Swing Phase Lock 2 (SPL2) Custom Order Form



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

Preliminary Intake

	Measurement	Indicated	Call Fillauer (Code to Proceed)	Not Indicated
Height	□ in			
Body weight plus average weight of frequently carried items over 20 lbs. Higher patient weights increase likelihood of bar failure.	□ lb		275 – 350 lbs. (125 – 159 kg)	> 350 lbs. (159 kg)
Age				
Range of Motion	Measurement	Indicated	Call Fillauer	Not Indicated
Knee flexion contracture		° < 10°		> 10°
Knee varus or valgus deformity		° < 10°		> 10°
Genu recurvatum (Knee hyperextension)		° < 10°		> 10°
Hip extension range		° > 5°		< 5°
Manual Muscle Testing — Oxford Scale	Measurement	Indicated	Call Fillauer	Not Indicated
Ankle plantarflexion	□1 □2 □3 □4 □	5		
Knee flexion	□1 □2 □3 □4 □	5		
Knee extension	□1 □2 □3 □4 □	5 ≥ 2	1	0
Hip flexion	□1 □2 □3 □4 □	5 ≥ 2	1	0
Hip extension	□1 □2 □3 □4 □	5 ≥ 4	3	≤ 2
Contraindications		Indicated	Call Fillauer	Not Indicated
Thigh corset, ischial, or gluteal support for weight bearing needed	□ Yes □ No	No		Yes

Upright, Thigh, and Calf Options

	Standard Plastic	Standard TFC	Standard Metal
Patient Weight: ≤ 220 lbs. (100 kg) Height: ≤ 72 in. (183 cm) Meets ALL criteria above	☐ Single Upright ☐ Double Knee, Lateral Ankle ☐ Double Upright	☐ Single Upright ☐ Double Knee, Lateral Ankle ☐ Double Upright	☐ Single Upright ☐ Double Knee, Lateral Ankle ☐ Double Upright
Patient Weight: > 220 lbs. (100 kg) Height: > 72 in. (183 cm) Meets ANY criteria above	□ Double Upright	□ Double Upright	□ Double Upright
Upright Material Stainless steel uprights will be used for patients over 250 lbs. (113 kg)	□ ¾ ₆ × ¾ Aluminum (Standard) □ ¾ ₆ × ¾ Stainless Steel	□ ¾ ₆ × ¾ Aluminum (Standard) □ ¾ ₆ × ¾ Stainless Steel	□ ¾ ₆ × ¾ Aluminum (Standard) □ ¾ ₆ × ¾ Stainless Steel
	Standard Plastic	Standard TFC	Standard Metal
Thigh	☐ Posterior (Standard) ☐ Anterior	☐ Posterior (Standard) ☐ Anterior	☐ Posterior (Standard) ☐ Anterior
Calf	Posterior Cuff	Posterior Cuff	Posterior Band
Flares	Thigh Proximal	Thigh Proximal	
Cosmetics	□ Black (Standard) □ White □ Transfer Paper Friddles PN		☐ Black Leather (Standard) ☐ White Leather ☐ Brown Leather
Padding		□ Velfoam □ ⅓ in. Black AliPlast™	⅓ in. Black AliPlast™ on Proximal Cuff
Closures (2 Thigh and 1 Calf)	Black Dacron Straps with Velcro®	Black Dacron Straps with Velcro®	Black Dacron Straps with Velcro®

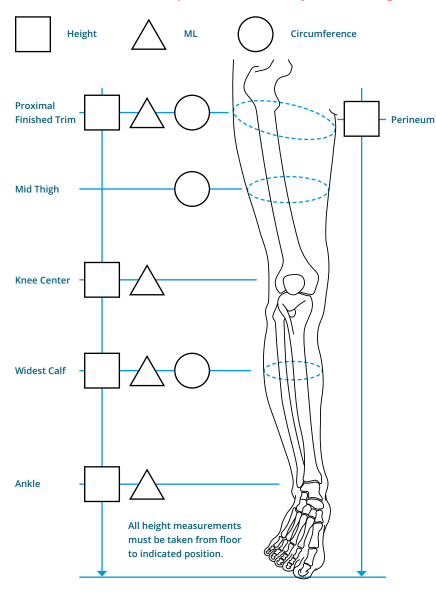
Ankle Joints

Ankle Plantarflexion — Oxford Scale	Ankle Joint
1/5 – 3/5	□ Double Action Joints (Standard) □ Solid Ankle (Double Action Joints with Pins for TFC / Carbon Reinforced for Plastic) □ Clinician Supplied (No Warranty)
4/5 – 5/5	□ Double Action Joints (Standard) □ Neutral Modular Dynamic AFO (Double Upright Knee Only) □ No Ankle Joint □ Free Motion □ Clinician Supplied (No Warranty)

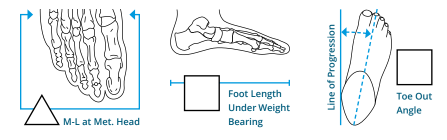
Footplate

Footplate	
□ Plastic Footplate	

All measurements MUST be provided, even when you are sending a cast.



Foot Measurements



Casting Requirements

Fillauer recommends a segmental casting technique with footboard.

- 1. Cast Foot and Ankle in desired position.
- 2. Cast Knee and Thigh in desired position while weight-bearing.

IMPORTANT: When casting, add 5° of knee flexion to the patient's full range of knee extension; this will allow proper locking and unlocking in the SPL2. This casting method will ensure the SPL2 always comes to full extension BEFORE the leg comes to full extension.

Example:

Ankle

Specify up to 10°

- Patient Full extension at 0° Cast at 5° Flexion
- Patient Full extension at 5° Cast at 10° Flexion
- Patient Hyperextension at 5° Cast at 0° Flexion

To find knee center:

Divide approximately half the distance between the adductor tubercle and the medial tibial plateau (MTP) to find the mechanical knee center.

Cast Mold Corrections

□ Please correct forefoot to
□ Please correct hindfoot to
$\ \square$ No Corrections, casted in correct position
Knee Specify up to 10° extension reduction or 20° of flexion reduction
☐ Please correct, set knee hinges at 0°
□ Please correct, set knee hinges at° of flexion
$\hfill\square$ No Corrections, set knee hinges at casted position
Additional Instructions