

UTX® ORTHOSIS SELECTION PROTOCOL FORM

This protocol needs to be applied in conjunction with the manual for UTX® orthoses

Today's Date: _____ Patient: _____
 Facility: _____ Age: _____ Sex: _____ Ht: _____ Wt: _____
 Street: _____ Diagnosis: _____
 City: _____ State: _____ Zip: _____
 Orthotist: _____ Delivery Date: _____
 Phone Number: _____ PO Number: _____

When all boxes are checked, continue with STABIL	Function of hip extensors <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	When at least one of these boxes is checked, continue with SWING
	Function of knee extensors <input type="checkbox"/> 0 <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5	
	Hyperextension of the knee <input type="checkbox"/> No <input type="checkbox"/> Yes	

STABIL
 Unlocks manually *only*, via a proximally located push button release system.

SWING
 Unlocks automatically with simultaneous knee extension and relative dorsiflexion. Unlocks manually via a proximally located push button release system.

Knee stable in frontal plane
 Yes No

Knee stable in frontal plane
 Yes No

Redressed position of the knee
 Valgus ≤ 10° * Valgus > 10° Varus

Redressed position of the knee
 Valgus ≤ 10° * Valgus > 10° Varus

Body Weight

≤ 80 kg (175 lb) <input type="checkbox"/>	80 - 120 kg (175 - 265 lb) <input type="checkbox"/>	> 120 kg (265 lb) <input type="checkbox"/> *
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Body Weight

≤ 100 kg (220 lb) <input type="checkbox"/>	> 100 kg (220 lb) <input type="checkbox"/> *
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≤ 80 kg (175 lb) <input type="checkbox"/>	80 - 120 kg (175 - 265 lb) <input type="checkbox"/>	> 120 kg (265 lb) <input type="checkbox"/> *
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Body Weight

≤ 100 kg (220 lb) <input type="checkbox"/>	> 100 kg (220 lb) <input type="checkbox"/> *
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UTX®-STABIL-80 <input type="checkbox"/>	UTX®-STABIL-120 <input type="checkbox"/>	UTX®-STABIL-FS <input type="checkbox"/>
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UTX®-SWING-80 <input type="checkbox"/>	UTX®-SWING-120 <input type="checkbox"/>	UTX®-SWING-FS <input type="checkbox"/>
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ADDITIONAL OPTIONS

<input type="checkbox"/>	Thermoplastic (black copoly) thigh and tibial shells for added surface contact. Anterior shells standard.
<input type="checkbox"/>	Medial ankle joint to enhance M-L control of ankle instability.

YES	ADDITIONAL CONCERNS	Concerns
<input type="checkbox"/>	Bones in the leg are capable of carrying body weight. A UTX® orthosis is not able to carry the body weight.	<input type="checkbox"/>
<input type="checkbox"/>	No or small flexion contracture in the knee (less than 10 degrees). A knee flexion contracture greater than 10 degrees will load the orthosis excessively.	<input type="checkbox"/>
<input type="checkbox"/>	No or minor spasticity. Spasticity can lead to excessive forces on the orthosis. When using a UTX®-SWING spasticity can result in a knee joint that will not unlock.	<input type="checkbox"/>
<input type="checkbox"/>	Sufficient cognition. Cognitive problems can hamper the successful application of the SWING type.	<input type="checkbox"/>

Take measurements and fax order: 248-588-4555

Contact Becker to discuss 248-588-7480 E-mail: mail@beckerorthopedic.net

*UTX® orthosis contraindicated. Please contact Becker Orthopedic for alternatives.