

Reference excerpt 02-019

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by means of an algorithm based on the following definitions: $a_1 = \max(CSA(t)) : 0 < t < T$ $c_{ai} = \max(CSA(t)) : t_{yi-1} + t_{ya} - T_c < t < t_{yi-1} + t_{ya} + T_c$ $c_i = \max(CSA(t)) : t_{ai} + t_{ac} - T_c < t < t_{ai} + t_{ac} + T_c$ $x_i = \min(CSA(t)) : t_{ai} + t_{ax} - T_c < t < t_{ai} + t_{ax} + T_c$ $v_i = \max(CSA(t)) : t_{xi} + t_{xv} - T_c < t < t_{xi} + t_{cx} + T_c$ $y_i = \min(CSA(t)) : t_{vi} + t_{vy} - T_c < t < t_{vi} + t_{vy} + T_c$ (1) Figure 1: The figure represents an illustrative sequence of three sonograms from a video-clip obtained by a transverse ultrasound scan of the IJV. In each picture it is visible the IJV (ellipses), the common carotid artery (circular) and the ECG trace (blue line). The active phase of the ECG is indicated by the red cursor. Below, it shows the IJV CSA trace obtained by measuring the CSA in cm^2 on each sonogram of the video-clip. The parameter ranges between 0 and 1 (typically 0.05) and serves to take account of heart rate variation (HRV) during acquisition. The $t_{ai}-1$ is the instant corresponding to the wave a during the $(i-1)$ -th cycle, the parameters t_{xi} and t_{vi} are defined similarly. The parameters t_{ac} , t_{ax} , t_{xv} and t_{vy} represent the time interval between the waves a and c.