

#### **ORIGINAL RESEARCH ARTICLE**

# Effects of optimized left atrioventricular conduction time on hemodynamics and prognosis in patients with third degree atrioventricular block implanted with dual chamber pacemakers

Shulan Zhang<sup>1</sup>, Jiaqi Qiang<sup>1</sup>, Qingxiong Yue<sup>2</sup>, Linan Li<sup>2</sup>, Peishi Yan<sup>3</sup>, Jing Dong<sup>1</sup>, Jie Qiao<sup>1</sup>, Hailong Lin<sup>3\*</sup>

#### **ABSTRACT**

Objective: To investigate the effect of optimized left atrioventricular conduction time (Lavi) on hemodynamics and prognosis of patients with third degree atrioventricular block implanted with dual chamber pacemakers. Methods 120 patients with third degree atrioventricular block implanted with dual chamber pacemaker were randomly divided into Lavi optimized group and non optimized group. Oesophageal electrocardiography was performed 3 months after pacemaker implantation (observation base point). ECG conduction parameters, related clinical manifestations and prognostic indicators were observed, and the relationship between optimal Lavi and heart rate was analyzed. Results a. In the optimization group, the average optimal Lavi was  $(130.8 \pm 11.9)$  ms, C. Optimization of Lavi could immediately improve e-peak deceleration time (EDT) and isovolumic relaxation time (IVRT) in the optimization group (p<0.05). D. The left ventricular ejection fraction (LVEF), EDT and IVRT of the optimized group were better than those of the non optimized group at 6 months after operation (p<0.05), and the left atrial volume index and e/e '(the ratio of early diastolic flow velocity of mitral orifice to early diastolic movement velocity of mitral annulus) were better than those of the non optimized group at 12 months after operation (p<0.05).

Keywords: cardiology; left atrioventricular interval; pacemaker; atrioventricular block; cardiac function; prognosis

#### 1. Introduction

Atrioventricular synchronization, especially the synchronization between left atrium and left

ventricle, is the main part of cardiac motion synchronization, which has a significant impact on the electrical and mechanical functions of the heart<sup>[1-2]</sup>. The decrease of left atrioventricular

#### ARTICLE INFO

Received: September 4, 2021 | Accepted: October 11, 2021 | Available online: October 27, 2021

#### CITATION

Zhang S, Qiang J, Yue Q, et al. Effects of optimized left atrioventricular conduction time on hemodynamics and prognosis in patients with third degree atrioventricular block implanted with dual chamber pacemakers. Cardiac and Cardiovascular Research 2021; 2(2): 9 pages.

#### COPYRIGHT

Copyright © 2021 by author(s) and Asia Pacific Academy of Science Pte. Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), permitting distribution and reproduction in any medium, provided the original work is cited.

<sup>&</sup>lt;sup>1</sup> Department of Cardiac Electrophysiology, Dalian Municipal Central Hospital Affiliated of Dalian Medical University, Dalian 116033, Liaoning, China.

<sup>&</sup>lt;sup>2</sup>.Department of Ultrasonography, Dalian Municipal Central Hospital Affiliated of Dalian Medical University, Dalian 116033, Liaoning, China.

<sup>&</sup>lt;sup>3</sup> Department of Cardiovascular Medicine, Dalian Municipal Central Hospital Affiliated of Dalian Medical University, Dalian 116033, Liaoning, China. E-mail: Indllhl2018@163.com

synchronization can induce the decline of cardiac function and increase the risk of atrial fibrillation (AF). Left atrioventricular synchronicity is mainly affected by left atrioventricular conduction time (Lavi). Theoretically, too long or too short Lavi will reduce left atrioventricular synchronicity [3]. Patients with third degree atrioventricular block can be implanted with dual chamber pacemakers maintain sequential the contraction of atrioventricular, but pacing of right atrioventricular and right ventricle will significantly change the electrical conduction of the heart, which may lead to long or short conduction time of left atrioventricular and reduce the mechanical synchronization of left atrioventricular. In addition, other coexisting factors, such as the change of heart rate, may also affect the left atrioventricular mechanical synchronization under pacing. Because it is difficult to determine Lavi by body surface ECG, the author used the left atrioventricular mechanical synchrony monitored by echocardiography as a References standard, and with the help of esophageal ECG recording technology, optimized Lavi by adjusting atrioventriculardelay (AVD) of dual chamber pacemaker, to explore the impact of optimized Lavi on the clinical prognosis of patients with third degree atrioventricular block after implantation of dual chamber pacemaker.

#### 2. Data and methods

#### 2.1. Research object

120 patients with dual chamber pacemakers were selected from january2017 to june2019. The implanted pacemakers are DDD (R) pacemakers produced by Medtronic, and the initial AVD and lower limit pacing frequency are set by the default of the pacemaker factory [pacing atrioventricular interval (PAV) 150ms, perceived atrioventricular interval (SAV) 120ms; lower limit frequency: 60 times / min], and the starting sleep frequency (50 times / min). This research plan was approved by the ethics committee of the hospital (ethics approval No.: Lunshen scientific research 2017-031-10).

#### Grouping

The patients were randomly divided into Lavi optimized group and Lavi non optimized group, with 60 cases in each group. Taking the main interval of the whole day heart rate distribution in the heart rate histogram stored by the pacemaker as a References, the Lavi optimization group was divided into: Low heart rate group: 50 beats / minute < heart rate <70 beats / minute, central rate group: 70~80 beats / minute, high heart rate group: 80 beats / minute < heart rate <100 beats / minute.

#### Inclusion criteria and exclusion criteria.

Inclusion criteria: A. Persistent third-degree atrioventricular block; b. First implantation of dual chamber pacemaker; c. The atrial electrode was placed in the right atrial ear, and the ventricular pacing spiral electrode was placed in the right ventricular septum. Exclusion criteria: Preoperative history of atrial fibrillation; b. Severe heart valve disease; c. Preoperative cardiac insufficiency NYHA III-IV; the cardiac function was NYHA II-IV at 3 months after operation; d. Severe cardiomyopathy; e. Malignant tumor; f. Severe pulmonary disease, endocrine disease, severe liver and kidney dysfunction, etc. g. There are contraindications of esophageal electrocardiogram.

#### 2.2. Method

#### Observation time point and operation.

The selected time point 3 months after pacemaker implantation was taken as the observation base point, and 6, 12 and 18 months after pacemaker implantation were taken as the follow-up observation time points. At the observation base point, the general demographic data and general clinical manifestations of the patients were recorded, and the esophageal ECG and echocardiography were performed. In the Lavi optimization group, the pacemaker was programmed and optimized under the guidance of echocardiography, and the echocardiographic parameters before and after optimization were recorded; at each follow-up observation time point, cardiac echocardiography

was rechecked, and NYHA cardiac function changes, syncope, cardiac death, all-cause death, cardiac readmission and pacemaker parameters were recorded.

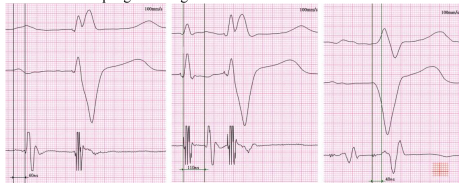
#### General clinical data.

Including: Gender, age, smoking history, combined diseases such as hypertension, diabetes, chronic cardiac insufficiency, coronary heart disease, etc. And the proportion of pacemaker atrial pacing; syncope and NYHA cardiac function classification.

#### Esophageal electrocardiogram.

The test was completed by the same electrophysiologist, and the instrument used was the new cardiac electrophysiological stimulator DF-5A. Detection method: The 5-pole esophageal electrode catheter is inserted into the esophagus through the

nasal cavity, and the estimated insertion depth (CM) = (height of the subject +200) /10+3. After the catheter reaches the depth, the position of the electrode catheter is further fine adjusted to make the esophageal lead record the high P wave [4], and the body surface 12 lead and esophageal lead synchronous ECG under the sinus rhythm and pacing rhythm (the pacing heart rate is adjusted to be higher than and closest to the sinus heart rate), Measure the interatrial conduction time (IACT), IACT for atrial sensing ventricular pacing (iacts), and IACT for dual chamber pacing (iactp). Continue to probe the electrode catheter (about 2~5cm) until esophageal lead clearly shows the left ventricular depolarization wave. Measure the interventional conduction time (ivct), as shown in Figure 1. Based on this, calculate Lavi, LAVI=AVD-IACT+IVCT.



A is iacts60ms: B is iactp110ms; c is ivct48ms during dual chamber pacing

Figure 1. Measurement of transetrial and interventricular conduction time of esophageal electrocardiogram.

#### Echocardiography.

It was completed by the same ultrasound diagnostic physician, and the instrument was Philips ieelit color Doppler ultrasound diagnostic instrument. The patient was resting for 10min before the test. OUTCOME MEASURES: A. Left ventricular ejection fraction (LVEF); b. Left ventricular diastolic function: Early diastolic flow velocity (E), late diastolic flow velocity (a), peak decelerationtime (EDT), early diastolic motion velocity (e') of mitral annulus, isovolumic relationtime (IVRT); c. Leftatrialvolume (LAV). The above data were measured continuously for 5 cardiac cycles, and the

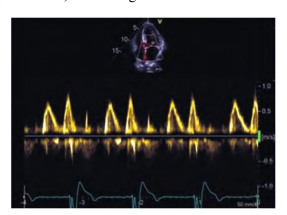
mean value was obtained through calculation: Left atrial volume index, e/e '. The echocardiographic results of Lavi optimization group before optimization were baseline echocardiographic parameters.

#### Lavi optimization.

Lavi optimization is performed at the observation base point. In the optimization group, the AVD (PAV or SAV) of pacemaker was adjusted under the guidance of echocardiography based on the main interval of whole day heart rate distribution, and the optimal mechanical synchronization of left

atrium and ventricle was achieved. The conversion relationship between the optimal PAV and SAV was: Pav=sav+ (iactpiacts) (the calculation results were rounded to ten). Then calculate the Lavi in this state as "optimal Lavi". The standard for the best mechanical synchronization of left atrium and ventricle: The total duration of peak e +peak a in the mitral flow spectrum reaches the longest without peak a tailoring <sup>[5]</sup> (as shown in **Figure 2**). See **Figure 3** for the comparison of mitral flow spectrum before and after optimization.

The indexes of echocardiography before and after optimization were recorded. The Lavi of patients in the non optimization group was measured by esophageal ECG under the pacemaker factory default AVD state. Since IACT is relatively fixed when there is no significant change in heart rate <sup>[6]</sup>, iacts, iactp and ivet are not compared before and after optimization, and are regarded as fixed values.



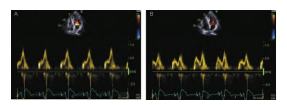
When sav=140ms, lavi=140ms, echocardiographic measurement indicators: Lvef0.62, edt190.3ms, ivrt114ms

**Figure 2.** Echocardiographic mitral flow spectrum of sinus rhythm 60 Beats / min right ventricular pacing.

#### Other follow-up data.

Collection of atrial fibrillation events: Atrial fibrillation events were recorded when the central atrial rate of atrial high-frequency events stored by pacemakers was >350 times/min, and those with a duration of <48h were recorded as paroxysmal atrial fibrillation. Cardiogenic readmission and death events: Including readmission and death caused by angina pectoris,

cardiomyopathy, myocardial infarction, heart failure, cardiogenic embolism and arrhythmia. One patient with multiple positive events was recorded.



A: Partial fusion of e-A peak can be seen when pav=150ms and lavi=166ms: B: When pav=110ms and lavi=126ms, the overlap ratio of e-A peak decreases significantly

**Figure 3.** Echocardiographic mitral flow spectrum before and after dual chamber pacing 75 Times / min and optimization of Lavi

#### 2.3. Statistical analysis

Spss 26.0 software is adopted. Counting data are expressed by use cases or percentages, and the difference between groups is expressed by chi square test or Fisher exact probability method; the measurement data conforming to the  $\overline{x} \pm s$  normal distribution are represented by two independent samples t-test; the data with abnormal distribution were expressed by the median m (P25, p75), and the rank sum test was used. The correlation between optimal Lavi and heart rate was analyzed by Spearman method. The difference was significant (p<0.05).

#### 3. Results

## 3.1. General clinical data of two groups of patients

See **Table 1** for comparison of general clinical data.

## 3.2. Comparison of ECG parameters measured at the observation base point between the two groups and optimization of Lavi optimization group

There was no difference in ECG parameters measured at the observation base point between the

two groups (P >0.05). See **Table 2.** After optimization, PAV and lavip in the optimization group were significantly longer than those before optimization  $^{[160.2 \pm 22.8 \text{ msvs } 150\text{ms;} (130.8 \pm 11.9) \text{ msvs } (120.7 \pm 18.7)}$ 

 $^{ms, P < 0.05]}$ , and SAV and Lavis had no significant difference compared with those before optimization [123.3 ± 22.4 msvs 120ms; (130.8 ± 11.9) msvs (127.6 ± 17.9) ms, P>0.05]

Table 1. Comparison of general clinical data between the two groups/

Group	n Male	Age	Smoking	Hypertension	/Diabetes	Chronic cardia	Coronary hear	t Atrial
	/ female	/ year	history / case	case	/ case	insufficiency / case	disease / case	pacing ratio
								/ <mark>º/o</mark>
Lavi optimiza	tion 60 26/34		9(15%)	40(66.7%)	16(26.7%)	)9 (15%)	13(21.7%)	22.8(6.5,
group		73.8±9						36.8)
		7						
Lavi	non 60 3 1/29		10(16.7%)	32(53.3%)	17(28.3%)	)6 (10%)	10(16.7%)	19.9(8.0,
optimization		72.2±1						33.6)
group		2.3						
P	0.465		0.444	1.000	0192	1.000	0.582	0.643

**Table 2**. Comparison of ECG parameters measured by baseline esophageal ECG records between the two groups /ms

Group	n	Iacts	Iactp	IVCT	SAV	PAV	Lavis	Lavip
Lavi optimization group	60	59.6±9.2	96.5±12.2	67.2±16.7	120	150	127.6±17.9	120.7±18.7
Lavi non optimization group	60	$59.6 \pm 9.8$	$93.5\pm8.9$	$68.3\pm9.9$	120	150	128.8±14.4	124.8±13.8
P		0.970	0.127	0.651		-	- 0.686	0.170

**Table 3.** Comparison of echocardiographic parameters of Lavi optimization group before and after optimization 3 Months after operation

Group	n	LVEF	EDT/ms	IVRT/ms	Left atrial volume index	E/e'
Before optimization	60	$0.58\pm0.06$	125.1±29.2	133.6±23.6	34.9±5.6	13.9±2.1
After optimization	60	$0.60\pm0.05$	146.1±34.4	$118.8\pm21.4$	33.2±5.1	$13.2\pm2.5$
P		0.105	0.000	0.000	0.091	0.080

The heart rate of patients in the optimization group was negatively correlated with the optimal Lavi (r=-0.955, p<0.05), and the linear fitting formula was y=-1.332x+228.6, r2=0.8831. The average value of the optimal Lavi of all patients in the optimization group was  $[(130.8 \pm 11.9)(86 \sim 152)]$ ms; after optimization, the average value of sav was  $(123.33 \pm 22.37)$  ms, and the average value of PAV was  $(160.17 \pm 22.81)$  Ms. The optimal Lavi of low heart rate group (n=22) was  $[(142.1 \pm 5.1)(130 \sim 152)]$  MS, that of center rate group (n=25) was  $[(128.6 \pm 5.1)(114 \sim 138)]$ ms, and that of high heart rate group (n=13) was  $[(116.0 \pm 11.1)(116.0 \pm 11.1)]$ 

patients in the low heart rate group, 130ms for 80% of patients in the center rate group, and 120ms for 77% of patients in the high heart rate group.

## 3.3. Comparison of echocardiographic parameters between the two groups

In the Lavi optimization group, EDT and IVRT were improved immediately (P < 0.05), as shown in **Table 3.** There was no significant difference in echocardiographic parameters between optimized group and non optimized group (P > 0.05); at the following follow-up points, the echocardiographic

parameters in the optimization group gradually showed continuous improvement compared with

those in the non optimization group (P <0.05). See **Table 4 and 5**.

Table 4. Baseline and LVEF during follow-up of patients in Lavi optimization group and non optimization group

Category	LVEF							
	3 Months	6 Months	12 Months	18 Months				
Lavi optimization group	0.58±0.06	0.60±0.05	0.59±0.05	0.58±0.03				
Lavi non optimized group	$0.58 \pm 0.04$	$0.57 \pm 0.04$	$0.56 \pm 0.05$	$0.54 \pm 0.06$				
P	0.698	0.006	0.005	0.000				

**Table 5**. Observation base points and echocardiographic parameters during follow-up of patients in Lavi optimization group and non optimization group

Category	EDT/ms				IVRT/ms			
	3 Months	6 Months	12 Months	18 Months	3 Months	6 Months	12 Months	18 Months
Lavi optimization group	125.1±29.2	2 145.0±27.4	136.1±32.0	132.0±20.5	133.6±23.6	114.7±22.7	120.2±21.1	122.1±15.3
Lavi non optimization group	133.3±35.6	6 125.2±38.0	120.0±29.3	110.5±30.2	133.0±29.2	138.9±28.4	145.6±31.7	148.2±17.3
P	0.172	0.001	0.005	0.000	0.905	0.000	0.000	0.000
	34.9±5.6	33.8±4.5	34.0±3.5	34.5±2.9	13.9±2.1	13.8±2.6	14.0±2.0	14.4±2.2
	34.7±4.5	34.8±4.4	36.3±4.3	37.3±5.1	14.7±2.5	14.7±2.8	15.5±3.0	15.7±3.1
	0.860	0.204	0.002	0.000	0.086	0.064	0.000	0.011

Category		Left atrial	volume index	(	E/e'				
Category	3 Months	6 Months	12 Months	18 Months	3 Months	6 Months	12 Months	18 Months	
Lavi optimization group	34.9±5.6	33.8±4.5	34.0±3.5	34.5±2.9	13.9±2.1	13.8±2.6	14.0±2.0	14.4±2.2	
Lavi non optimization group	34.7±4.5	34.8±4.4	36.3±4.3	37.3±5.1	14.7±2.5	14.7±2.8	15.5±3.0	15.7±3.1	
P	0.860	0.204	0.002	0.000	0.086	0.064	0.000	0.011	

Table 6. Comparison of prognosis between the two groups / case

Group	Cumulati	ive number of atrial fil	patients with	new onset	NYHA care	Cardiogenic readmission (18 Months)		
	3 months	6 months	12 moths	18 months	I	П	Ш	
Lavi optimization group	2(3.3%)	2(3.3%)	4 (6.7%)	5(8.3%)	58	1	1	4(6.7%)
Lavi non optimization group	1(1.7%)	5(8.3%)	7(11.7%)	14(23.3%)	56	3	1	8(11.7%)
P	1.000	0.439	0.529	0.043		0.412		0.362

At 6 months after operation, LVEF, EDT and IVRT in the optimized group were significantly better than those in the non optimized group (P <0.05). This difference still existed at 12 and 18 months after operation; at 12 months after operation, the LAV index and e/e 'of the optimized group were also significantly better than those of the non optimized group (P <0.05). This difference still existed at 18 months after operation. LVEF and EDT in the non optimized group decreased gradually during the follow-up period of 18 months (P < 0.05); ivrt and LAV index increased gradually during the whole follow-up period (P <0.05). E/e 'in the optimization group increased gradually during the follow-up period (p<0.05), while EDT decreased gradually during the follow-up period (p<0.05); lvef decreased gradually during the 18 month follow-up period, but it did not reach statistical significance; however, IVRT and LAV indexes did not change during the whole follow-up period, as shown in Table 4 and 5.

## 3.4. Changes of new onset atrial fibrillation and other clinical prognostic indicators

See **Table 6.** No all-cause death, cardiac death and syncope occurred in the two groups.

#### 4. Discussion

Usually, the pacing electrodes of patients with dual chamber pacemakers are placed in the right atrial appendage and right ventricle. Right atrial pacing prolongs IACT, and right ventricular pacing makes left ventricular depolarization later than right ventricle. Both of them have a significant impact on Lavi [3]. In this study, when the pacemaker is right atrial pacing rather than right atrial sensing, it is necessary to appropriately extend PAV to obtain the best hemodynamic Lavi, indicating that right atrial pacing does significantly prolong IACT. At this time, only synchronously extending PAV can ensure the mechanical synchronization of left atrium and ventricle. Undoubtedly, when IACT and ivet cannot be adjusted, adjusting AVD of pacemaker is the only way to obtain the optimal Lavi [7-8].

The pacemakers used in this study were all made by Medtronic. The factory default setting values of sav and PAV were 120ms and 150ms respectively. After adjusting AVD to obtain the optimal Lavi, the sav value basically did not change, but PAV increased significantly, indicating that the factory default setting value of pacemakers is generally reasonable, but pav is relatively short. Therefore, theoretically, it is reasonable to set the

factory default setting value of PAV to 160ms found in this study. Of course, this fixed value setting of solidification can not meet the complicated individual changes in clinical practice, and it is necessary to carry out similar optimization in this study.

This study found that heart rate has a significant impact on the optimal Lavi. The optimal Lavi is inversely proportional to heart rate. The faster the heart rate, the shorter the optimal Lavi. This is because when the heart rate increases, the filling time of the left ventricle is shortened, and the time of Lavi must be appropriately shortened to ensure that the filling blood flow formed by left atrial contraction completely falls at the end of left ventricular diastole, that is, to ensure the filling mechanical coordination between the left atrioventricular [8]. This study shows that if the AVD of pacemaker is adjusted only based on the optimal Lavi of esophageal ECG, and the normal heart rate level range (60~100 beats / min) is roughly divided into three heart rate intervals to formulate the interval optimal Lavi standards, these standards are: Heart rate <70 beats / min, the optimal Lavi is 140ms; the heart rate was 70~80 beats / min, and the optimal Lavi was 130ms; heart rate >80 beats / min, and the optimal Lavi is 120ms. It would be ideal if the pacemaker could dynamically adjust sav and PAV according to heart rate to obtain the optimal Lavi [9].

This study shows that the optimization of Lavi has a significant and long-term beneficial effect on the cardiac structure and function of patients with third degree atrioventricular block implanted with dual chamber pacemakers, and the effect on the function occurs immediately after the optimization. This is because after the optimization of Lavi, the mechanical coordination between left atrium and ventricle is immediately improved. Therefore, cardiac hemodynamic indexes such as EDT and IVRT of echocardiography can be rapidly improved. After the improvement of cardiac hemodynamics, the left atrial pressure will be reduced, and the long-term low left atrial pressure drop will effectively avoid the expansion of the left atrium. This is proved

by the change of the left atrial volume index in the optimization group. The most obvious effect of optimizing Lavi is the improvement of LVEF, which indicates that improving the mechanical coordination of left atrium and ventricle is helpful to improve the overall systolic function of left ventricle [2]

Left atrial pressure, size and tissue characteristics are important factors affecting the occurrence of atrial fibrillation. This study found that after the optimization of Lavi, with the improvement of left ventricular filling and the reduction of left atrial volume, the incidence of atrial fibrillation decreased significantly, indicating that it is very necessary to further optimize Lavi after the implantation of dual chamber pacemakers in patients with third degree atrioventricular block, which can not only improve the mechanical function of the heart, but also effectively improve the electrical function. Because the observation time of this study is short, and the risk of clinical heart failure and death of patients in the optimization group and non optimization group is low, there is no difference in the observation of these index endpoints.

In conclusion, the results of this study show that optimized Lavi can improve the short-term hemodynamic effect and reduce or delay the occurrence of atrial fibrillation in patients with third degree atrioventricular block implanted with dual chamber pacemakers.

#### **Conflict of interest**

The authors declare no conflict of interest.

#### References

- 1. Zheng L, Du X. Ventricular pacing on the prognosis of patients with pacemaker implantation. Cell Biochem Biophys 2014; 69(2): 225.
- Lu D, Zhang H, Zhang H. Cardiac resynchronization therapy improves left ventricular remodeling and function compared with right ventricular pacing in patients with atrioventricular block. Heart Fail Rev 2018; 23(6):919.
- 3. Guojihong Left atrioventricular interval (Continued). Journal of Clinical Electrocardiology 2008; 17 (06):

456.

- 4. Ye S, Cai W, Li Z. Intubation method and pacing threshold measurement. Xu Yuan, lizhongjie, yangxiaoyun Noninvasive cardiac electrophysiological diagnosis and treatment technology basic and clinical. Beijing: Peking University Medical Press 2017:71–75.
- 5. Klimczak A, Chudzik M, Zieli ń ska M, et al. Optimization of atrio-ventricular delay in patients with dual-chamber pacemaker. Int J Cardiol 2010; 141(3):222
- 6. Guo J. Left atrioventricular interval. Journal of Clinical Electrocardiology 2008; 17 (05): 382
- 7. Miki Y, Ishikawa T, Matsushita K, et al. Novel method of predicting the optimal atrioventricular delay in patients with complete AV block, normal left ventricular function and an implanted DDD pacemaker. Circulation Journal 2009; 73(4):654
- 8. Maria CP, Fabio F, Nicola M, et al. A perspective on atrioventricular delay optimization in patients with a dual chamber pacemaker. Pacing Clin Electrophysiol 2004; 27(3):333
- 9. Zhouzhihong, Chen moshui, Du Zijun Effect of pacemaker automation on cardiac function in elderly patients. Chinese Journal of geriatric cardiovascular and cerebrovascular diseases 2015; 17 (10): 1094