## conferenceseriescom

## World Physiotherapists & Physicians Summit

July 24-26, 2017 Melbourne, Australia

,QÀXHQFH RI ZULVW DQG ¿QJHUV¶ SRVLWLRQV RQ PHGLDQ QHU in healthy subjects

, EUDKLP 0 = RKHLU\ 0RKDPHG + XVVHLQ (O \* HQG\ DQG 0RKDPHG 0DJG\ (O 0HOLJLH October 6 University, Egypt

Background: Hand repetitive occupational motions have been linked with raised incidence of Carpal Tunnel Syndrome (CTS) which is characterized by deterioration of median nerve function. A change in wrist & ngers position has been associated with disruption in median nerve function.

Purpose of Study:e purpose of this study was to investigate the in uence of wrist and ngers position on median nerve distal latency responses in healthy subjects.

Subjects Sixty healthy participants aging between 30 to 50 years from both sexes were randomly assigned into 1 study group

Methods:

Notes: