

Director

AMPUTEE MOBILITY PREDICTOR

Name:			
Address:			
Gender: Female Male DOB:	Age:		
Amputation: 🗆 Left 🗆 Right			
Date of Amputation:			
Amputation Level:			
Cause of Amputation:			
Condition of Contralateral Limb:			
Medical History:			
Rehab. Goals / Mobility Expectations:			

DESIGNS FOR YOUR LIFESTYLE



AMPUTEE MOBILITY PREDICTOR ASSESSMENT TOOL

<u>Initial instructions:</u> Client is seated in a hard chair with arms. The following manoeuvres are tested with or without the use of the prosthesis. Advise the person of each task or group of tasks prior to performance. Please avoid unnecessary chatter throughout the test. Safety First, no task should be performed if either the tester or client is uncertain of a safe outcome.

The **Right Limb** is: \Box PF \Box TT \Box KD \Box TF \Box HD \Box intact The **Left Limb** is: \Box PF \Box TT \Box KD \Box TF \Box HD \Box intact

<u>Abbreviation</u>: PF = partial foot; TT = transtibial; KD = knee disarticulation; TF = transfemoral; HD = hip disarticulation

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1. <u>Sitting Balance:</u> Sit forward in a chair with arms folded	Cannot sit upright independently for 60s	= 0	
across chest for 60s.	Can sit upright independently for 60s		
2. <u>Sitting reach:</u>	Does not attempt	= 0	
Reach forwards and grasp the ruler.	Cannot grasp or requires arm support	= 1	
(Tester holds ruler 12in beyond	Reaches forward and successfully grasps item.	= 2	
extended arms midline to the sternum)			
3. <u>Chair to chair transfer:</u>	Cannot do or requires physical assistance	= 0 = 1	
2 chairs at 90°. Pt. may choose direction and use their upper limbs.	Performs independently, but appears unsteady Performs independently, appears to be steady and safe	= 1 = 2	
4. Arises from a chair:		- 2	
Ask pt. to fold arms across chest and	Unable without help (physical assistance)	= 0	
stand. If unable, use arms or assistive	Able, uses arms/assist device to help	= 1	
device.	Able, without using arms	= 2	
5. Attempts to arise from a chair:	Unable without help (physical assistance)	= 0	
(stopwatch ready) If attempt in no. 4.	Able requires >1 attempt	= 0 = 1	
was without arms then ignore and allow	Able to rise one attempt		
another attempt without penalty.6. Immediate Standing Balance:	1	= 0	
(first 5s) Begin timing immediately.	Unsteady (staggers, moves foot, sways) Steady using walking aid or other support	= 0 = 1	
(in st 5s) begin tinning ininiculatery.	Steady using waiking and of other support Steady without walker or other support	= 2	
7. Standing Balance (30s):			
(stopwatch ready) For item no.'s 7 & 8,	Unsteady	= 0	
first attempt is without assistive device.	Steady but uses walking aid or other support	= 1	
If support is required allow after first	Standing without support	= 2	
attempt 8. Single limb standing balance:			
(stopwatch ready) Time the duration of			
single limb standing on both the sound	Non-prosthetic side		
and prosthetic limb up to 30s.	Unsteady	= 0	
	Steady but uses walking aid or other support for 30s	= 1	
Grade the quality, not the time.	Single-limb standing without support for 30s	= 2	
Eliminate item 8 for AMPnoPRO	Prosthetic Side		
	Unsteady	= 0	
Sound side seconds	Steady but uses walking aid or other support for 30s	= 1	
	Single-limb standing without support for 30s	= 2	
Prosthetic side seconds			

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9. <u>Standing reach:</u> Reach forward and grasp the ruler. (Tester holds ruler 12in beyond extended arm(s) midline to the sternum)	Does not attempt Cannot grasp or requires arm support on assistive device Reaches forward and successfully grasps item no support	= 0 = 1 = 2	
10. <u>Nudge test:</u> With feet as close together as possible, examiner pushes lightly on pt.'s sternum with palm of hand 3 times (toes should rise)	Begins to fall Staggers, grabs, catches self ore uses assistive device Steady		
11. Eyes Closed:(at maximum position #7) If support is required grade as unsteady.	Unsteady or grips assistive device Steady without any use of assistive device		
12. <u>Pick up objects off the floor:</u> Pick up a pencil off the floor placed midline 12in in front of foot.	Unable to pick up object and return to standing Performs with some help (table, chair, walking aid etc) Performs independently (without help)		
13. <u>Sitting down:</u> Ask pt. to fold arms across chest and sit. If unable, use arm or assistive device.	Unsafe (misjudged distance, falls into chair) Uses arms, assistive device or not a smooth motion Safe, smooth motion		
14. Initiation of gait: (immediately after told to "go")	Any hesitancy or multiple attempts to start No hesitancy		
15. <u>Step length and height:</u> Walk a measured distance of 12ft twice (up and back). Four scores are required or two scores (a. & b.) for each leg. "Marked deviation" is defined as extreme substitute movements to avoid	a. Swing FootDoes not advance a minimum of 12inAdvances a minimum of 12in= 1b. Foot ClearanceFoot does not completely clear floor without deviation= 0	Prosthesis	Sound
clearing the floor. 16. <u>Step Continuity</u>	Foot completely clears floor without marked deviation = 1 Stopping or discontinuity between steps (stop & go gait) Steps appear continuous	= 0 = 1 -	
17. <u>Turning:</u> 180 degree turn when returning to chair.	Unable to turn, requires intervention to prevent falling Greater than three steps but completes task without intervention No more than three continuous steps with or without assistive aid		
18. <u>Variable cadence:</u> Walk a distance of 12ft fast as possible safely 4 times. (Speeds may vary from slow to fast and fast to slow varying cadence)	Unable to vary cadence in a controlled manner Asymmetrical increase in cadence controlled manner Symmetrical increase in speed in a controlled manner		
19. <u>Stepping over an obstacle:</u> Place a movable box of 4in in height in the walking path.	Cannot step over the box Catches foot, interrupts stride Steps over without interrupting stride	= 0 = 1 = 2 -	

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Director

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20. <u>Stairs (must have at least 2 steps):</u>		Ascending		
Try to go up and down these stairs	Unsteady, cannot do		= 0	
without holding on to the railing.	One step at a time, or must hold on to railing or device			
Don't hesitate to permit pt. to hold on	Step over step, d	bes not hold onto the railing or device	= 2	
to rail. Safety First, if examiner feels	1 1	ç		
that any risk in involved omit and score		Descending		
as 0.		Unsteady, cannot do	= 0	
		e, or must hold on to railing or device	= 1	
		bes not hold onto the railing or device	$= 2^{1}$	
21. Assistive device selection:		Bed bound	= 0	
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Add points for the use of an assistive	Wheelchair / Parallel Bars		= 1	
device if used for two or more items. If		Walker	= 2	
testing without prosthesis use of	Crutches (axillary or forearm)		= 3	
appropriate assistive device is	Cane (straight or quad)		= 4	
mandatory.	None		= 5	
	Total Score	AMPnoPRO /43		
		AMPPRO <u>/47</u>		
Test: \Box no prosthesis \Box with	prosthesis Obse	rver: Date:		

K LEVEL (converted from AMP score)

AMPnoPRO	□ K0 (0-8)	□ K1 (9-20)	□ K2 (21-28)	□ K3 (29-3	6) D K4 (37-43)
AMPPR	.O 🛛 K1 (1	5-26) 🛛 K2	(27-36) 🛛 K.	3 (37-42)	K4 (43-47)

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