

**Table S1: The short form of the Joint Assessment of Equilibrium and Neuromotor Status Scale (JAEN-10).**

	DISABILITY SCORE ACCORDING TO THE INTERNATIONAL CLASSIFICATION OF FUNCTIONING, DISABILITY AND HEALTH (ICF)					
	NO PROBLEM =0	MILD PROBLEM=1	MODERATE PROBLEM=2	SEVERE PROBLEM=3	COMPLETE PROBLEM =4	SCORE
<b>STATIC BALANCE TEST</b>						
<b>1.-Standing Eyes Closed (Romberg test)</b>	<b>Straight body position and stable (30 seconds)</b>	<b>Lateral deviation of the body but stable</b>	<b>Instability</b>	<b>Fall / finish before 30 seconds</b>	<b>Fall / finish before 15 seconds</b>	
<b>2.-Standing Tandem Left</b>	Straight body position and stable (30 seconds)	Lateral deviation of the body but stable	Instability	Fall / finish before 30 seconds	Fall / finish before 15 seconds	
<b>3.-Tandem Romberg Left</b>	Straight body position and stable (30 seconds)	Lateral deviation of the body but stable	Instability	Fall / finish before 30 seconds	Fall / finish before 15 seconds	
<b>4.-Standing Tandem Right</b>	Straight body position and stable (30 seconds)	Lateral deviation of the body but stable	Instability	Fall / finish before 30 seconds	Fall / finish before 15 seconds	
<b>5.-Tandem Romberg Right</b>	Straight body position and stable (30 seconds)	Lateral deviation of the body but stable	Instability	Fall / finish before 30 seconds	Fall / finish before 15 seconds	
<b>6.-One-Legged Stance Time Left Eyes Open</b>	Straight body position and stable (30 seconds)	Body stabilizing movements but only of the trunk	Body stabilizing movements including the load foot	Bipodal support before 30 seconds	Bipodal support before 15 seconds	
<b>7.-One-Legged Stance Time Left Eyes Closed</b>	<b>Straight body position and stable (15 seconds)</b>	<b>Body stabilizing movements but only of the trunk</b>	<b>Body stabilizing movements including the load foot</b>	<b>Bipodal support before 15 seconds</b>	<b>Impossibility</b>	
<b>8.-One-Legged Stance Time Right Eyes Open</b>	Straight body position and stable (30 seconds)	Body stabilizing movements but only of the trunk	Body stabilizing movements including the load foot	Bipodal support before 30 seconds	Bipodal support before 15 seconds	
<b>9.-One-Legged Stance Time Right Eyes Closed</b>	<b>Straight body position and stable (15 seconds)</b>	<b>Body stabilizing movements but only of the trunk</b>	<b>Body stabilizing movements including the load foot</b>	<b>Bipodal support before 15 seconds</b>	<b>Impossibility</b>	
<b>10.-Modified Head Shaking Rotation Test Eyes Closed</b>	<b>Straight body position and stable. Without symptoms</b>	<b>Dizziness/ instability at the end. Mild symptoms</b>	<b>Constant Dizziness/ instability. Moderate/severe symptoms</b>	<b>Fall or need to interrupt &lt;30 seconds</b>	<b>Fall or need to interrupt &lt;15 seconds</b>	

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<b>11.-Modified Head Shaking Flexion Test Eyes Open Left (with 45° left rotation)</b>	Straight body position and stable. Without symptoms	Dizziness/ instability at the end. Mild symptoms	Constant Dizziness/ instability. Moderate/severe symptoms	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>12.-Modified Head Shaking Flexion Test Eyes Closed Left (with 45° left rotation)</b>	Straight body position and stable. Without symptoms	Dizziness/ instability at the end. Mild symptoms	Constant Dizziness/ instability. Moderate/severe symptoms	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>13.-Modified Head Shaking Flexion Test Eyes Open Right (with 45° right rotation).</b>	Straight body position and stable. Without symptoms	Dizziness/ instability at the end. Mild symptoms	Constant Dizziness/ instability. Moderate/severe symptoms	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>14.-Modified Head Shaking Flexion Test Eyes Closed Right (with 45° right rotation).</b>	Straight body position and stable. Without symptoms	Dizziness/ instability at the end. Mild symptoms	Constant Dizziness/ instability. Moderate/severe symptoms	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>15.-Sphinx Pose during 30 seconds.</b>	Without symptoms	Neck discomfort	Vegetative symptoms	Need to interrupt <30 seconds	Need to interrupt <15 seconds	
<b>16.-Fukuda Stepping Test 50 Step Eyes Closed.</b>	Deviation <30° to either side	Deviation to one side >30°	Get to finish but with ataxia	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>17.-Babinski-Weill test (30 steps)</b>	Straight position and stable	Deviation to one side <30°	Deviation to one side >30°	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>18.-Walk tandem Eyes Open (30 seconds)</b>	Straight position and stable	Get to finish but with instability/ dizziness	Get to finish but with ataxia	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>19.-Walk Shaking Neck Flexion-Extension Eyes Open (30 seconds)</b>	Straight position and stable	Get to finish but with instability/ dizziness. Decrease step frequency	Get to finish but with ataxia	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>20.-Walk Shaking Neck Rotation Eyes Open (30 seconds)</b>	Straight position and stable	Get to finish but with instability/ dizziness. Decrease step frequency	Get to finish but with ataxia	Fall or need to interrupt <30 seconds	Fall or need to interrupt <15 seconds	
<b>TOTAL SCORE</b>						