Ventricular septal pacing: Optimum method to position the lead

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A B S T R A C T

Adverse hemodynamics of right ventricular (RV) pacing is known for years. Several studies have revealed that adverse outcomes of RV apical pacing are directly linked to cumulative percentage of ventricular pacing. Algorithms to minimize ventricular pacing are only effective if there is good atrioventricular (AV) conduction. A need for an alternate site for ventricular pacing is evident in patients with high presumed ventricular pacing burden. Most studied alternate site for ventricular pacing is ventricular septum (outflow tract septum and mid-septum). Conventionally septal position of the ventricular pacing lead is confirmed by fluoroscopic appearance of the lead and characteristics electrocardiographic (ECG) features. However, several recent studies have challenged these fluoroscopic and ECG features as to be inadequate. So, there is need for a systematic approach for septal positioning of the ventricular lead.

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1. Introduction

Pacing from the right ventricular (RV) apex induces a differential muscle strain and fiber shortening resulting from an abnormal late activation of the lateral wall of the left ventricle (LV) which in turn increases myocardial work and oxygen consumption. This change in cardiac hemodynamics cause left ventricular (LV) cellular abnormalities (both at a gross and ultrastructural level) may lead to ventricular remodeling which is associated with a higher risk of development of LV systolic dysfunction, heart failure, and atrial fibrillation.\textsuperscript{1} Retrospective analysis of the Mode Selection Trial (MOST) suggests that the risks of heart failure hospitalization and atrial fibrillation can be directly linked to RV pacing burden (cumulative percent ventricular pacing) regardless of pacing mode.\textsuperscript{2} Although pacemaker manufacturers have developed several successful pacing algorithms designed to minimize unnecessary ventricular pacing, it nevertheless frequently cannot be avoided in pacemaker-dependent patients. So, in patients with high presumed ventricular pacing burden (when ventricular pacing cannot be avoided and/or abnormal ventricular conduction is already present) pacing at alternate ventricular site(s) to attenuate the adverse effects imposed by ventricular desynchronization should be employed. Direct His bundle pacing or Para-Hisian pacing is supposed to be the most physiological pacing site for patients with atrio-ventricular nodal disease or intra-His bundle disease which is technically difficult.\textsuperscript{3} The most studied right ventricular alternate site for pacing is ventricular septum (mid-septum or out-flow tract septum). However, achieving “true” ventricular septal pacing is critical for its beneficial effect.

2. RV anatomy

Anatomically, the RV has three main regions: the smooth outflow tract, the rough inflow tract, and the apex. The inlet and outlet components of the right ventricle are separated in the roof of the ventricle by the prominent thick, muscular supraventricular crest (crista supraventricularis). The posterolateral aspect of the crest provides a principal attachment for the anterosuperior cusp of the tricuspid valve. The septal limb of the crest may be continuous with, or embraced by, the septal limbs of the septomarginal trabecula. The septomarginal trabecula or septal band reinforces the septal surface where, at the base, it divides into limbs that embrace the supraventricular crest. Towards the apex, it supports the anterior papillary muscle of the tricuspid valve and, from this point, crosses to the parietal wall of the ventricle as the “moderator band”. A further series of prominent trabeculae, the septoparietal trabeculations, extend from its anterior surface and run onto the parietal ventricular wall (Fig. 1). Below the level of the supraventricular crest (crista supraventricularis) lies the inferior portion of the septum, which, to the left of the septomarginal trabeculation, is a cul-de-sac filled with the septoparietal trabeculations and is ideal for pacing lead attachment as it is...
truly septal.4–6 The RV inflow tract (which corresponds to the mid part of the RV) is bordered posteriorly and to the left by the mid interventricular septum and anteriorly and to the right by the mid part of the RV free wall. The RV apex is the region where all the walls converge and is adjacent to the left ventricular apex. The anterior segment of the RV outflow tract (RVOT), particularly the junction with the septum, where the anterior descending coronary artery lies, is a transition zone.

3. Clinical studies with RV septal pacing

Studies comparing RV septal with RV apical pacing have been available for more than two decades. Both acute and chronic human studies had been undertaken utilizing a variety of alternate RV sites as well as patients with or without atrial fibrillation and LV dysfunction.7–13 Despite theoretical superiority of RV septal pacing over apical pacing, the study results are heterogeneous. Moreno and colleagues in a double-blind prospective randomized study have shown that after 1-year follow-up in persistently pacemaker-dependent patients, with no clinical evidence of severe congestive heart failure, midseptal ventricular lead placement is superior to the apical location. They observed significant improvements in both clinical (6-min walk) and functional parameters (LV ejection fraction).14 However, there is no robust study confirming septal pacing to be superior to apical pacing in preventing pacing induced LV dysfunction. A recent multicenter study searched for optimal pacing site in children and found that LV apex/LV lateral wall pacing had the greatest potential to prevent pacing-induced reduction of cardiac pump function, whereas RVOT/lateral RV wall pacing was associated with a high risk of LV dysfunction and RV apical pacing was well tolerated in the majority, although it is associated with a mild decrease in LV ejection fraction in approximately one half of the patients.15 Several other studies failed to prove the superiority of the RV septal pacing over the apical pacing and this could be due to lack of true septal positioning.16–20 So, we need more definitive, long term follow up with conclusive evidence to suggest superiority of RV septal pacing over apical pacing. One recent meta-analysis of randomized-controlled trials has been suggested that the term “RV septal pacing be replaced by the broader, ‘RV nonapical pacing’.21 Even then, the detrimental effects of long-term RV apical pacing are significant enough to suggest that it is high time to adopt RV ‘nonapical’ pacing.

4. Lead placement on the RV septum

A pacing lead implanted via the superior vena cava traverses the tricuspid valve and with a simple curved stylet will pass superiorly towards the pulmonary valve. Unless the tip of the lead is arching posterior at the time of screw deployment, the lead tip will more likely become attached to the anterior or free wall. In order to consistently position a lead on the septal aspect, the prepared stylet requires posterior angulation.

Mond has developed a specially shaped stylet (Mond’s stylet) for easier implantation of the lead into the inter-ventricular septum.22 Mond’s stylet has firstly, a generous curve in the distal

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Fig. 1. Illustration of the heart highlighting the RV septal anatomy. The right ventricle has been opened from the front with the heart orientated anatomically. The RVOT is bordered by the pulmonary valve above and the superior aspect of the tricuspid apparatus below. The upper part of the septal wall is the conus arteriosus, bordered below by the supraventricular crest. To the anatomical left of the septomarginal trabeculation, this continues into the moderator band. The septoparietal trabeculations are shown with stars (Target site for septal lead position). SC = Supraventricular crest, SMT = Septomarginal trabeculation, APM = Anterior papillary muscle of Tricuspid valve, MB = Moderator band.
5–6 cm of stylet (primary curve). Then the terminal 2 cm is bent with 90° angle to primary curve to create a swan neck shape (secondary curve) (Fig. 2A). Mond’s stylet is available commercially. He has described ECG features, radiological appearances, and implantation techniques of ventricular septal pacing in several studies. Burri et al have studied the high success rate of a 3D stylet for mid septal attachment of the ventricular pacing lead. They have reported a success rate of 89% in achieving a septal position of the RV lead. They first gave a smooth large curve in a single plane over the distal 20 cm with the barrel of a 3 cc syringe followed by an additional posterior 90° curve in the distal most 3 cm with the help of a 2 cc syringe (Fig. 2B). This shape seems to be the larger version of Mond’s stylet. Recently, Srivatsa has suggested another alternative technique of septal pacing which involves modification of Mond’s stylet with more acute primary curve and less acute secondary curve and right ventriculogram in RAO projection with Swan-Ganz catheter during lead positioning (Fig. 2C). But, this technique requires additional instrumentation. However, in none of these studies so called “RV septal” location of the pacing lead was confirmed with additional imaging technique (i.e., Computed tomography angiography or 3-dimensional echocardiography). Osmancik used a stylet with generous curve in distal 5–6 cm with a slight posterior bent on the distal most 2 cm to reach the RV septum (Fig. 2D). However, the described stylet shapes again is another modification of Mond’s stylet.

5. Fluoroscopic approach

Fluoroscopic postero-anterior (PA) view is the initial view to work with and best for guiding the lead into the RVOT and mid-RV. Differentiation between the septal, anterior, and free wall aspects of the RV can be best defined by the left anterior oblique (LAO) view. Interventricular septum is an oblique structure and is situated posteriorly. So, in LAO view the septal lead points towards the spine, while the free wall positioning is associated with anteriorly facing lead tip and upward facing lead indicates anterior wall placement of the lead (Fig. 3).

Mond et al suggested left lateral (LL) view as the specific view (100% specific) for confirmation of the septal location of the RV lead. A posterior projection of the lead tip indicates septal placement, whereas a lead on the free wall passes anteriorly toward the sternum. Chen et al also have emphasized the importance of fluoroscopic LL view. Using post-implant trans-thoracic echocardiogram as confirmatory imaging modality they have shown conventional fluoroscopic LAO angulation has only 68% specificity whereas LL has specificity of 83% in predicting septal location of the RV pacing lead.

However, achieving routine LL view during pacemaker implantation is not always possible because of sterility reason. But, upto 40° LAO view can easily be performed during lead implantation without compromising the sterile field. In an another study, Mond indicated that lead tip angulation (between horizontal plane and the axis of the distal part of the lead) between 0° and 60° in 40° LAO view is highly suggestive of septal attachment of the lead. Angulation of 80 to 100° suggests anterior wall location and 120 to 140° indicates free wall location of the RV lead. Sixty to eighty degree suggests transition zone between septal and anterior wall location. Hundred to hundred and twenty degree is the transition between anterior and free wall location of the RV lead (Fig. 4).

Recently, several studies have indicated the inadequacy of the LAO view alone in predicting septal location of the RV lead. In 50 patients, Margulescu et al have studied RV lead locations using fluoroscopic 40° LAO projection to differentiate between septal and free wall and fluoroscopic RAO 40° view to define the lead position in RVOT, mid-ventricular or RV apex. For the exact anatomic position of the RV lead was documented using 3-dimensional trans-thoracic echocardiography. The result of this study indicates that current fluoroscopic and ECG criteria are only moderately accurate in discriminating between RV septal and free wall pacing sites and may not be adequate techniques for correct documentation of RV pacing lead position for routine clinical practice or research purposes. Similarly, Sharma and his co-workers also have shown the inadequacy of fluoroscopic criteria in LAO view for septal lead location using contrast enhanced cardiac computed tomographic (CT) as confirmatory diagnostic test. However, in both these 2 studies septal lead location was defined by any angulation of the lead tip posteriorly towards the spine in LAO view. One can argue that lead tip angulation of more than 60° in 40° LAO view may not really indicate septal position. But, then again Osmancik et al used fluoroscopic 40° LAO view criteria.

![Fig. 2. A. Mond’s stylet, B; Burri’s 3D stylet, C. Srivatsa’s stylet, D. Osmancik’s stylet.](image_url)
(typical shape with lead tip facing toward the spine with angle between the horizontal plane and the lead between 0° and 60°) for septal location of the lead and confirmed the position with contrast enhanced cardiac CT scan and have shown that LAO view alone still remain inadequate in predicting the lead location in RV septum. They have suggested some fluoroscopic RAO view criteria. They have divided the cardiac shadow in the RAO 30° view into 4 quadrants perpendicular to the cardiac silhouette at the spot, where the tip of the lead was anchored. 2nd and 3rd quadrant locations are suggestive of mid septal location.

Protect Pace and Optimize RV studies used 10° RAO view in predicting septal location of the RV lead. Burri et al used 30° RAO fluoroscopic view for this purpose and used same 9 quadrant model for septal location of the RV lead. In the RAO view, the cardiac silhouette is divided into thirds from the external border of the heart to the spinal column using an imaginary grid, which results in 9 squares. The target position of the lead tip is the central sector (i.e. centre of the cardiac silhouette) for mid septal location. The middle square in the top row indicates the probable lead location at RVOT septum and the outermost square in the bottom row indicates lead position at the RV apex (Fig. 5). Rosso et al have shown that there is no significant difference between septal pacing from RVOT and mid-RV level in respect to acute lead performance or paced QRS duration. Moore et al compared right ventricular

![Figure 3](image1.png)

**Fig. 3.** A. Anatomy of different cardiac chambers in Left Anterior Oblique view. Note the orientation of inter-ventricular septum. B. Fluoroscopic 40° Left Anterior Oblique view showing different lead tip angulations and different zones of right ventricle.

![Figure 4](image2.png)

**Fig. 4.** Fluoroscopic 40° Left Anterior Oblique view: Different lead tip angulations and different template zones.
pacing lead position by CT angiogram, MRI, and Echocardiography and have exact marked heterogeneity between all modalities in defining exact lead tip position, particularly RV nonapical positions. Contrast CT appeared to provide more precise assessment of final lead position.32 Using cardiac CT angiography as “gold standard” Pang et al validated conventional fluoroscopic and electrocardiographic (ECG) criteria for right ventricular pacing lead position.33 They found only minority of RV leads were implanted on the true RV septum using conventional LAO fluoroscopic criteria alone. They have proposed that aiming for the middle part of the cardiac silhouette in the RAO view, confirming LAO fluoroscopic criteria with a paced QRS duration of less than 140 msec may allow the implanting physician to achieve a more accurate method to achieve a more accurate method to achieve true septal lead position. CT overlay during fluoroscopy to guide lead implantation in routine cases is hard to justify. Table 1 summarizes the different methodology of RV septal pacing.

In our practice, we first introduce the pacing lead to RVOT in fluoroscopic PA view. Then, we aim to position the RV pacing lead at the central square or middle square of the top row (in a 9 square model) in RAO fluoroscopic view using any of the pre-shaped stylet (discussed earlier). Once achieved we move to fluoroscopic LAO view and observe the lead tip angulation. The posterior facing lead angulation in LAO view should be less than 60° with the horizontal line. If both LAO and RAO fluoroscopic criteria fulfilled, now it is time to carefully observe without compromising the sterile field the lead tip in LL fluoroscopic view. In LL view, if the lead tip faces posteriorly towards the spine we can expect the certainty of septal location of the ventricular pacing lead. Finally, if paced QRS duration is narrow (less than 140 msec) we can be certain to a great extent that our pacing lead is on the ventricular septum.33 However, in patients with severe infra-Hisian disease QRS may not get narrowed appreciably with septal pacing in all cases.31 In such cases we rely on fluoroscopic appearance only. Fig. 6 shows the step-wise approach in a patient to achieve RV septal positioning of the pacing lead.

6. ECG markers

RV apical pacing produces ECG features of left bundle branch block (LBBB) (Fig. 7A) RV septal pacing produces monophasic tall and narrow R wave in inferior leads (smaller amplitude and wider QRS with notching in R wave indicates free wall location of the pacing lead) with early precordial transition (at or before V4) (Fig. 7B).34,35 Pacing from mid-septal region in comparison to RVOT septal region results in narrower QRS complexes. The QRS morphologic appearance in lead 1 (for both the free-wall and septal), pacing from rightward and posterior location results in a positive QRS polarity (r waves) and pacing from leftward and anterior demonstrate a negative polarity (q waves). Sites midway between the anterior and posterior locations results in either biphasic or multiphasic QRS morphology in lead 1 (q/r/rs pattern) or an isoelectric segment preceding the q or r wave with a net polarity that was isoelectric. Pacing from anterior wall (transition zone between septum and free wall) also produces narrow paced QRS complex. But, it causes late precordial transition with lesser leftwards axis. Pacing from RVOT free wall results in notched and wide QRS complex in inferior leads with late precordial transition (Fig. 7C). However, there is great deal of overlap between paced ECG features between true RV septal, anterior wall and free wall pacing.34,36,37

7. Echocardiographic correlates

The exact locations of the RV lead using more precise anatomic methods has only been verified in a few recent studies (all by echocardiography). Domenichini et al verified the exact location of the RV lead using echocardiography and have seen a true mid-septal position in 54% and anterior position in the remaining 46% of patients.37 Ng et al confirmed the lead position by echocardiography and reported about 70% success rate.38 However, the anteroparital trabeculation was considered a valid septal position for the RV lead (which is in fact adjacent to the anterior wall near the

Fig. 5. Fluoroscopic landmarks for mid-septal lead placement using RAO views. In the RAO 30° view, the cardiac silhouette is divided into thirds from the external border of the heart to the spinal column using an imaginary grid, with the target position of the lead tip being the central third sector (i.e. centre of the cardiac silhouette).
Table 1
Different studies of septal pacing.

| Study/reference | Year | No. of patients | Stylet used | Fluoroscopic projection used | Confirmatory imaging used | Success rate | Advantages/ Limitations |
|-----------------|------|-----------------|-------------|----------------------------|-------------------------|--------------|------------------------|
| Rosso et al\[35\] | 2010 | 100             | Mond's stylet | PA, LAO, RAO               | Electrocardiography      | 90%          | Limitations of ECG for localizing septal position of the RV lead demonstrated in several subsequent studies |
| Mond et al\[22\] | 2012 | 113             | 2D stylet was compared with 3D stylet | PA, LAO, RAO | Echocardiography | Inclusion of RAO fluoroscopy and 3D stylet lead to success rate of 97% | Echocardiography is very much angle and operator dependent |
| McGavigan et al\[23\] | 2014 | Modified Mond's stylet | PA, LAO, RAO |                           |                         |              | Proposed technique requires right ventriculogram during lead implantation and the method was not validated with any confirmatory imaging. |
| Burri et al\[24\] | 2013 | 51              | Modified Mond's stylet | LAO, RAO | CT angiography | Combining RAO fluoroscopy increased the success rate from 41 to 96.4% success rate of 97% | CT angiography is gold standard |
| Chen et al\[27\] | 2016 | 143             | Mond's stylet | PA, LAO, RAO, LL         | Echocardiography         | LL view increased the specificity than conventional 3 views (68% vs. 83%) | Very much angle and operator dependent |
| Pang et al\[33\] | 2014 | 35              | Mond's stylet | PA, LAO, RAO, LL         | CT angiography           | Only 21% lead were attached to true septum using conventional fluoroscopic view and developed a schema to define septal position in fluoroscopic RAO view | Needs more no of patients to confirm the postulated schema |

Fig. 6. A, RAO 30° view shows RV lead positioned at the middle square of the top row in imaginary 9 square model; B, LAO 40° shows posteriorly facing lead tip angulation with the horizontal line of less than 60° (Template zone 3); C, Left lateral fluoroscopic view shows posteriorly facing lead tip; D, Final appearance of the lead in LL view after atrial lead positioned in right atrial appendage.
However, location dysfunction, chal- lenged site of RVOT septal location of the lead. Narrow paced QRS complex with early precordial transition (at V3) and lack of notching of R wave in inferior leads confirm septal position of the lead. Morphology in lead I suggest location of the pacing lead in the anterior part of the inter-ventricular septum, C; RVOT free wall (Anterior part): Dominant R wave in inferior leads indicate RVOT location of the lead.

Notched and wide paced QRS complex in inferior leads with late precordial transition (at V5) suggest free wall location of the lead.

8. Conclusion

Pacing from the RV apex produces abnormal and prolonged electrical activation of LV which results in mechanical dysyn- chrony and dysfunction which finally in some patients induce LV dysfunction, atrial fibrillation, heart failure, may be death. Several studies have revealed that adverse outcomes of RV apical pacing are directly linked to cumulative percentage of ventricular pacing. Despite different algorithms to minimize ventricular pacing there is a need for an alternate site for ventricular pacing in patients with high presumed ventricular pacing burden. Most studied alternate site for ventricular pacing is ventricular septum. The RV septum is a complex structure. Conventionally septal position of the ventricu- lar pacing lead is confirmed by fluoroscopic appearance of the lead and characteristics ECG features. But, several recent studies have challenged the use of single fluoroscopic view in predicting septal location of the RV pacing lead as to be inadequate. Although multiple fluoroscopic views enable us to reach the ventricular septum in majority with great precision, it is not 100% specific. The use of combined LAO and RAO fluoroscopic view and finally confirmation in LL view may enable implanting physician to achieve RV septal position of the pacing lead with greater precision to achieve a narrow paced QRS complex as depicted in Fig. 5. However, this approach needs to be validated by large prospective study using CT angiography for confirmation of the septal location of the lead tip.

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