



ErgoReJoy™ Driving Assessment

Client's First Name: _____ Assessor's Name: _____

PWC Make/Model: _____ Assessor's Title: _____

Assessment Date: _____

Baseline Armrest Location (circle)
Right Hand Left Hand

Driving Ability

Video the test drive including driving through a doorway

RECORD	Unsafe (1)	Poor (2)	Fair (3)	Good (4)	Proficient (5)
Driving Ability					

Driving Position

With hand on joystick, Photo 1 - frontal view; Photos 2-5 - side view

Ergonomic Criteria: Yes = Neutral position No = maligned position	Yes	No
1. Trunk is perpendicular to the floor (not leaning laterally).		
2. Shoulders and proximal upper extremity to be perpendicular to the floor (less than approximately 15-20 degrees of shoulder flexion).		
3. Elbow Flexion of driving arm is approximately 70-90 degrees		
4. Distal arms, wrists and hands to be aligned and parallel to the floor.		
5. Wrists and hands to be aligned while operating joystick (approximately less than 20 degrees of wrist flexion, ulnar deviation and/or radial deviation).		
6. Left vs. Right shoulder height demonstrates equal or improved symmetry from baseline/resting seated posture.		



ErgoReJoy™ Driving Assessment

Client's First Name: _____ Assessor's Name: _____

PWC Make/Model: _____ Assessor's Title: _____

Assessment Date: _____

Central Location (circle)
Right Hand Left Hand

Driving Ability

Video the test drive including driving through a doorway

RECORD	Unsafe (1)	Poor (2)	Fair (3)	Good (4)	Proficient (5)
Driving Ability					

Driving Position

With hand on joystick, Photo 1 - frontal view; Photos 2-5 - side view

Ergonomic Criteria: Yes = Neutral position No = maligned position	Yes	No
1. Trunk is perpendicular to the floor (not leaning laterally).		
2. Shoulders and proximal upper extremity to be perpendicular to the floor (less than approximately 15-20 degrees of shoulder flexion).		
3. Elbow Flexion of driving arm is approximately 70-90 degrees		
4. Distal arms, wrists and hands to be aligned and parallel to the floor.		
5. Wrists and hands to be aligned while operating joystick (approximately less than 20 degrees of wrist flexion, ulnar deviation and/or radial deviation).		
6. Left vs. Right shoulder height demonstrates equal or improved symmetry from baseline/resting seated posture.		