














	Speed and Push Frequency are okay (at or above functional speed and at or above the sloped line). Based on the location of marker and client assessment, may still consider opportunities to improve speed or push frequency
	Based on Client Assessment, consider interventions to DECREASE push frequency. Speed is okay (at or above functional speed)
	Based on Client Assessment, consider interventions to INCREASE speed and DECREASE push frequency
	Based on Client Assessment, consider interventions to INCREASE speed. Push frequency is less than normative push frequency, but functional speed is not attained
	The green outlined area is the normative distribution of push frequency from the database for those that pushed above functional speed and at or above normative speeds from the database [1]
	The sloped line indicates relation between normative speeds and normative push frequencies from the database [1]
	The horizontal line indicates the Minimum Functional Speed (1.06m/s) that is defined as the minimum speed needed to safely cross an intersection [2]
	The horizontal line indicates the functional speed (1.36m/s) necessary to match the normative walking speed of adults [3]

	Speed and Push Force are okay (at or above functional speed and at or above the sloped line). Based on the location of marker and client assessment, may still consider opportunities to improve speed or push force
	Based on Client Assessment, consider interventions to DECREASE push force. Speed is okay (at or above functional speed)
	Based on Client Assessment, consider interventions to INCREASE speed and DECREASE push force
	Based on Client Assessment, consider interventions to INCREASE speed. Push force is less than normative force, but functional speed is not attained
	The green outlined area is the normative distribution of push force from the database for those that pushed above functional speed and at or above normative speeds from the database [1]
	The sloped line indicates relation between normative speeds and normative push forces from the database [1]
	The horizontal line indicates the Minimum Functional Speed (1.06m/s) that is defined as the minimum speed needed to safely cross an intersection [2]
	The horizontal line indicates the functional speed (1.36m/s) necessary to match the normative walking speed of adults [3]