

Reciprocating Gait Orthosis



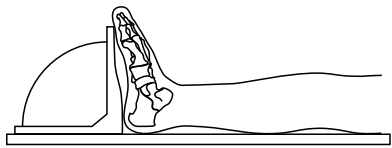
2710 Amnicola Highway
 Chattanooga, TN 37406
 423.624.0946
 Fax 423.698.6076
 centralfab@fillauer.com

_____ Company	_____ Practitioner
_____ Account No.	_____ Phone
_____ Address Line 1	_____ Email
_____ Address Line 2	_____ Patient ID
_____ City, State, Zip	_____ Purchase Order

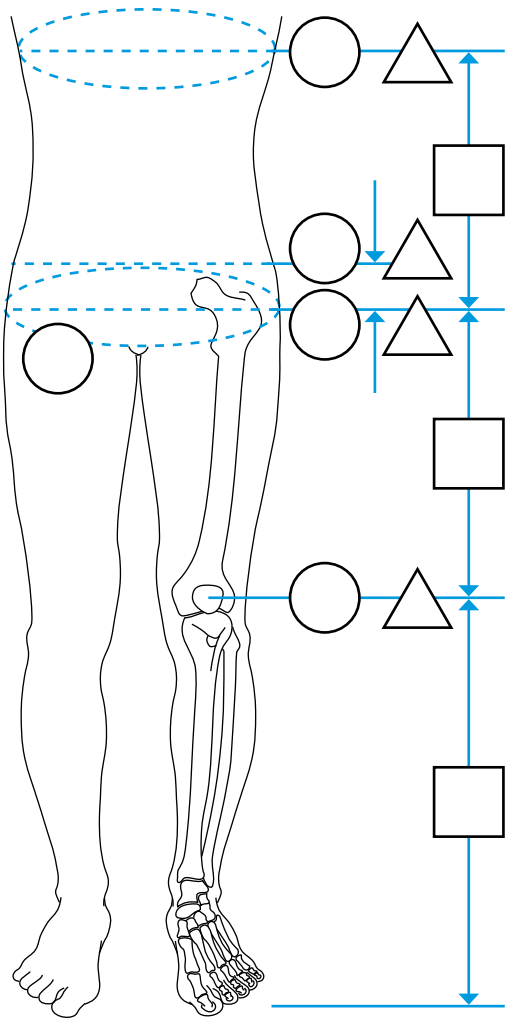
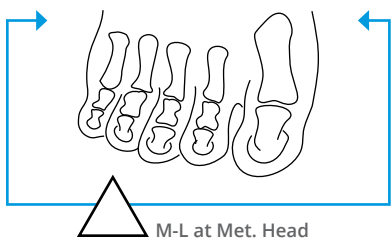
Patient Information

_____ Diagnosis	_____ Weight
_____ Patient ID	_____ Height
_____ Age	<input type="checkbox"/> Fabricate Complete RGO
_____ Sex	<input type="checkbox"/> Fabricate Pelvic Section Only

1. Provide all measurements, especially the M-L diameters taken with caliper gauge.
2. Supply a profile tracing from axilla to feet. Please check that tracing matches calipered diameters.
3. Plaster molds of each extremity are required
 - Maintain ankle joint in neutral position for low heel shoe.
 - Correct ankle inversion or eversion as much as possible
 - Reduce knee valgus or varus
 - Use a right angle casting board



4. When a plastic pelvic band is desired, refer to special casting suggestions in the RGO Fabrication Manual.



RGO Options

- Cable Type**
 Horizontal Cable Dual Cable
- Pelvic Section**
 LSO Shell Metal Band
- Uprights**
 Single Double
- Hip Joints**
 Regular Thrust Bearing Hip Joints
 Abduction Hip Joints
 Non-abduction Hip Joints
- Hip Joint Sizes**
 Small ($\frac{3}{16} \times \frac{5}{8}$)
 Medium ($\frac{1}{4} \times \frac{13}{16}$)
 Large ($\frac{5}{16} \times \frac{7}{8}$)
- Knee Joint**
 Fillauer Cam Lock
 Drop Locks Bail Lock
 Other _____
- Knee Joint Bar Size**
 $\frac{3}{16} \times \frac{5}{8}$ $\frac{3}{16} \times \frac{3}{4}$ $\frac{1}{4} \times \frac{3}{4}$
- Heel Height**
 0 in. $\frac{1}{4}$ in. $\frac{1}{2}$ in.

Additional Instructions
