

CROWN CITY

Orthotics and Prosthetics

2824 E. Foothill Blvd. Pasadena, CA 91107

Tel:(626) 431-2890 Fax(626) 431-2892

Custom Foot Orthotics, AFOs AND KAFOs USED DURING AMBULATION:

AFO's and KAFO's covered for ambulatory beneficiaries with **weakness or deformity of the foot and ankle**, also who's patient requires balance and function during ambulation.

"the patient's medical record must contain sufficient documentation of the patient's medical condition to substantiate the necessity for the type of items ordered."and a face to face encounter between physician/patient is necessary in the past 6 months from the creation of the detailed written order(provided by Crown City).

‘We at Crown City Orthotics and Prosthetics truly appreciate your business, and we’re so grateful for the trust you’ve placed in us and assisting your patients. We sincerely hope you are satisfied with our work and care we provide to your patients.

PHYSICIAN PROGRESS NOTES MUST INCLUDE ORDER JUSTIFICATION

- ✓ Has the potential to benefit functionally. ADLs
- ✓ Requires stabilization for medical reasons
- ✓ Signed by Physician
- ✓ specify RT, LT or Bilateral
- ✓ ICD10 Coding to justify the order** See next page for ICD10 Diagnosis(examples)

TO NOTE: We will always be happy to assist with the HCPCS coding for all orders. This will be sent to your office as a DWO (Detailed Written Order) with a request for your signature prior to fitting your patient.

+++Templates do not qualify as adequate Medicare documentation and are subject to claim denials.

M19.07 Primary osteoarthritis ankle and foot
E11.40 Type 2 diabetes mellitus with diabetic neuropathy, unspecified
M14.679 Charcot Joint Unspecified ankle and foot
M24.573 contracture of Ankle / foot
M62.81 muscle weakness, generalized
M21.969 unspecified deformity of ankle and foot, acquired
M21.6X9 foot/pronation, other acquired deformities of ankle and foot
M21.90 Deformity of limb, site unspecified
I67.89 acute, but ill-defined, cerebrovascular disease (CVA)
G90.0 peripheral neuropathy
G60- Idiopathic neuropathy
M76.821 Posterior tibial tendinitis, right leg
M76.822 Posterior tibial tendinitis, left leg
M76.829 Posterior tibial tendinitis, unspecified leg
M21.37 Foot drop (acquired)
M21.371 Foot drop, right foot
M21.372 Foot drop, left foot
M21.372 Foot drop, unspecified
G60.9 Hereditary and idiopathic neuropathy, unspecified
R26.81 unsteadiness on feet
R26.2 and R26.89 difficulty in walking abnormality of gait.
M76.821 Posterior tibial tendinitis, right leg
M76.822 Posterior tibial tendinitis, left leg
Q66.52 Congenital pes planus, right foot
Q66.51 Congenital pes planus, right foot
M21.071 Valgus deformity, not elsewhere classified, right ankle
R26.81 Unsteadiness on feet
R26.2 Difficulty in walking, not elsewhere classified
R26.89 Other abnormalities of gait and mobility
M21.071 Valgus deformity, not elsewhere classified, right ankle
M21.072 Valgus deformity, not elsewhere classified, left ankle
M21.80 Other specified acquired deformities of unspecified limb
M21.969 Unspecified acquired deformity of unspecified of LE
R26.9 Unspecified abnormalities of gait and mobility
M25.5 Pain in ankle and joints
M24.573 Contracture unspecified
M21.6X1 Other acquired deformities of right foot
M21.6X2 Other acquired deformities of left foot
M21.6X9 Other acquired deformities of unspecified foot
M21.372 Foot drop right foot
M21.372 Foot drop left foot