
Comfortland Medical is an innovative manufacturer and distributor of medical equipment; specializing in the production of orthopedic bracing and soft goods. Each Comfortland product exists in response to real needs based on the advice and input of clinicians and healthcare experts. In the fast-paced healthcare industry, our goal is to provide quality equipment and top-notch customer service, allowing our customers to concentrate fully on patient care.

We are constantly searching for ways to lower the cost of doing business so that we can pass the savings on to our customers. In the effort to continuously improve business relations, we value and appreciate feedback on our products and services. All concerns are carefully reviewed by the Comfortland team and are used to help us continue in producing the best products possible while keeping our prices both affordable and competitive. Our customer base is very important to us, and we look forward to hearing from you.

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Common Indications:

M47.12 - Displacement of lumbar intervertebral disc w/o myelopathy
M47.817 - Lumbosacral Syondylosis w/o myelopathy
M51.26/ M51.27 - Displacement of lumbar intervertebral disc w/o myelopathy
M51.36/ M51.37 - Degeneration of intervertebral disc, lumbar region
M50.00 - Intervertebral disc disorder with myelopathy, cervical region
M51.06 - Intervertebral disc disorder with myelopathy, lumbar region
M48.06 - Spinal stenosis, lumbar region
M54.6 - Pain in thoracic spine, unspecified
M43.27/ M43.28/ M53.2X7/ M53.3 - Disorders of sacrum, instability of lumbosacral osacroiliac joint
M84.40XA - Pathological fracture, unspecified site
M48.50XA/ M60.08XA/ M84.48XA/ M84.68XA - Pathological fracture of the vertebrae
M99.03 - Nonalopathic lesions (segmental or somatic) dysfunction, lumbar region
M99.04 - Nonalopathic lesions (segmental or somatic) dysfunction, sacral region
S22.009B - Fracture of vertebral column without mention of spinal cord injury, thoracic closed
S32.009A - Fracture of vertebral column w/o mention of spinal cord injury, lumbar closed
S33.5XXA - Sprains and strains of the lumbar spine

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Common Indications:

M47.814- Lumbosacral spondylosis without myelopathy
S23.3XXA/ S23.8XXA- Sprains and strains of thoracic region
M54.6- Pain in thoracic spine, unspecified
M51.24/ M51.25- Displacement of thoracic intervertebral disc without myelopathy
M51.04/ M51.05- Intervertebral disc disorder without myelopathy, thoracic region
M46.04- Spinal stenosis, thoracic region
S22.009B- Fracture of vertebral column without mention of spinal cord injury, thoracic closed
M48.50XA/ M80.08XA/ M84.48XA/ M84.68XA- Pathological fracture of the vertebrae
M84.40XA- Pathological fracture, unspecified site
M46.40/ M51.9- Intervertebral disc disorder

Common Indications:

M47.812- Cervical spondylosis w/o myelopathy
M47.12- Cervical spondylosis with myelopathy
M50.20- Displacement of cervical intervertebral disc w/o myelopathy
M51.9- Displacement of intervertebral disc, site unspecified, w/o myelopathy
M50.30- Degeneration of cervical intervertebral disc
M50.00- Intervertebral disc disorder with myelopathy, cervical region
M48.02- Cervical spinal stenosis
M54.2- Cervicalgia, pain in neck
M53.82- Unspecified musculoskeletal disorders and symptoms referable to neck
S13.4XXA/ S13.8XXA- Sprains and strains of the neck, whiplash injury to the cervical spine
Common Indications:

M47.12- Cervical spondylosis with myelopathy
M50.30- Degeneration of cervical intervertebral disc
M54.2- Cervicalgia, pain in neck
M53.82- Unspecified musculoskeletal disorders and symptoms referable to neck
S13.4XXA/ S13.6XXA- Sprains and strains of the neck, whiplash injury to the cervical spine

Common Indications:

M23.205- Internal derangement of knee
M23.40- Loose body in knee
M22.40- Chondromalacia of patella
M23.50- Old disruption of anterior cruciate ligament
M94.20- Chondromalacia
S83.219A/ S83.249A- Tear of medial cartilage or meniscus of knee
S83.289A- Tear of lateral cartilage or meniscus of knee
S83.429A- Sprains and strains, lateral collateral ligament
S83.419A- Sprains and strains, medial collateral ligament of knee
S83.509A- Sprains and strains, cruciate ligament of knee
Common Indications:

M06.9/ M05.00/ M05.30/ M05.60/ M06.1/ M12.00- Rheumatoid arthritis
M17.10/ M17.5/ M17.9/ M17.9- Osteoarthritis
M23.205/ M23.009- Meniscal cartilage derangement
M22.40- Chondromalacia of patella
M23.50/ M23.90- Knee ligamentous disruption
M66.259- Rupture of tendon, nontraumatic, quadriceps tendon
M84.453A- Pathologic fracture of femur
M84.469A- Pathologic fracture of tibia and fibula
M87.08- Aseptic necrosis of tibia or fibula
M84.369A- Stress fracture of tibia or fibula
Q68.2/ Q74.1- Congenital deformity of the knee
S72.499B/ S72.499C- Fracture of femur, lower end
S82.009A/ S82.009B/ S82.009C- Fracture of patella
S83.196A/ S81.009A- Dislocation of knee
S83.429A- Sprains and strains; lateral collateral ligament
S83.419A- Sprains and strains; medial collateral ligament
S83.509A- Sprains and strains; cruciate ligament of knee
T84.498A/ T84.039A/ T84.029A/ T84.019A/ T84.049A/ T84.059A/ T84.069A/ T84.099A/ T84.119A/ T84.129A/ T84.199A/ T84.496A/T84.50XA/ T84.81XA/ T84.82XA/ T84.83XA/ T84.84XA/ T84.85XA/ T84.86XA/ T84.89XA/ T84.9XXA/ Z96.659- Failed total knee arthroplasty

Note: When billing for any ROM hinged knee brace (L1832, L1843, L1845), it is possible to bill the Comfortland Suspension Sleeve using a KX modifier as an add-on to prevent migration, add soft tissue compression, and improve patient comfort (no additional ICD-10 needed).
Common Indications:

G56.00- Carpel tunnel syndrome
M06.9- Rheumatoid arthritis and other inflammatory polyarthopathies
M19.049- Osteoarthritis, localized, primary, hand
M65.4- Radial styloid tenosynovitis (de quervain’s disease)
S52.133A/ S52.136A- Fracture, neck of radius
S52.300A- Fracture of radius (along)
S52.309A- Fracture of shaft, closed, radius w/ ulna
S52.209A/ S52.309A- Fracture of shaft, open, radius or ulna
S52.539A/ S52.549A- Colles’ fracture (Smith’s fracture)
S52.509A- Dupuytren’s fracture, radius, lower end
S52.609A- Fracture distal end of ulna (alone)
S52.609A/ S52.509A- Fracture of radius w/ ulna, lower end, closed
S52.539B/ S52.539C- Colle’s fracture of the lower end of the radius or ulna
S62.009A- Fracture of navicular (scaphoid) of wrist, closed
S62.163B/ S62.166B- Fracture, open of carpal bone(s), Pisiform
S62.166B- Sprains and strains of carpal (joint) (ligament)
S63.329A/ S63.529A- Sprains and strains of radiocarpal (joint) (ligament)
S63.90XA/ S66.919A- Sprains and strains of wrist and hand- hand, unspecified site
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Common Indications:

- M75.30 - Calcifying tendinitis of shoulder
- S43.0 - Dislocation of shoulder

Comfort Shoulder Stabilizer
HCPC L3670

Common Indications:

- G54.0 - Brachial plexus lesions
- G56.10 - Median Neuropathy
- G56.20 - Ulnar Neuropathy
- G54.3 - Radial Neuropathy
- G58.7 - Cumulative trauma/repetitive strain injury
- M12.519 - Arthritis of the shoulder
- M12.549 - Arthritis of the hand
- M54.12/M54.13 - Brachial neuritis radiculitis
- M75.00 - Adhesive capsulitis of the shoulder
- M75.100/M75.50 - Rotator cuff syndrome of shoulder
- M70.20 - Olecranon bursitis, bursitis of the elbow
- S42.009A - Closed fracture of clavicle, unspecified
- S42.209A - Fracture of unspecified upper humerus

Comfortland Shoulder/Arm Abduction System
HCPC L3960
Common Indications:

G56.2- Cubital tunnel syndrome
M66.9- Rupture of tendon, non traumatic
S02.91XK/ S02-92XK- pseudoarthrosis (bone)
S42.2- fracture of humerus
S53- dislocation of elbow
S43.499A/ S46.019A/ S46.119A/ S46.819A- Sprains and strains of shoulder and upper arm, other specified sites of shoulder and upper arm

Common Indications:

M72.2- Plantar fascial fibromatosis
M76.829- Tibialis tendinitis
M67.90- Late effect of tendon injury, sprain, strain
M76.60- Achilles tendinitis
S86.019A/ S93.499A- Achilles tendon sprain, strain
M66.88- Achilles Tendon Rupture
M77.50- Peroneal Tendinitis
M66.879- Rupture, tendon of foot and ankle, non-traumatic
M21.40- Flat foot, acquired
M25.473/ M25.476- Effusion of joint, ankle, foot
S93.419A- Sprain and strain of ankle and foot, calcaneofibular
S93.429A- Sprain and strain of ankle and foot, deltoid ligament
S82.6- Ankle fracture, lateral malleolus only
S82.853A/ S82.856A- Ankle fracture, trimalleolar
M19.079- Osteoarthritis, ankle, foot
M25.579- Arthralgia, ankle, foot
Q74.2- Tarsal coalition
G57.50- Tarsal tunnel syndrome
M25.579- Pain in joint, ankle, foot
M77.50- Enthesopathy of ankle and tarsus
S92.309A- Fracture of the metatarsal bone
M84.376A/ M84.379A- Stress fracture, unspecified

Shoulder Immobilizer w/ Waist Strap
HCPC L3760

High Top Cam Walker
HCPC L4386’ L4387

Low Top Cam Walker
HCPC L4386’ L4387

High Top Air Walker
HCPC L4360’ L4361

Low Top Air Walker
HCPC L4360’ L4361
Common Indications:

M72.2- Plantar fascial fibromatosis
Common Indications:

M76.829- Tibialis tendinitis
M67.90- Late effect of tendon injury, sprain, strain
M66.879- Rupture, tendon of foot and ankle, non-traumatic
M21.6X9- Pronation ankle, foot, acquired
M21.40- Flat foot, acquired
M24.873/ M24.876- Ankle instability
S93.419A- Sprain and strain of ankle and foot, calcaneofibular
M79.609- Pain in limb
M25.473/ M25.476- Effusion of joint, ankle, foot
S93.429A- Sprain and strain of ankle and foot, deltoid ligament
S82.63XA/ S82.65XA- Ankle fracture, lateral malleolus only
S82.853A/ S82.856A- Ankle fracture, trimalleolar
M19.079- Osteoarthritis, ankle, foot
M25.579- Arthralgia, ankle foot
Q74.2- Tarsal coalition
M77.50- Enthesopathy of ankle and tarsus
M25.579- Pain in joint, ankle, foot

Common Indications:

M76.829- Tibialis tendinitis
M67.90- Late effect of tendon injury, sprain, strain
M77.50- Peroneal Tendinitis
M66.879- Rupture, tendon of foot and ankle, non-traumatic
M21.6X9- Pronation ankle, foot, acquired
M79.609- Ankle pain and support
M25.473/ M25.476- Effusion of joint, ankle, foot
Common Indications:

M84.469A- Pathologic fracture of tibia and fibula
S93.409A/ S96.919A- Unspecified side of ankle sprains and strains
S93.419A- Sprains and strains Calcaneofibular ligament
S93.609A/ S96.919A- Sprains and strains of unspecified side of foot

Common Indications:

M72.2- Plantar fascial fibromatosis

Common Indications:

M21.6X9- Acquired deformity of foot and ankle
I69.959- Hemiplegia
M25.9- Joint derangement, ankle and foot
G60.0- Peroneal muscle atrophy, Charcot Marie Tooth disease
G80.9- Infantile cerebral palsy
G35- Multiple Sclerosis
B91/ G14- Poliomyelitis, late effects
Common Indications:

S52.90XA, S52.023A, S52.026A, S52.90XB, S52.90XC-
Compound fracture of the radius and ulna

S52.609A- Ulnar styloid fracture

M66.339, M66.349- Partial rupture of tendon in wrist/hand

S52.539B, S52.539C- Colles fracture- distal radius

M79.643- Unspecified pain in wrist/ hand

M66.239, M66.249- Radius fracture/ extensor tendon rupture
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HCPC billing—Custom Fabricated vs. Pre-Fabricated

On January 1st, 2014, the Healthcare and Common Practices Coding System (HCPCS) modified their orthotics billing codes as part of Medicare's competitive bid program, introducing new codes strictly designated for pre-fabricated orthotics being dispensed as opposed to orthotics that are custom made/modified to fit a specific patient. In light of these changes, different criteria were introduced for the billing of custom orthotics, as these orthotics require some level of expertise in fitting/adjustment prior to use, and can only be billed for if they are either fit by a certified orthotic fitter, or made/modified by an orthotist.

It is the goal of Comfortland Medical to help each customer, regardless their business model, navigate these changes in order to stay in compliance with insurance carriers and prevent unnecessary claim denials. Below is a list of both new and revised HCPC codes that apply to the Comfortland product line, and the qualifications required in order to bill each. Product-specific modifications are also included, detailing the changes that can be made to an off-the-shelf orthotic to classify it as custom. The following information is merely suggestion, and each healthcare provider is encouraged to research the guidelines in his/her state, as to ensure compliance in their region.

<table>
<thead>
<tr>
<th>Custom Fabricated Code</th>
<th>OTS Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>L0627</td>
<td>L0642</td>
<td>L0627 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
</tr>
<tr>
<td>L0631</td>
<td>L0648</td>
<td>L0631 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
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<tr>
<td>L0637</td>
<td>L0650</td>
<td>L0637 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
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<tr>
<td>L0456</td>
<td>L0457</td>
<td>L0456 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
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<tr>
<td>L1810</td>
<td>L1812</td>
<td>L1810 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
</tr>
<tr>
<td>L1832</td>
<td>L1833</td>
<td>L1832 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
</tr>
<tr>
<td>L1843</td>
<td>L1851</td>
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<tr>
<td>L1845</td>
<td>L1852</td>
<td>L1845 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
</tr>
<tr>
<td>L4360</td>
<td>L4361</td>
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<td>L4366</td>
<td>L4387</td>
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</tr>
<tr>
<td>L3807</td>
<td>L3809</td>
<td>L3807 is reserved for items that have been trimmed/bent/molded/modified by a person of expertise to fit a specific patient. Pre-fabricated orthotics should be billed under the OTS code.</td>
</tr>
<tr>
<td>Product Name</td>
<td>Modifications to Qualify as Custom-Fit</td>
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</tr>
</tbody>
</table>
| Universal Hinged Knee Brace (CK-110) | 1) Adjusting ROM hinge  
2) Bending/ molding lateral supports to fit patient's anatomy  
3) Trimming excess neoprene to fit patient's anatomy |
| Neoprene Hinged Knee Brace (CK-105) | 1) Bending/ molding lateral supports to fit patient’s anatomy |
| Comfort Dorsal Night Splint (CK-304) | 1) Adjusting dorsi-flexion settings  
2) Trimming excess material on dorsi-flexion straps |
| Premium Cam Walker (61-322/ CK-321) | 1) Adjusting lateral supports to provide posterior/ anterior support  
2) Adding/ removing padding around the leg/ ankle area to fit patient's anatomy |
| Premium Wrist/ Thumb Splint (CK-705/31-200) | 1) Trimming closure straps after initial fitting  
2) Bending/ molding metal supports to fit patient's anatomy  
3) Trimming thumb spica strap to fit patient's anatomy |