<http://ajcc.aacnjournals.org/content/26/5/408.short>

mpedance cardiography had low accuracy and precision in measuring absolute stroke volume and was a poor detector of stroke-volume trends.

<https://infoscience.epfl.ch/record/233710>

We concluded that EIT amplitude-based SV estimation can easily be impaired by various factors such as electrode contact or small changes in posture. Therefore, this approach might be limited to controlled environments with the least possible changes in ventilation and posture. Future research should scrutinize the lung amplitude-based approach in dedicated simulations and clinical trials.

<https://link.springer.com/article/10.1007/s11517-017-1752-5>

neural network, SV

<https://link.springer.com/article/10.1007/BF00637491>

Comparison of Impedance Cardiography and Echocardiography for Measurement of Stroke Volume

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4621712/>

bernstain 2015

impednace of hand and MRI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3391359/>

SV, CO, BP review

Estimation of CO from pressure curve

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3391359/figure/Fig2/>

Nexfin

<https://www.ncbi.nlm.nih.gov/pubmed/23365852>

bernstain SV from PWV

<https://pdfs.semanticscholar.org/bd63/c384dc6555a968601fc139ea2d2d9134d5b1.pdf>

bioimpedance vs echo