

References

M-83

1. Siedlecka J, Siedlecki P, Bortkiewicz A. Impedance cardiography - Old method, new opportunities. Part I. Clinical applications. International Journal of Occupational Medicine and Environmental Health. 2015;28(1):27-33.
2. Farcas AD, Anton FP, Mocan M, Vida-Simiti LA. Hemodynamic monitoring using thoracic bioimpedance - An optimal solution for the treatment of hypertension. *Clujul Medical*. 2018;91(4):474-478.
3. Medina-Lezama J, Narvaez-Guerra O, Herrero-enriquez K, et. al. Hemodynamic patterns identified by impedance cardiography predict mortality in the general population: The PREVENCION study. *Journal of the American Heart Association*. 2018;7(18).
4. Leão R, Da Silvab P, Pocinhoa R, Alvesd M, Virellaf D, Reisb R. Good agreement between echocardiography and impedance cardiography in the assessment of left ventricular performance in hypertensive patients. *Clin Exp Hypertens*. 2018;40(5):4561-467.