

Use the RWS protocol to evaluate the transfer capacity of the center of pressure rhythmically in the sagittal and anteroposterior plane, at three different velocities: slow, moderate and fast. This protocol measures the velocity in the axis and the movement control between two targets at 50% of patient's LOS.

Outputs with normative values comparation: On-axis velocity, Composite on-axis velocity, Directional control, Composite directional control

Rhythmic Weight Shift- RWS