

Reliability of a Weightlifting Accelerometer During Repeated 1 KG Drop Trials

Alec B. Chaves, Pat J. Ferrara, Edwin R. Miranda, William M. Castor, Joseph C. Watso, Samantha R. Guarnera, Joshua M. Bock, Thomas C. Heinbockel, Scott A. Mazzetti.
Salisbury University, Salisbury, MD

PURPOSE: The purpose of this study was to examine the reliability of the Tendo™ Sports Weightlifting Analyzer during 1kg-mass drops. **METHODS:** In order to collect data while limiting human error associated with exercise, two separate mechanical drop systems were created for a 1kg-mass to undergo free fall. The 1kg-mass was fitted with the Tendo drawstring and dropped from different displacements corresponding to the barbell displacements observed during the bench-press exercise conducted in a related study. A total of 36 different displacements ranging from 0.309m to 0.539m (some of the subject's displacements were identical by chance) were used. Four trials (T1A,T1B;T2A,T2B;T3A,T3B;T4A,T4B) of 1kg-mass drops were performed using a spring-loaded system with the Tendo set upside-down to emulate a free-fall drop protocol. Because of manufacturer specified concerns with the Tendo being placed upside-down, the drops were then repeated using a second drop protocol (i.e. pulley system) for an additional 4 trials, (T1C,T1D;T2C,T2D;T3C,T3D;T4C,T4D) producing a total of 1720 drop repetitions. **RESULTS:** Paired T-Tests show significantly greater ($p \leq 0.05$) peak velocities (m/s) between T1A and T1B, (2.0757 ± 0.08150 , 2.0704 ± 0.08075 , $p=0.013$) between T2A and T2B, (2.2217 ± 0.03276 , 2.2301 ± 0.03070 , $p=0.037$) and between T3A and T3B, (2.3655 ± 0.07183 , 2.3585 ± 0.06519 , $p=0.043$). Between all other pairings of data, no significance was shown. Intraclass correlation coefficients were significant for all repeated trials. **CONCLUSIONS:** Overall, the Tendo weightlifting analyzer was reliable, with differences in peak velocity of 2.9% between Trials A and B; and 1.0% between Trials C and D.