

Figure 1: Overview of shooting motions.

Correspondence to: Michael A Kantor, Department of Research & Sponsored Projects, Rocky Mountain University of Health Professions, Provo, Utah, United States of America, E-mail: michael.kantor@rm.edu

Received: 11-Aug-2022, Manuscript No. JFB-22-17752; Editor assigned: 16-Aug-2022, PreQC No. JFB-22-17752 (PQ); Reviewed: 30-Aug-2022, QC No. JFB-22-17752; Revised: 06-Sep-2022, Manuscript No. JFB-22-17752 (R); Published: 13-Sep-2022, DOI: 10.35248/2090-2697.22.13.405.

Citation: Kantor MA, Lewinski WJ, Garg H, Tenbrink J, Lau J, Pettitt RW (2022) Kinematic Analysis of Naive Shooters in Common Law Enforcement Encounters. J Forensic Biomech.13:405.

Copyright: © 2022 Kantor MA, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.