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maximum in the RA ($p(t_P Q, z_{RA})$), and equal to $p(t_P Q - l/c, z_{RA})$ at the insonation point G. The qualitative JVP trace of 2 Figure 2: The gure a) shows the JVP trace of pressure in the IJV , measured in G, together with the ECG trace. The interval ta_{QP} is represented over the curves a and QP. In gure b) it is shown the pressure along the z -axes at instant t_{QP} . pressure in the IJV , measured in G, can be obtained simultaneously with the acquisition of the ECG trace [Sisini et al.(2016)]. On this trace, that reports both JVP and ECG waves, the time interval ta_{QP} between $t_P Q$ and ta is given by: $ta_{QP} = ta - t_{QP} = l/c$ (4) where ta is the instant corresponding the a wave. The parameter ta_{QP} is the time interval between the instant when the pressure is maximum at point G (instant ta) and the instant when the pressure is maximum at point RA (instant t_{QP}). METHODS The applicability of the relationship expressed in Eq. 4, can be tested by comparing the instantaneous velocity ($w(t)$) of the blood in the IJV calculated according to the equation shown above, with the instantaneous blood velocity ($w_D(t)$) measured with a Doppler scanner. However, the data and the results presented here are for illustration only and are not to be considered the result of a scientific study. Pressure waves velocity calculation The delay ta_{QP} is measured over the JVP+ECG trace as shown