/PRESCRIPTION
L5629	ACRYLIC SOCKET, BK
L5645	FLEXIBLE INNER SOCKET, EXTERNAL FRAME, BK
L5671	SUSPENSION LOCKING MECHANISM (SHUTTLE, LANYARD)
L5685	SUSPENSION SLEEVE, HEAVY DUTY, BK
L5781	HARMONY S VACUUM PUMP OR VOLUME MANAGEMENT SYSTEM

### HIP DISARTICULATION

L-CODE	DESCRIPTION/PRESCRIPTION
L5626	ADDITION TO LOWER EXTREMITY, TEST SOCKET, HIP DISARTICULATION
L5631	ADDITION TO LOWER EXTREMITY, ABOVE KNEE OR KNEE DISARTICULATION, ACRYLIC SOCKET

- L5650 ADDITIONS TO LOWER EXTREMITY, TOTAL CONTACT, ABOVE KNEE OR KNEE DISARTICULATION SOCKET
- L5671 ADDITION TO LOWER EXTREMITY, BELOW KNEE/ABOVE KNEE SUSPENSION LOCKING MECHANISM (SHUTTLE, LANYARD, OR EQUAL), EXCLUDES SOCKET INSERT
- 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
- L5681 ADDITION TO LOWER EXTREMITY, BELOW KNEE/ABOVE KNEE, CUSTOM FABRICATED SOCKET INSERT FOR 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 L5679)
- L5698 ADDITION TO LOWER EXTREMITY, ABOVE KNEE OR KNEE DISARTICULATION, SILESIAN BANDAGE
- L5702 REPLACEMENT, SOCKET, HIP DISARTICULATION, INCLUDING HIP JOINT, MOLDED TO PATIENT MODEL
- L5781 ADDITION TO LOWER LIMB PROSTHESIS, VACUUM PUMP, RESIDUAL LIMB VOLUME MANAGEMENT AND MOISTURE EVALUATION SYSTEM
- L5920 ADDITION, ENDOSKELETAL SYSTEM, ABOVE KNEE OR HIP DISARTICULATION, ALIGNABLE SYSTEM
- L5960 ADDITION, ENDOSKELETAL SYSTEM, ABOVE KNEE OR HIP DISARTICULATION, ULTRA-LIGHT MATERIAL (TITANIUM, CARBON FIBER OR EQUAL)