



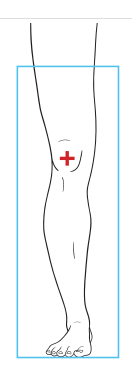
KAFO ORDER FORM

ORDER DATE:	PRESCRIB	ING PRACTITIO	NER:
ACCOUNT CONTACT INFORMATION	<u>N</u>	SHIPPING PR	<u>EFERENCE</u>
Name:		☐ Ground	
Email:		☐ Next Day	
Phone:		2-Day (Stand	lard if no preference is selected)
BILLING INFORMATION		SHIPPING INF	FORMATION
PO #: Account #:		Company/Acc	count :
Address:			
City: State:	Zip:	City:	State:Zip:
PATIENT INFORMATION			
Name:	Age:		Gender: Male Female
Email:	Height:	(in)	Leg: Left Right
Phone:	Weight	:(lbs) Pa	atient Diagnosis:
ORDER INFORMATION			
KNEE COMPONENT			
Thigh Cuff Position:	Locking Options:		
☐ Posterior	Positional Lock for M+L (+150)		
☐ Anterior		.0 (.00)	
Calf Cuff Position:	Varus Adjustment: Valgus Adjustment:		
☐ Posterior	☐ Velcro Spacer Kit ☐ Velcro Spacer Kit		
☐ Anterior	☐ Built-in	☐ Built-	-in
Hinge Torque:			
Standard			
☐ Medium (+75)			
☐ High, stance control (+200)			
ANKLE COMPONENT			ADDITIONAL OPTIONS
AFO Type:	AFO Size:		☐ Custom Design (up to +500)
☐ EZ- APO (Anterior OTS)	☐ X-Small ☐ Small		☐ Additional Engraving (+50-100) ☐ Extra Padding (+50)
EZ - OP (Posterior OTS)			
Custom	□ Medi		☐ Gel Padding (+50)
Other —	☐ Large		
(Additional charges may apply)	Large	=	
ATTACHMENT			
Permanent - Pre-drilled holes v Rapid Detatchment - Side lock			
			*Places include details for any system in the appoint
			*Please include details for any customization in the special instructions box.
SPECIAL INSTRUCTIONS			



SCANNING INSTRUCTIONS

- 1. The patient should stand with their leg straight throughout the scan. It is important that they are bearing weight on the leg as well. The scan should start from the inside of the leg with the camera angled so that it is capturing the knee in the center of the screen. Then scan should capture the leg from the foot to 8" above the patella.
- 2. Press the circular button located at the bottom of the screen and wait until the countdown has finished before moving the phone around the leg from the inside toward the outside in a slow, steady sweeping motion, keeping the phone level as you go.
- 3. Ideally, you want to capture a full 360 degrees of the leg being scanned; however, 270 degrees will typically provide enough information to accurately depict the curvature of the leg. When you are confident that you have captured at least 270 degrees of their leg, you can end the scan by pressing the circular button at the bottom of the screen.
- 4. Draw a "+" on the center of the knee cap and tap "take picture." Take the photo straight on and confirm the image once you have a clear photo.
- 5. Enter the patient's first name, last name, and email address. Tap "Send Scan" to submit.



Scan to download the Icarus Medical App



