Reverse Morton’s Extension

Myolite material reverse morton’s frame-extension to toes

FUNCTIONS:
- Planterflexes 1st metatarsal head relative to lesser metatarsal heads
- Increases 1st MTP range of motion
- 2nd-5th metatarsal head and toe cushioning

CLINICAL INDICATIONS:
- Functional Hallux Limitus
- Sesamoiditis
- Rigid plantarflexed 1st ray

A Reverse Morton’s extension is Myolite padding that begins at the superior distal edge of the orthotic frame, terminates just distal to the toes, and is placed only beneath the 2nd-5th metatarsal heads and the corresponding phalanges, but excludes the hallux. Its medial edge does not extend past the 1st interspace, and the medial edge can be left unskived upon request.

CLINICAL PEARL
A 1st ray cut out modification is also recommended to accompany this extension if increased first MTP flexibility and less interference with the sesamoids is desired.

Notes: All illustrations and diagrams are of right foot
Colors on illustrations are for visual purposes and will vary on final product