

Ascent Fabrication Coding Suggestions

Product	Suggested LCodes
AF Custom Silicone Liner	L5681/L5683
AF Duplicate Liner	L5679
Test Socket Tier 1	
BK 4mm	L5620
AK 4mm	L5624
Test Socket Tier 2	
BK 4mm	L5620
AK 4mm	L5624
Flexible Inner Socket Tier 1	FastFlex (TPU, similar to proflex)
BK 3mm	L5645
BK 4mm	L5645
AK 3mm	L5651
Flexible Inner Socket Tier 2	FoamFlex
Custom Distal Cushion	L5668
BK FoamFlex 3mm	L5645
BK FoamFlex 4mm	L5645
BK FoamFlex w/ Distal Cushion	L5668, L5645
AK FoamFlex Full	L5648, L5651
AK FoamFlex Brim	L5651



Flexible Inner Socket Tier 3	FoamFlex Air
BK Cushion & Air Gaps	L5646, L5668, L5645
BE FoamFlex Air	L6691
AE FoamFlex Air	L6691
Preparatory Socket	
BK Polypropylene (slight flex)	L5530
BK CPX (stiff)	L5530
AK Polypropylene (slight flex)	L5580
AK CPX (stiff)	L5580
Definitive Socket	SLS, PA11
AF Definitive BK	L5940
AF Definitive AK	L5950
Prosthetic Cover	Protective TPU cover
Custom Cover	L5704 BK, L5705 AK
C-Leg 4 Cover	L5705
Proteor Quattro Cover	L5705
AF Lower Limb Orthoses	All inclusive, with mods
AF AFO Solid Ankle	L1960, Polypropylene, FDM
AF AFO Articulated	L1970, Polypropylene, FDM
AF SMO	L1907, Polypropylene, FDM
AF Inner Boot	L2280, FoamFlex, FDM



SLS PA11 Orthoses	
AFO Solid Ankle	L1960, SLS, PA11
AFO Articulated	L1970, SLS, PA11
SMO	L1907, SLS, PA11

Assumptions of Liability:

This is not an exhaustive list of coding which could be used for each device indicated. In many cases there are other LCodes which could be associated with these devices. Responsibility for accurate coding lies solely with the provider. Ascent Fabrication assumes no responsibility or liability for the provider's coding decisions. Ascent Fabrication's coding suggestions are subject to change when additional information is provided or there are changes in the alpha-numeric system. Regardless of the source of the information, the final responsibility for correct coding within all established laws, rules, standards and practices is the sole responsibility of the facility submitting the claim. Please visit www.cms.gov to view the fee schedule and additional information. All questions pertaining to coding should be directed via email to Joe Fairley: joe@ascentfab.com