Biventricular Pacing Optimization by Means of the Dyssynchrony Parameter

Pavel Jurak1,2, Pavel Leinveber2, Josef Halamek1, Filip Plesinger1, Tereza Postranecka2, Jolana Lipoldova2, Miroslav Novak2

1 Institute of Scientific Instruments of the Czech Academy of Sciences, Brno, Czech Republic
2 International Clinical Research Center, St. Anne’s University Hospital, Brno, Czech Republic

Abstract

To improve Cardiac Resynchronization Therapy (CRT), different interventricular delay (VVD) settings can be used. However, relatively small VVD induced hemodynamic changes cannot be measured by standard echocardiographic methods. The QRS complex duration (QRSD) is mostly the main criterion. Here we introduce a new dyssynchrony parameter (DYS) that is able to more accurately detect improved electrical synchrony.

Methods: 12-lead 5 kHz ECG during 3-10 minute rest period was measured in 46 patients with CRT OFF and CRT ON with VVD 0 ms (CRT_0) and -20 ms (CRT_20). We detected QRSD and the dyssynchrony parameter DYS as the time difference between 500-1000 Hz averaged envelopes positions in the V1 and V6 leads in the QRS complex region.

Results: 32 of 46 patients had a positive CRT response manifested by QRSD shortening and a DYS decrease. 28 of 32 patients had a positive LV pre-excitation effect: additional QRSD shortening of 4.7±5.9 ms and a DYS decrease of 12.6±7.5 ms. The correlation coefficient of QRSD and DYS changes (CRT_0 vs CRT_20) was 0.23 and indicates information diversity. The DYS parameter differs from QRSD and provides a significantly higher response to VV delay changes (p < 0.001).

1. Introduction

Cardiac resynchronization therapy (CRT) provides major protection against heart failure events in patients with left bundle branch block (LBBB). While normal left ventricular (LV) contraction is rapid and synchronous, LBBB exhibits significant regional contraction delay: the septal region is activated first and contracts against a non-activated lateral LV wall [1]. Thus, the lateral wall region is being stretched and, when finally activated, contracts against a high preload. This mechanical dyssynchrony impairs the efficiency of ventricular contraction, reduces stroke volume, and increases workload and LV volumes. Optimising interventricular stimulation delay (VVD) in patients with CRT can be associated with additionally decreased dyssynchrony, improved cardiac output and finally in a reduction of heart failure symptoms [2]. However, while atrioventricular delay change (AVD) has a strong influence on blood filling and can be detected by echocardiographic methods, VVD causes mostly small hemodynamic changes very often under the echocardiographic measurement error threshold. Consequently, the main criterion of VVD positive effect on ventricular dyssynchrony is inaccurate QRS duration (QRSD) shortening detection.

In this study, we introduce a new dyssynchrony parameter (DYS) that is computed from ultra-high frequency QRS components. The ultra-high-frequency nature can be found in the rapid depolarization phase 1 of contractile cell action potentials. Electrical depolarization of the myocardium represents the initiation of tension in contractile cells and subsequent mechanical activity.

2. Methods

We used an ultra-high-frequency high-dynamic-range ECG technique. Pilot results and the DYS parameter were introduced on set of CRT patients in [3,4].

2.1. Data recording, protocol and subjects

A 12-lead ECG was collected at 5 kHz with a dynamic range of 26 bits and a 2kHz pass band (M&I Prague, CZ) – UHF-ECG. Measurements were taken at the International Clinical Research Center at St. Anne’s University Hospital, Brno, Czech Republic. We measured and analysed 46 left LBBB patients referred for CRT. Age mean/max/min 67/80/35, male/female 37/9, LBBB pattern 70%. The UHF-ECG data were collected over 3-10 minutes in the resting supine position with CRT OFF and CRT ON with interventricular delay VVD 0 ms (CRT_0) and -20 ms (CRT_20). UHF Solver (ISI AVCR, Brno, CZ) software developed specifically for UHF-ECG data processing was used.
Figure 1. LBBB patient. Left panel: averaged 12-lead ECG, Right panel, upper part: averaged QRS complexes with manual identification of QRS onset and QRS end. Leads V1 (green) and V6 (blue). Right panel, bottom part: averaged 500-1000 Hz V1 and V6 envelopes – UHFQRS, blue represents UHFQRS distribution in the septum and right ventricle (RV) and green represents UHFQRS distribution in the LV lateral wall. The mutual shift between green and blue distribution shows dysynchrony.

QRSd: the width of the QRS complex (181 ms), DYS: dysynchrony parameter computed from maximums V1max, V6max and centre of gravity V1gr, V6gr (99 ms).

2.2. Processing

Stimulation peaks were detected and removed during CRT ON. Figure 3 left panel during CRT ON shows stimulation peaks and QRS complexes after its removal. QRS complexes were detected and sorted into categories using a robust multichannel approach [Plesinger 2014]. This technique was used to distinguish a regular rhythm from abnormal QRS shapes to focus the analysis primarily on the sinus (dominant) rhythm. The amplitude envelopes were computed in a frequency band of 500–1000 Hz by the Hilbert transform. Amplitude envelopes were averaged with an R-wave trigger and smoothened in low-pass 0–40 Hz – UHFQRS (Figure 1).

From UHFQRS we detected: the position of maximums V1max and V6max and the position of gravity V1gr and V6gr – Figure 1. We computed the DYS parameter as time distance between the centre of V1max-V1gr and the centre of V6max and V6gr. This is a compromise between the DYS estimated only from maximums suffering from great variability and DYS estimated from the centres of gravity, which is undervalued. The QRSd parameter was manually detected from all 12 averaged leads – Figure 1,3.

Figure 2. The effect of biventricular pacing. Left panel: V1-V6 ECG signal, right panel: average V1 and V6 QRS complexes and UHFQRS.

Upper panel: CRT OFF, QRSd 180 ms, DYS 104 ms bottom panel: CRT ON, VVD 0 ms, QRSd 139 ms, DYS 52 ms. ECG with eliminated stimulation peaks, the yellow vertical bar in UHFQRS defines the region with stimulus peak elimination. The black vertical bar defines stimulus peak positions.

3. Results

The results of QRSd and DYS during CRT OFF, CRT_0 and CRT_20 are demonstrated in the tables. The significance of the differences was tested using a paired T-test. Table 1 includes the results of all 46 CRT patients. The QRSd and DYS parameters reduce significantly during CRT_0 in comparison with CRT_OFF. While there are no significant differences in the QRSd parameter during CRT_0 vs CRT_20, the DYS shows a significant reduction (p<0.0001). Table 2 includes 32 patients (70%) with a positive CRT response. Positivity was assessed by
QRSd shortening during CRT_0 of 5 ms and higher. Differences in QRSd and DYS between CTR_OFF and CRT_0 were significant (p<0.00001). Differences between different VVD settings were significant both in QRSd (p<0.001) and DYS (p<0.0001). Table 3 represents 14 patients with a negative CRT response. Only minor and overall insignificant differences of QRSd and DYS parameters were observed between CRT OFF and ON.

Figure 3. The effect of VVD optimization on QRS duration and UHFQRS distribution. Left panel: averaged QRS complexes, right panel: averaged UHFQRS, from the top: without biventricular pacing (CRT OFF), with biventricular pacing and VVD zero ms (CRT_0), with biventricular pacing and 20 ms pre-excitation of the LV lateral wall - VVD minus 20 ms (CRT_20). There is a strong QRSd decrease in CRT_0 (40ms), but a minimal QRSd decrease during pre-excitation (2 ms). The UHFQRS morphology clearly identify a green shift to the left – the synchronization effect of pre-excitation.

4. Discussion

The main goal of CRT biventricular pacing optimization is to meet the individual patient’s needs by determining the optimal time setting of AVD and consequently VVD. An increased hemodynamic outcome and a long-term positive follow up are the basic and crucial criteria. However, large multicentre studies are needed to verify these criteria due to the low sensitivity and specificity of the evaluated parameters and the patient’s subjective questionnaire responses. On the other hand, measuring cardiac electrical activity is a deterministic and highly reproducible approach with a minimal influence of subjective assessment.

In this study, we compared two outputs of cardiac electrical activity – commonly used QRSd and new information separated from the UHFQRS - DYS parameter. We demonstrated the different reactions of QRSd and DYS on two VVD settings in Tables 1-3. 32 of 46 patients had a positive CRT response manifested by QRSd shortening and a DYS decrease. 28 of 32 patients had a positive LV pre-excitation effect: an additional QRSd shortening of 4.7±5.9 ms and a DYS decrease of 12.6±7.5 ms. The correlation coefficient of QRSd and DYS changes (CRT_0 vs CRT_20) was 0.23 and indicates information diversity. The DYS parameter differs from QRSd and provides a significantly higher response to VVD changes (p < 0.001). The results demonstrate more significant differences between positive and negative reactions in the DYS parameter.

**Table 1. All 46 CRT patients, QRSd and DYS mean and SD in milliseconds, *p<0.01, **p<0.001, ***p<0.0001, ****p<0.00001**

<table>
<thead>
<tr>
<th></th>
<th>QRSd</th>
<th>DYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRT OFF</td>
<td>158±25</td>
<td>65±36</td>
</tr>
<tr>
<td>CRT_0</td>
<td>132±18</td>
<td>26±19</td>
</tr>
<tr>
<td>CRT_20</td>
<td>132±18</td>
<td>18±19</td>
</tr>
</tbody>
</table>

**Table 2. 32 patients with a positive CRT_0 response**

<table>
<thead>
<tr>
<th></th>
<th>QRSd</th>
<th>DYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRT OFF</td>
<td>165±17</td>
<td>83±27</td>
</tr>
<tr>
<td>CRT_0</td>
<td>132±15</td>
<td>31±19</td>
</tr>
<tr>
<td>CRT_20</td>
<td>127±16</td>
<td>20±21</td>
</tr>
</tbody>
</table>

**Table 3. 14 patients with a negative CRT_0 response**

<table>
<thead>
<tr>
<th></th>
<th>QRSd</th>
<th>DYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRT OFF</td>
<td>141±31</td>
<td>25±27</td>
</tr>
<tr>
<td>CRT_0</td>
<td>136±24</td>
<td>16±14</td>
</tr>
<tr>
<td>CRT_20</td>
<td>142±21</td>
<td>15±16</td>
</tr>
</tbody>
</table>

The illustrative examples in Figure 4 clarify the graphical properties of UHFQRS component distribution in V1 and V6 leads. The DYS parameter represents a clearly interpretable numerical parameter. Nevertheless, the graphical inspection is irreplaceable and offers important information about depolarization distribution over time and in electrodes. This information is especially crucial for individual CRT optimization.

The simple and schematic interpretation of UHFQRS is demonstrated in Figure 5. Time shifting of the green triangle to the left represents the electrical synchronization of the RV and LV. Depending on the degree of blue and green overlap, a greater or lesser
degree of electrical synchronization can be considered. This technique can be used both during CRT candidate selection and following CRT parameter optimization.

Figure 4. Examples of different resynchronization effects on electrical depolarization distribution. A: subject with low dyssynchrony before CRT (< 5 ms), CRT_0 has a minimal resynchronization effect (<5 ms), CRT_20 even worsens the dyssynchrony (40 ms). B-D: subjects with large dyssynchrony before CRT (102/103/65 ms), B: CRT_0 reduces dyssynchrony to <5 ms, but there is no longer a positive effect of CRT_20 (<5 ms). C: CRT_0 reduces dyssynchrony to 31 ms and CRT_20 causes an additional improvement to <5 ms. D: CRT_0 reduces dyssynchrony to 22 ms and CRT_20 causes an additional improvement to <10 ms.

In [3] we firstly introduced the UHFQRS technique to detect ventricular dyssynchrony. We mentioned that the main limitation of UHFQRS is a lack of complementary technology that is able to measure the ventricular mechanical properties and hemodynamic improvement at a comparable time resolution and accuracy [6]. This greatly complicates direct verification by standard and respected methods such as echocardiography or MRI. The QRS duration parameter is not generally recognized as sufficient proof of the positive effect of CTR optimization.

Technical aspects: we demonstrated UHFQRS in a 5 kHz data and frequency range of 500–1000 Hz. A conventional 1 kHz ECG and a frequency range of 150-400 Hz seems to be sufficient to obtain basic information about electrical dyssynchrony and DYS parameter computation.

5. Conclusion

The DYS parameter estimated from UHFQRS provides new information about ventricular dyssynchrony and can potentially be used for CRT VVD setting optimization.

Acknowledgements

The research was supported by project no. P102/12/2034 from the Grant Agency of the Czech Republic and by MEYS CR (LO1212), its infrastructure by MEYS CR and EC (CZ.1.05/2.1.00/01.0017) and by ASCR (RVO:68081731); European Regional Development Fund – Project FNUSA-ICRC CZ.1.05/1.1.00/02.0123.

References


Address for correspondence.

Pavel Jurak
Institute of Scientific Instruments of the CAS,
Kralovopolska 147, 61264 Brno, Czech Republic
E-mail: jurak@isibrno.cz