



## 2023 Suggested L-Codes | Family of Richie Braces®

### Richie Brace® – Standard

	<u>FLOOR</u>	<u>CEILING</u>
L1970 AFO, molded to patient model with ankle joint	\$ 763.02	\$ 1,017.36
L2820 Soft Interface	\$ 93.12	\$ 124.16

### Richie Brace® – Standard with Arch Suspender

L1970 AFO, molded to patient model with ankle joint	\$ 763.02	\$ 1,017.36
L2820 Soft interface	\$ 93.12	\$ 124.16
L2275 Varus/Valgus correction	\$ 134.48	\$ 179.31

### Richie Brace® - Dynamic Assist

L1970 AFO, molded to patient model with ankle joint	\$ 763.02	\$ 1,017.36
L2820 Soft interface	\$ 93.12	\$ 124.16
L2210 (2 hinges per brace) Tamarac doris-assist ankle joints	\$ 72.08 (x2)	\$ 96.11 (x2)

### Richie Brace® - Gauntlet

L1940 Solid AFO shell	\$ 530.31	\$ 707.08
L2275 Varus/Valgus correction	\$ 134.48	\$ 179.31
L2330 Lacer	\$ 421.05	\$ 561.40
L2820 Soft interface	\$ 93.12	\$ 124.16

### Richie Brace® - California AFO

L1940 Solid AFO shell	\$ 530.31	\$ 707.08
L2275 Varus/Valgus correction	\$ 134.48	\$ 179.31
L2330 Lacer	\$ 421.05	\$ 561.40
L2820 Soft interface	\$ 93.12	\$ 124.16

### Richie Brace® - Solid AFO

L1960 Solid AFO shell	\$ 594.37	\$ 792.49
-----------------------	-----------	-----------

### Richie Brace® - OTC

L1971 Pre-fab AFO	\$ 480.20	\$ 640.26
-------------------	-----------	-----------

### Richie Brace® - OTC Dynamic Assist

L1971 Pre-fab AFO	\$ 480.20	\$ 640.26
L2210 (2 hinges per brace) Tamarac doris-assist ankle joints	\$ 72.08 (x2)	\$ 96.11 (x2)

### Richie AeroSpring Bracing Systems

L1932 Carbon fiber AFO	\$ 914.19	\$1,218.93
L3000 Custom foot orthosis	not covered	not covered
L5000 Partial foot (for diabetic system only)	\$ 577.21	769.61

**Repair Codes** (“after” brace has been dispensed and needs repair after 90 days of use by the patient)

L4002 Straps (straps – NOT on initial dispensal)	\$ 50.00	\$ 50.00
L2820-RB (soft interface)	\$ 93.12	\$ 124.16

**DISCLAIMER: THESE ARE SUGGESTED CODES ONLY AND THE PROVIDER WILL TAKE FINAL RESPONSIBILITY FOR CODING AND BILLING ANY OF THE PRODUCTS LISTED ON THIS DOCUMENT**