

Enability's GAIT COMPARISON CHART



Patient ID: TK	Age: 37	Diagnosis:	TBI	Observed Side: RIGHT / LEFT
1 aucint 1D 1 1\	, , igo <mark>o</mark> i	Diagricoio.		

PREVIOUS ASSESSMENT - Date: 00/01 Walking Aid Used: Cane CURRENT ASSESSMENT - Date: 00/02 Walking Aid Used: AFO+Cane

Rate the change in following parameters since the previous assessment	Significant Decline	Moderate Decline	No Change	Moderate Improvement	Significant Improvement
Balance / Stability (Improvement = Greater stability)			☑		
Equality / Symmetry (Improvement = Similar limb movements observed)			Ø		
Energy Consumption (Improvement = Lower energy used for walking)			V		
Progression (Improvement = Faster walking speed)			☑		
Shock Absorption (Improvement = "Normative" joint movement observed during weight transfer)			☑		
Gait Deviations (Improvement = Fewer deviations observed)				Ø	
Step Length (Improvement = Greater symmetry in step length)				V	
Stance Time (Improvement = Greater symmetry in stance time)			Ø		
Step Width (Improvement = "Normative" step width observed)			☑		
Toe Angle (Improvement = "Normative" toe out angle observed)			☑		
Overall, the patient's / client's gait since the previous assessment shows:			✓		