## RGO Fitting Checklist

Mold Type  ☐ Does the Pelvic section fit the flesh firmly in the ML plane?	RGO Standing Initial evaluation  ☐ Is the patient able to fully extend the anatomical Hip Joint?
□ Do the trimlines allow for full ROM?	
☐ Are the Mechanical Hip joints at the anatomical Hip Joint level?	Is the patient able to fully extend the anatomical Knee Joint?
☐ Do the Sidebars allow adequate clearance while seated while anatomically contoured?	Are both the Superior and Inferior edge of the pelvic section contoured to allow for pressure free contact?
□ Do the Sidebars follow the midline in the Saggital plane?	☐ Are the KAFO / AFO sections contoured to allow pressure free contact?
Extremity Section  Do the sidebars allow adequate clearance while seated	☐ Is the patient able to stand 'Hands Free' in the device?
and are they anatomically contoured?  ☐ Do the sidebars follow the midline in the Saggital plane?	RGO Ambulation Initial Evaluation  ☐ Is the patient able to lateral weight shift while wearing the
☐ Are the Mechanical Knee joints at the anatomical Knee Joint level?	device in the parallel bars?  Is the patient able to Tuck, Push-Down and Kick initiating
☐ Are the Mechanical Ankle joints at the anatomical Ankle Joint level?	<ul><li>ambulation?</li><li>Does the device allow for full anatomical joint extension during ambulation?</li></ul>
□ Do the Thigh and Calf sections fit the flesh firmly in the ML plane?	Do the mechanical hip joints allow for natural movement with the line of progression?
□ Do the Thigh, Calf and Footplate sections allow adequate clearance and are they free from pressure areas?	Is the patient able to lock and unlock mechanical joint control devices?
	☐ Can patient Donn and Doff independently?
	Does patient understand the components and their function and have they been reviewed with the patient and caregivers?
	☐ Does patient have appointment(s) with PT / OT?
	☐ Does patient have f/u appointment with orthotist?
Notes	

