AMPUTEE MOBILITY PREDICTOR ASSESSMENT TOOL – AMPnoPROInstructions: Testee is seated in a hard chair 40-50cm height with arms. The following maneuvers are tested with or without the prosthesis. Advise the person of each task or group of tasks prior to performance. Please avoid unnecessary chatter throughout the test and no task should be performed if either the tester or testee is uncertain of a safe outcome. One attempt only per item Maximum of 2 days allowed to complete assessment

NAME:	ASSESSOR:	DATE:	TIME:
The right limb is: □ PF □ TT □ KD □	☐ TF ☐ HD ☐ intact	The left limb is: \Box PF \Box TT \Box	☐ KD ☐ TF ☐ HD ☐ intact

NAME:	ASSESSOR: DATE:	TIME:
1 Sitting Rolongs		Comments
1.Sitting Balance Sit forward without backrest, with arms	Cannot sit upright independently for 60s	=0
folded across chest for 60s.	Can sit upright independently for 60s	=1
2.Sitting reach		
Reach forwards and grasp the ruler using	Does not attempt	=0
preferred arm (Tester holds ruler 26cm	Cannot grasp or required arm support	=1
beyond extended arm midline to the sternum	Reaches forward and successfully grasps item	=2
or against the wall, intact foot midline)		
3.Chair to chair transfer 90°	Cannot do or requires physical assistance	=0
Chair height between 40-50cm, allowed to	Performs task but unsteady or needs contact	=1
use aid but no armrests	guarding	=2
	Performs independently	
4.Arises from chair-single effort		
Chair height between 40-50cm, tester asks	Unable without physical assistance Able, uses arms/assistive device to help	=0 =1
patient to cross arms over chest. If unable,	Able without arms	=2
uses arms or assistive device	Unable without physical assistance	=0
5.Arises from chair-multiple	Able but requires >1attempts	=1
effort Chair height between 40 50cm, multiple	Able to rise in one attempt	=2
Chair height between 40-50cm, multiple efforts allowed without penalty	,	
6. Immediate standing Balance(1 st		
5 secs)	Unable	=0
Standing on one leg, timing commences at	Able, but requires use of arms for support	=1
initial hip extension	Able without arm support	=2
7. Standing balance :30seconds	Unable	=0
1 st attempt do not use arm support, if unable,	Able, but requires use of arms for support	=1
may use arm support on 2 nd attempt	Able without arm support	=2
8. (Amypro only)		
9. Standing balance: standing		
reach	Unable Able, but requires use of arms for support	=0 =1
Reach forward and grasp the ruler 26cm	Able without arm support	=2
beyond preferred arm midline to the sternum	Note without arm support	
or against a wall		
10. Standing balance: nudge test Standing on one leg, tester gently pushes on	Begins to fall, needs catching	=0
subjects sternum with palm of hand 3 times	catches self using arms for support	=1
(ONLY if safe to do so)	Steady, toes come up for equilibrium reaction	=2
11. Standing balance: eyes closed		
30sec.	Unsteady or uses arm support	=0
	Steady without arm support	=1
12. Standing balance: picking		
object off the floor	Unable	=0
Object is placed 30cm in front of patient,	Able, but requires use of arms for support Able without arm support	=1 =2
midline	Able without arm support	-2
13. Stand to sit	Limphia on folia internity	
Patient is asked to sit in chair with arms	Unable, or falls into chair Able, but uses arms for support	=0 =1
crossed over chest. If unable, allow use of hands	Able, without use of arms	=2
14. Initiation of gait		
Patient is asked to hop with an aid and	Any hesitancy or multiple attempts to start	=0
observed for hesitancy	No hesitancy	=1
15. Hopping 8 meters	a) Does not advances 30cm on each hop	=0
a) Step length	Advances minimum of 30cm each hop	=1
	h) Unable to clear fact without deviation-	
b) Foot clearance (discourage	b) Unable to clear foot without deviations Clears foot on every step	=0 =1
deviations incl. Circumduction, foot sliding or shuffling	Clears root on every step	-1
16. Step continuity	Stopping or discontinuity between hops	=0
10. Step continuity	Hops appear continuous	=1
17. Turning	Unable to turn without physical assistance	=0
180° turn to sit in chair	No assistance, 4 or more hops to turn	=1
40 77 + 11	No assistance, 3 or less hops to turn	=2
18. Variable cadence	Unable to vary cadence Able to vary cadence, but asymmetrical step	=0
Patient is asked to hop 4 metres, and repeat a total of 4 times. Speeds are to vary from	lengths used or balance compromised	=1
slow, fast, fast and then slow (ONLY if safe	Able without asymmetry or balance	
to do so)	compromise	=2
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19. Hopping over an obstacle The patient is asked to hop over an obstacle 10cm high	Unable Able, but catches foot or appears unsafe Able, safe and independant	=0 =1 =2
20. Stairs Patient is asked to ascend and descend at least 2 steps without holding the rail using crutches. If unable, patient may use the rail.	Ascending; Unable Able using the rail Able without the rail Descending; Unable Able using the rail Able without the rail	=0 =1 =2 =0 =1 =2
21. Assistive device selection	Bed bound Wheelchair Frame Crutches	=0 =1 =2 =3

Score ___/39

K Classification	AMPnoPRO score	Key AMP Tasks
K0	?	Items 1,2,3,4,5,6,7
		 Ability to sit or stand without difficulty
K1	?	Items 4,6,7,9,10,13,14
		Able to sit to stand
		Moderate standing balance
		 Can't displace COM over BOS
		 Initiates gait, possibly hesitant
		Uses an assistive device
		Probably low endurance
K2	?	Items 7,9,10,15,16,17
		 Able to maintain standing balance
		 Ability for limited displacement of COM over BOS
		 Able to maintain balance with assistance when nudged
		Able to take a full stride with at least one foot
		 Maintains step continuity and can complete a 3 step
		turn without intervention
K3	?	Items 9,10,12,15,16,17,19,20
		 Ability to maintain single limb balance
		 Able to displace COM without difficulty
		 Able to maintain balance without assistance when
		nudged
		 Able to alter COM and correct without difficulty
		 Gait demonstrates equal strides, good continuity,
		varied cadence
		 Ability to turn independently with less than 3 steps
		 Able to step over obstacles and climb stairs
K4	?	Items 9,15,16,17,18,19,20
		Ability to maintain single limb balance with both legs
		Able to perform most tasks at the highest level with
		good balance
		Gait is symmetrical with the ability to clearly vary
		cadence and negotiate turns, obstacles and stairs
		independently