



# PHATBrace

## Energy Storing KAFO



### Note:

*Patients must be casted in a corrected position.*

*Maintaining the desired position of the knee above the ankle. Utilizing a casting board of the desired heel height and maintaining the Valgus/Varus position desired in the orthosis.*

*This includes setting the 2 degree flexed positioning of the knee. A two part cast is recommended.*

*Casting the AFO section, non weightbearing . Then extending the cast up the leg in a standing, weight bearing position.*

Practitioner: \_\_\_\_\_

Facility: \_\_\_\_\_

Address: \_\_\_\_\_

City/ State/ Zip: \_\_\_\_\_

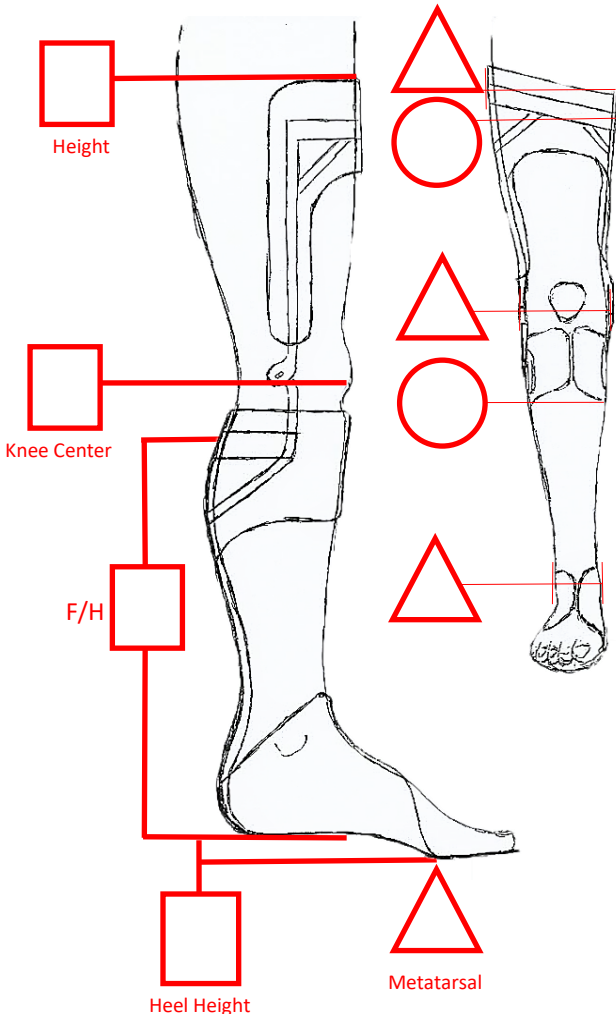
Phone: \_\_\_\_\_

Email: \_\_\_\_\_

### Patient Name:

\_\_\_\_\_

### Orthometry



### Patient → Design

#### Plantar Flexion

- None
- Some
- Functional

#### Spring Strength

- Firm
- Moderate
- Flexible

#### Ankle Tendency

- Valgus
- Varus

#### Toe Plate Resistance

- Firm
- Moderate
- Flexible

#### Knee Tendency

- Flexion
- Extension
- Valgus

#### Knee Joints

- Posterior Offset
- Locking Offset

Lamination Color

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### Special Instructions

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**Bio-Mechanical Composites**

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