

**Dept. of Kinesiology, San Jose State University**  
**Peak Torque Single Parameter Per Set Report - Knee Extension/Flexion**

Name: # 4  
 Birth date: 7/28/1995  
 Height: 69 Inches  
 Weight: 193 Pounds  
 Gender: Male  
 Diagnosis:  
 Surgery:

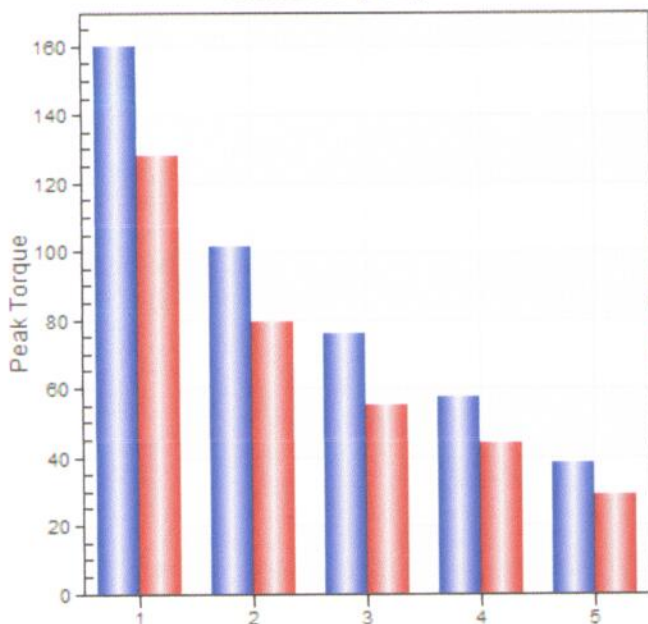
ID:  
 Doctor:  
 Tester:

Involved Side:  
 Preferred Side:

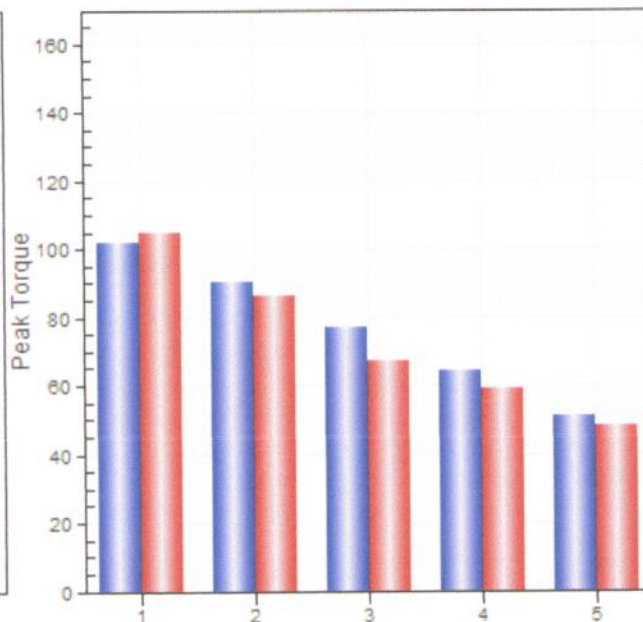
Right/Left:  
 Right  
 Right

Group 1:  
 Group 2:

Extensors (Con)



Flexors (Con)



Right Side Curves

Left Side Curves

	Extensors (Con)			Flexors (Con)		
	Right	Left	Deficit	Right	Left	Deficit
Speed 60/60 deg/sec 3 Reps	160	128	20	102	105	3
Speed 120/120 deg/sec 3 Reps	101	79	22	90	86	4
Speed 180/180 deg/sec 3 Reps	76	55	28	77	67	13
Speed 240/240 deg/sec 3 Reps	57	44	23	64	59	8
Speed 300/300 deg/sec 3 Reps	38	29	24	51	48	6

Units: Torque (Foot-Pounds), Force (Pounds), Work (Foot-Pounds), Power (Watts), Position (Degrees), Time (Seconds)  
 HUMAC® /2013 Version: 12.001.0001 Copyright Computer Sports Medicine, Inc., 1982-2014. [www.csmisolutions.com](http://www.csmisolutions.com)