

Passive silicone finger with microframe (2 finger) MSRP

L7499- Passive silicone finger with microframe, complete prosthesis
(2 finger)- \$3750.00



Passive silicone finger with microframe justification

The passive finger with microframe is designed to create an extension of the affected finger to bring the affected finger back to natural length. The finger interface is made from silicone and the microframe is made from high strength nylon to provide a comfortable, protective device and improve function with many grasping activities. The passive device is manufactured from a model of the patient's affected hand and the shape and size is determined by a mold of the patient's sound hand mold. The silicone provides a protective layer to cushion the limb inside the device. The device can be colored to match the users skin tone or color of choice.

