

Online Resource 1 – Platform details

Bilateral Vestibulopathy Decreases Self-Motion Perception

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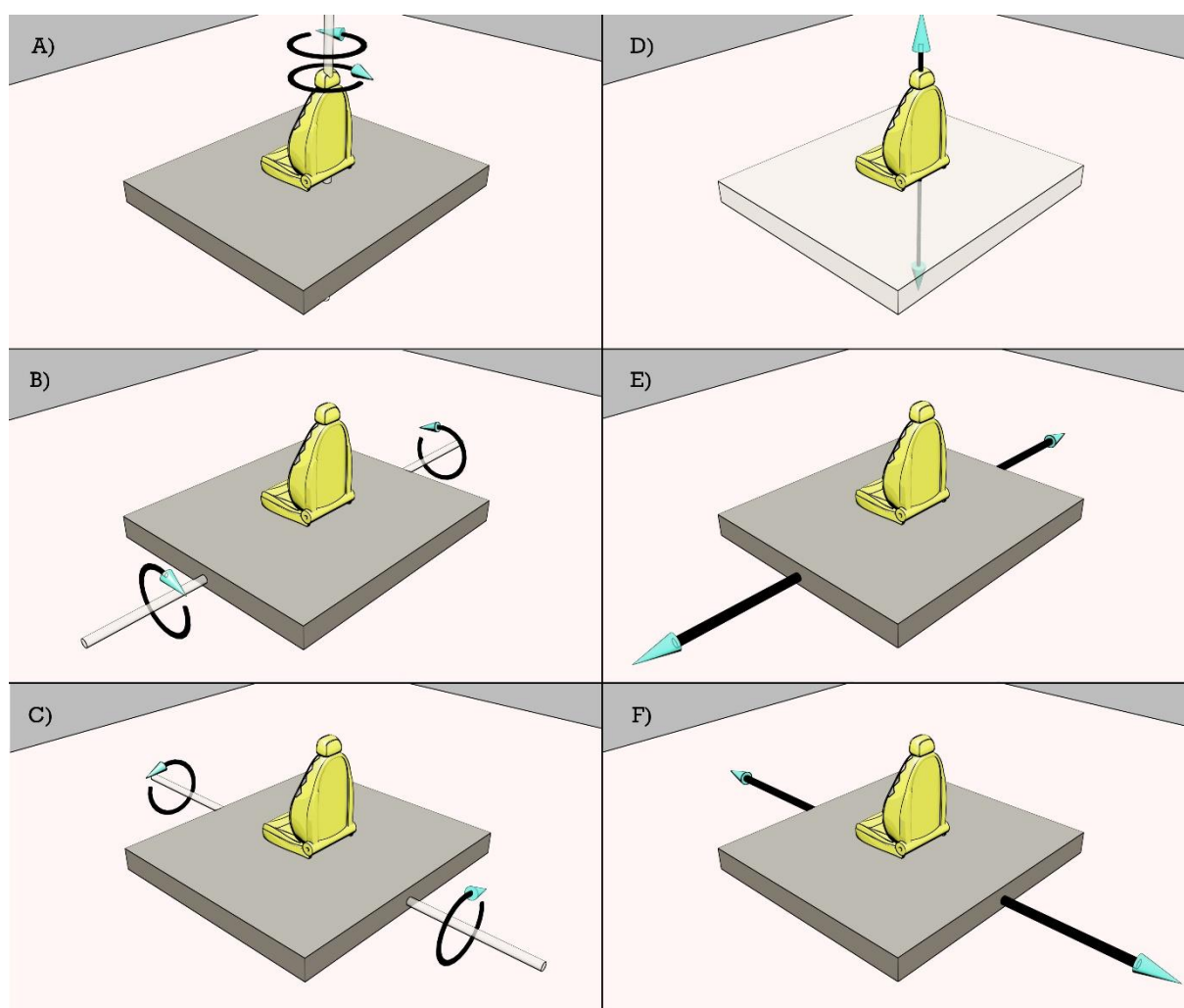


Figure 1. An overview of the twelve different motions and motion planes delivered by the platform (a hydraulic CAREN platform combined with D-flow 3.22.0 software (Motek Medical BV, Amsterdam, The Netherlands)). The platform was able to deliver six translations and six rotations. The six rotations included yaw left and yaw right (A), pitch forward and pitch backward (B), and roll left and roll right (C). The six translations included motions in the vertical plane: up and down (D), and in the horizontal plane: right and left (E), and forward and backward (F).