



Insurance Claim information

Casting techniques:

- ☐ 3D volumetric scan while the foot remains non-weight bearing;
- ☐ 3D volumetric scan of foot in weight-bearing imprinted in foam box

Technique Used to Create/Manufacture Orthotics: Technicians perform a 3D volumetric scan of the foot. A digital representation of the positive model is generated, onto which a virtual foot orthosis is precisely shaped and adapted to address the patient's unique biomechanical corrections and clinical needs.

Raw material used: Polypropylene shell combined a TPU lattice structured material at the forefoot. Heel cup cushion made of PVC foam. Top cover material is a microperforated polyethylene (PE).

Prognosis: Custom orthotics are designed to support and correct foot mechanics and gait abnormalities while in use, with the purpose of relieving symptoms in the foot, knees, hip and lower back. For this reason, wearing these devices is a medical requirement that should be adhered to every day for an indefinite duration. Regular patient evaluations are essential to ensure the devices remain effective and to identify any need for repair or prescription updates.

The following is a request for pre-authorization for the provision of custom orthotic devices as prescribed by this patient's physician.

These orthotics for this patient are medically necessary to address their:

Laboratory: sherpa3D, a brand of OssKin Ortho Inc. Manufacturing since 2016. 2520, Blvd. Saint-Joseph Est, Suite 100, Montreal, QC, H1Y2A2, 1-888-308-7978

Orthotist on staff at sherpa3D, a brand of OssKin Ortho Inc. Jacinte Bleau, C.O, C.Ped