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Hasselt University protocol for maternal hemodynamic profiling

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Manuscript citation:

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We use this protocol and it's working

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Keywords: Venous hemodynamics ; maternal hemodynamics ; bioimpedance ; impedance cardiography ; venous Doppler ; preeclampsia ; gestational hypertension ; small for gestational age, hasselt university protocol for maternal hemodynamic profiling, maternal hemodynamic profiling, maternal cardiovascular profile, information about artery, artery, vein, pregnant woman, body fluid content, hasselt university protocol

Abstract

A maternal cardiovascular profile was assessed in every pregnant woman combining three non-invasive techniques to obtain information about arteries, veins, heart and body fluid content (Table 1). A standardized protocol was used as reported in previous studies, as enlisted below.

Attachments



Methods UHasselt Car...

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