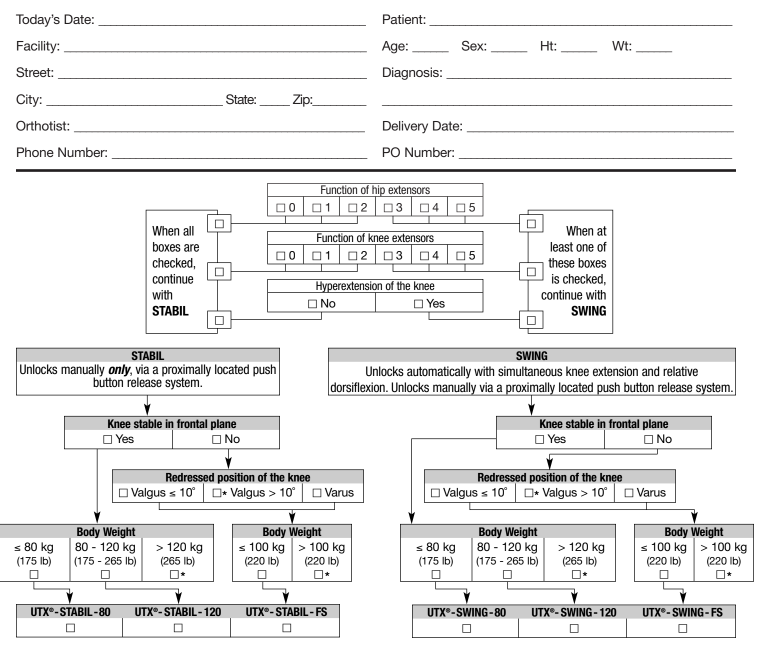
UTX® ORTHOSIS SELECTION PROTOCOL FORM

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



ADDITIONAL OPTIONS		
	Thermoplastic (black copoly) thigh and tibial shells for added surface contact. Anterior shells standard.	
	Medial ankle joint to enhance M-L control of ankle instability.	

YES	ADDITIONAL CONERNS	Concerns	
	Bones in the leg are capable of carrying body weight. A UTX® orthoses is not able to carry the body weight.		
	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.		
	<i>No or minor spasticity</i> . Spacsticity can lead to excessive forces on the orthosis. When using a UTX [®] -SWING spasticity can result in a knee joint that will not unlock.		
	Sufficient cognition. Cognitive problems can hamper the successful application of the SWING type.		
Take	measurements and fax order: 248-588-4555 Contact Becker to discuss 248-588-7480 E-mail: mail@becke	Contact Becker to discuss 248-588-7480 E-mail: mail@beckerorthopedic.net	

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

