Clinical Image

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The effect of dyssynchrony on hemodynamics after pacemaker implantation

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Abstract

We analyzed the correlation between Left Ventricular (LV) contraction and right ventricular pacing position via longitudinal strain on 2-dimensional speckle-tracking echocardiography in a patient underwent permanent pacemaker implantation and developed pacemaker induced cardiomyopathy. Furthermore, the effect of dyssynchrony was quantitatively assessed by LV pressure-strain loop based on systemic blood pressure and LV longitudinal strain.

Keywords: Pacemaker-induced cardiomyopathy; 2-d speckle tracking; Myocardial work.

Abbreviations: LV: Left Ventricular; PICM: Pacemaker-Induced Cardiomyopathy; PMI: Pacemaker Implantation; RV: Right Ventricular.

Clinical image description

Some patients develop impaired Left Ventricular (LV) contraction due to dyssynchrony after Permanent Pacemaker Implantation (PMI), i.e., Pacemaker-Induced Cardiomyopathy (PICM), which may cause symptomatic heart failure. Although proper Right Ventricular (RV) pacing position may prevent PICM, there are no well-established methods for achieving this [1]. It is feasible to analyze the correlation between LV contraction and pacing position via longitudinal strain on 2-dimensional speckle-tracking echocardiography. Negative strain initially appears in the inferolateral area, and contraction spreads toward both the septal and lateral areas in a patient with complete atrioventricular block (Figure 1A). The RV lead was positioned at the septum at time of the first PMI. The next day, the patient developed pulmonary congestion and shock. Echocardiography showed a prominent septal flash and apical shuffle motion. Negative strain appears in the septal area and spreads to the lateral side (Figure 1B). The RV lead was replaced from the septum to the apex because PICM occurred. After the second PMI, the degree of dyssynchrony improved and symptoms disappeared. Negative strain appears in the apical to septal area and spreads toward the inferior and lateral sides (Figure 1C). Furthermore, a noninvasive method of estimating myocardial work based on systemic blood pressure and LV longitudinal strain, i.e., LV pressure-strain loop, has been introduced [2]. The global constructive work decreased and the global wasted work increased after the first PMI located at the RV septum; however, these values improved after the pacing position was changed to RV apex (Figure 1D).

Figure 1 A, B, C: Bull’s-eye maps demonstrating temporal changes in regional longitudinal strain distribution during systole in a patient with complete atrioventricular block.
(A) Negative strain initially appears in the inferolateral area, and contraction spreads toward both the septal and lateral areas.
(B) Negative strain appears in the septal area and spreads to the lateral side.
(C) Negative strain appears in the apical to septal area and spreads toward the inferior and lateral sides.

Figure 1D
The LV pressure-strain loops at each clinical time point. The area surrounded by each LV pressure-loop indicates the global myocardial work index from mitral valve closure through mitral valve opening. Constructive Work (CW) indicates work performed during shortening in systole, including negative work during Lengthening In Isovolumetric Relaxation (IVR). Wasted Work (WW) indicates negative work performed during lengthening in systole, including work performed during shortening in IVR. The myocardial work efficiency (%) = CW / (CW + WW).

Declarations

Author contributions: C.S. and M.Y. designed a case study. C.S., M.Y., and M.T. collected the data. M.Y. and M.T. performed the analysis. C.S. and M.Y. wrote the manuscript with support from Y.S. and T.K.

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