

Title:

Measurement of Chest Wall Motion Using a Motion Capture System with the One-pitch Phase Analysis Method

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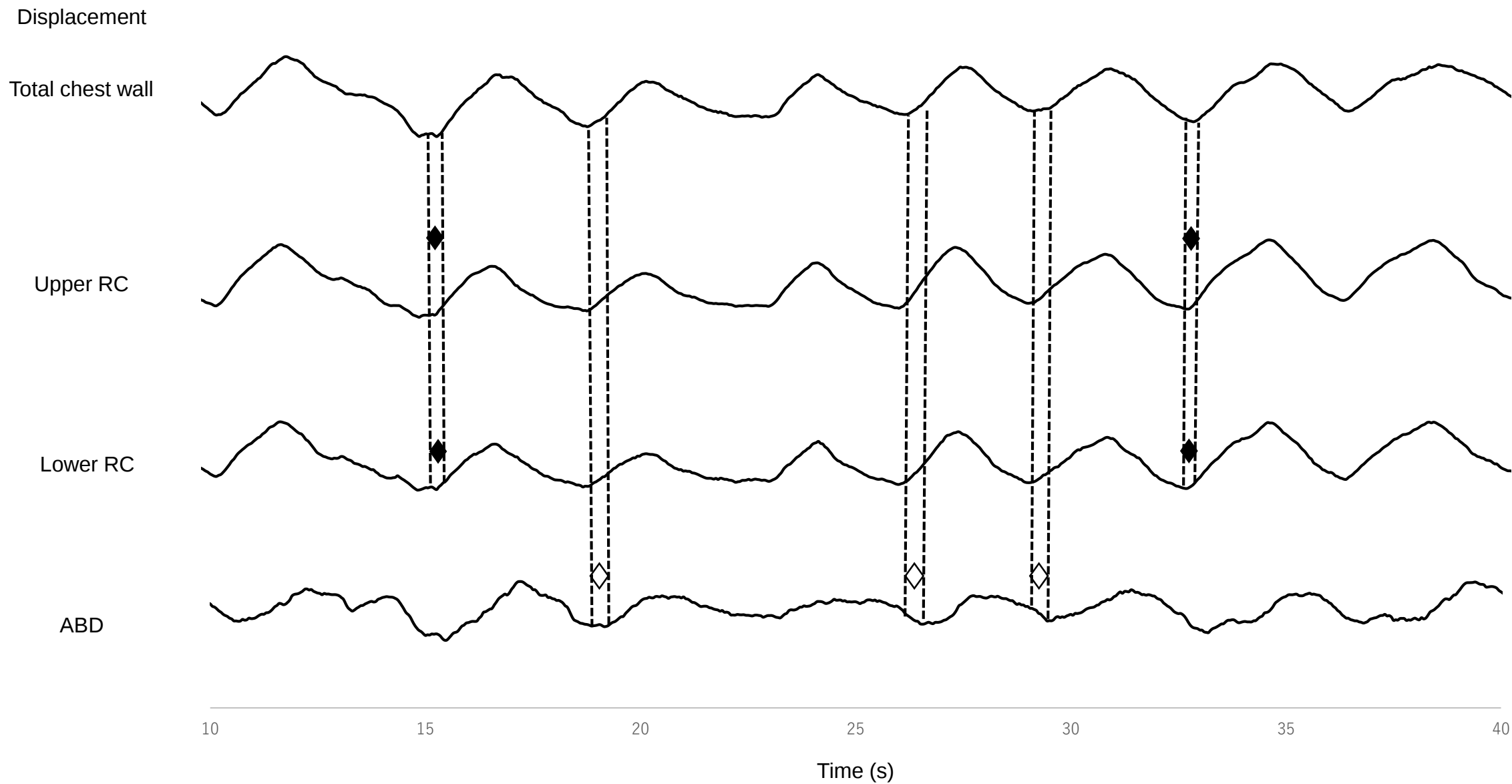


Figure S3.

Supplementary Figure S3. Example of IPT and EPT.

Example of IPT and EPT. Time over the displacement of each compartment of the chest wall are shown (participant No. 28). IPT (◇) and EPT (◆) are defined as the fraction of time during which the compartmental signals moved in opposite direction to the total chest wall displacement signal at the beginning of inspiration and the end of expiration, respectively.

Abbreviations: *IPT* inspiratory paradox time, *EPT* expiratory paradox time