Spectrum of clinical applications of interlead ECG heterogeneity assessment: From myocardial ischemia detection to sudden cardiac death risk stratification

Richard L. Verrier PhD | Bruce D. Nearing PhD | Andre D’Avila MD, PhD

Division of Cardiovascular Medicine, Department of Medicine, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, Massachusetts, USA

Correspondence
Richard L. Verrier, Division of Cardiovascular Medicine, Department of Medicine, Beth Israel Deaconess Medical Center, Harvard Medical School, 99 Brookline Avenue, RN-301, Boston MA 02215-3908, USA.
Email: rverrier@bidmc.harvard.edu

Abstract
Heterogeneity in depolarization and repolarization among regions of cardiac cells has long been recognized as a major factor in cardiac arrhythmogenesis. This fundamental principle has motivated development of noninvasive techniques for quantification of heterogeneity using the surface electrocardiogram (ECG). The initial approaches focused on interval analysis such as interlead QT dispersion and T_peak–T_end difference. However, because of inherent difficulties in measuring the termination point of the T wave and commonly encountered irregularities in the apex of the T wave, additional techniques have been pursued. The newer methods incorporate assessment of the entire morphology of the T wave and in some cases of the R wave as well. This goal has been accomplished using a number of promising vectorial approaches with the resting 12-lead ECG. An important limitation of vectorcardiographic analyses is that they require exquisite stability of the recordings and are not inherently suitable for use in exercise tolerance testing (ETT) and/or ambulatory ECG monitoring for provocative stress testing or evaluation of the influence of daily activities on cardiac electrical instability. The objectives of the present review are to describe a technique that has been under clinical evaluation for nearly a decade, termed "interlead ECG heterogeneity." Preclinical testing data will be briefly reviewed. We will discuss the main clinical findings with regard to sudden cardiac death risk stratification, heart failure evaluation, and myocardial ischemia detection using standard recording platforms including resting 12-lead ECG, ambulatory ECG monitoring, ETT, and pharmacologic stress testing in conjunction with single-photon emission computed tomography myocardial perfusion imaging.

KEYWORDS
ECG heterogeneity, heart failure, myocardial ischemia, sudden cardiac death risk stratification, T-wave alternans, ventricular arrhythmias
1 | ECG HETEROGENEITY CONCEPT: DEFINITION AND RATIONALE FOR USE IN ARRHYTHMIA RISK STRATIFICATION

Electrocardiographic (ECG) heterogeneity is defined as nonuniformity in depolarization and repolarization, which lead to heterogeneity of R-wave and T-wave morphology (Antzelevitch, 2007; Fuller et al., 2000; Prenner et al., 2016; Weiss et al., 2005). The terms heterogeneity and dispersion have been used synonymously in the experimental and clinical literature (Surańicz, 1996); in the current review, the former designation will be employed. As regions of the normal ventricular myocardium do not activate or inactivate simultaneously, some degree of ECG heterogeneity is necessary for normal cardiac function and is responsible for the generation of the QRS complex. The adaptive advantage of heterogeneous sequential activation of the ventricles from apex to base is to achieve efficient pumping action of the heart. The depolarization waveform orchestrates the inotropic action of ionized calcium to optimize the contractile function of the myocytes.

ECG heterogeneity in the diseased myocardium is fundamentally linked to development of unidirectional block and reentry, precursors of ventricular arrhythmias. This principle was highlighted in classic studies by Han and Moe (1964), who performed electrical stimulation to demonstrate the connection between nonuniformities in tissue refractoriness and vulnerability to ventricular fibrillation (VF). ECG heterogeneity is associated with arrhythmias in a variety of conditions including myocardial ischemia, infarction, sympathetic stimulation, and several channelopathies, notably the long QT and Brugada syndromes (Antzelevitch, 2007). Heterogeneity can be categorized as either temporal, reflecting variations over time, or spatial, among different regions of the heart. In general, under disease conditions, multiple types of heterogeneity coexist and are termed spatiotemporal. Collectively, these electrophysiological relationships provide sound underpinnings for the assessment of ECG heterogeneity for determining risk for ventricular arrhythmias and sudden cardiac death (SCD).

2 | CONTEMPORARY CLINICAL APPROACHES

In the 1990s, Higham and Campbell (1994) engendered considerable interest with the introduction of QT interval dispersion on standard 12-lead ECGs as a marker of arrhythmia risk. The method and concept were relatively straightforward, involving simply searching for the largest differences in the QT interval across the entire lead set. This approach prompted a sizeable literature of >1000 publications. However, it has fallen into disfavor because of significant conceptual and methodological limitations (Rautaharju, 2002). These are mainly related to inaccuracies in determining the end of the T wave (Prenner et al., 2016) and uncertainty about whether QT interval differences across the 12-lead set adequately represent the electrophysiological property of heterogeneity (Malik et al., 2000).

Numerous techniques have since been developed, particularly analysis of the $T_{\text{peak}}-T_{\text{end}}$ interval, which has been employed as an alternative interval-based measure for heterogeneity of repolarization (Antzelevitch, 2007). However, this technique has achieved only mixed results in predicting SCD (Panikkath et al., 2011; Porthan et al., 2013). The inconsistent results have been attributed to difficulties similar to those with QT dispersion, specifically irregularities in the apex and termination of the T wave.

Alternative approaches to ECG heterogeneity analysis have involved assessing the entire morphology of the T wave (Malik et al., 2000; Nearing & Verrier, 2003, 2015; Porthan et al., 2009; Okin et al., 2000; Zabel et al., 2000). A number of vectorial approaches have been developed including Principal Component Analysis Ratio, T-wave morphology dispersion, Total Cosine R-to-T, and T-wave residuum (Porthan et al., 2009; Verrier & Huikuri, 2017). Overall, it appears that the use of quantitative vector loop analyses to characterize heterogeneity of depolarization and repolarization morphology in resting 12-lead ECGs adds to the predictive armamentarium for identifying risk for SCD. In the largest vectorcardiographic study, “Atherosclerosis Risk in Communities” (ARIC), Waks et al. (2016) determined that global electrical heterogeneity is independently associated with SCD in the general population. These innovative approaches clearly characterize ECG heterogeneity in a manner that goes well beyond the QT interval. However, most vectorcardiographic methods do not provide information regarding the independent contributions of depolarization and repolarization heterogeneity to arrhythmia risk.

An important limitation of vectorcardiographic analyses is that they require exquisite stability of the recordings and are not inherently suitable for use in exercise tolerance testing (ETT) and/or ambulatory ECG monitoring. As a consequence, these methods do not incorporate the physiologic and pharmacologic challenges that are employed in routine clinical evaluation or the stresses of daily activity, which serve to disclose latent electrophysiologic features that underlie ventricular arrhythmias and underlying coronary artery disease.

3 | MAIN GOALS OF THE REVIEW

The objectives are multifold: (1) To describe the second central moment technique for analysis of interlead R-wave and T-wave heterogeneity; (2) To review the experimental studies and electrophysiological evidence underlying its capacity to predict arrhythmia; (3) To discuss the main clinical applications of the method with reference to its use during standard clinical evaluation including the resting 12-lead ECG, ambulatory ECG monitoring, ETT, and pharmacologic stress testing in conjunction with single-photon emission computed tomography myocardial perfusion imaging (SPECT MPI).

3.1 | Tracking interlead heterogeneity of R- and T-wave morphology by second central moment analysis

A nonvector ECG analysis approach has been developed that is based on principles from Newtonian mechanics, termed “second
The method is depicted in ECGs obtained from patients with cardiomyopathy with and without ventricular tachycardia (VT) (Figure 1) (Verrier & Huikuri, 2017). Essentially, signal processing software generates separate mean morphologies (the “first moment”) for the QRS intervals and T waves. Then, the splay or heterogeneity in morphology central moment” (Nearing & Verrier, 2003; 2015). The method is depicted in ECGs obtained from patients with cardiomyopathy with and without ventricular tachycardia (VT) (Figure 1) (Verrier & Huikuri, 2017). Essentially, signal processing software generates separate mean morphologies (the “first moment”) for the QRS intervals and T waves. Then, the splay or heterogeneity in morphology
about this mean axis (the "second moment") is calculated by taking the square root of the variance about the mean morphology. Thus, the method is quantitative and incorporates the morphology of the entire waveform, as opposed to calculating solely the duration of the intervals. QRS-aligned templates are developed to enable visualization of the heterogeneity or splay in morphology for review together with a quantitative output in microvolts.

Second central moment analysis allows assessment of both depolarization and repolarization morphology heterogeneity using a single tool and therefore affords an important insight into their relative contributions to arrhythmia susceptibility. In healed postinfarct myocardium, abnormal conduction occurs through an infarct border zone resulting from altered connectivity of surviving myocytes, which are encased in fibrous tissue strands, and gap junctional components of intercalated discs during remodeling (Wit & Janse, 1992). Abnormal conduction through diseased myocardium, whether as a result of gross structural remodeling of scarred myocardium or subcellular ionic or gap junctional remodeling, may manifest as interlead splay of ECG waveforms. Ultimately, ventricular arrhythmias develop from a dynamic interaction of both depolarization and repolarization heterogeneity.

A distinct feature of R-wave and T-wave heterogeneity (RWH and TWH) is that this analytical approach provides temporospatial information as it involves signals from three to five leads compared with a single lead in the case of QT dispersion or QRS complex duration. The central tenet tested is that multilead ECG morphology analysis provides an improved assessment of the underlying action potential patterns and their coupling to contractile synergy via the biophysical factors at the root of excitation-contraction coupling.

### 3.2 | Experimental studies

Interlead heterogeneity of morphology has been investigated extensively in large animal models since its introduction in 2003 (Bonatti et al., 2014; Fuller et al., 2016; Justo et al., 2016; Nearing & Verrier, 2003; Verrier et al., 2013; Zhao et al., 2006). During acute myocardial ischemia, TWH was shown to exhibit a crescendo in amplitude, heralding the development of VF. An orderly progression in TWH magnitude preceded high levels of T-wave alternans (TWA) followed by discordant TWA and culminated in VT/VF (Nearing & Verrier, 2003). These observations concur with the well-established integral relationship between TWH and alternation of the T wave (Chauhan et al., 2006; Nearing & Verrier, 2003; Verrier et al., 2009). It is noteworthy that in patients with decompensated heart failure, RWH and TWH similarly exhibited a crescendo before TWA and VT (Figure 2) (Nearing et al., 2012). Accordingly, they could constitute a warning sign for impending TWA and malignant arrhythmia. High levels of TWH were also observed in experimental studies in response to proarrhythmic conditions such as partial coronary artery stenosis (Bonatti et al., 2014; Verrier et al., 2013) with and without adrenergic stimulation (Fuller et al., 2016; Justo et al., 2016) and excess intracoronary calcium (Zhao et al., 2006).

### 4 | CLINICAL APPLICATIONS OF INTERLEAD R-WAVE AND T-WAVE HETEROGENEITY BY SECOND CENTRAL MOMENT ANALYSIS

The main conditions in which this technique has been investigated include the following: (1) SCD risk stratification using resting 12-lead ECGs and electrophysiology laboratory equipment; (2) arrhythmogenesis in patients with heart failure monitored on 12-lead or ambulatory ECGs; and (3) detection of clinically significant coronary artery disease during ETT or pharmacologic stress testing. The clinical applications of ECG heterogeneity tested to date are summarized in Table 1.

#### 4.1 | Cardiac mortality and SCD risk assessment from resting 12-lead ECGs

The suitability of second central moment analysis of interlead RWH, J-wave heterogeneity (JWH), and TWH to assess risk for SCD was studied in the sizable 5600-subject Health Survey 2000 (Kenttä et al., 2016). The 12-lead resting ECGs were obtained using a standard clinical acquisition system (MAC5000 electrograph with QT guard, GE Healthcare, Milwaukee WI, USA). Representative median beats for each of the 12 leads were derived from the 10-second ECG recordings. Fully automated second central moment analysis was performed on the median beats to quantify spatial RWH, JWH, and TWH. The system has high-throughput efficiency, evidenced by the fact that the entire database of 5600 patients was analyzed within 15 min, at a rate of <1 s per subject. The adjusted odds for SCD and cardiac death risk were 1.7–3.2 and 2.1–3.5, respectively (Table 1). The QRS-aligned TWH template for a subject who survived across the 8-year follow-up period was compared with that of a subject who succumbed to SCD (Figure 3, upper panel). In the latter case, the splay in the three components of the waveforms is apparent. The Kaplan–Meier mortality curves are provided (Figure 3, lower panels). When RWH, JWH, and TWH were all abnormal, the adjusted relative risk for SCD was 3.2 (95% CI 1.4–7.1; \( p = .009 \)) (Table 1). The value of combining RWH, JWH, and TWH in screening the general population is evident in Table 2, as the adjusted odds ratio of 3.2 is more than double that obtained from any independent vectorcardiographic parameter. Thus, the measurement of interlead ECG heterogeneity provides an ultra-rapid means for analysis of ECGs in large volumes of data and holds promise for screening general populations.

#### 4.2 | Electrophysiologic study laboratory 12-lead ECG predicts VT/VF/ICD discharge and arrhythmic death in cardiomyopathy patients

The investigation was carried out in 120 consecutive patients with cardiomyopathy without an apparent reversible trigger for VT, recent myocardial infarction, or active ischemia, who presented for...
### TABLE 1  Clinical applications of ECG heterogeneity

| Cohort                                                                 | Publication                                                                 | Adjusted Odds Ratio                  | AUC                                |
|------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------|------------------------------------|
| SCD and cardiac death risk assessment in resting 12-lead ECG           | Health Survey 2000; general population, $n = 5618$                        | Kenttä et al., 2016 1.7–3.2 for SCD; 2.1–3.5 for cardiac death | NR                                 |
| Cardiomyopathy during EP study, single center, $n = 120$               | Tan et al., 2017                                                           | NR                                  | 0.71 (3-dimensional)               |
| Emergency department, single center, 90-day mortality, $n = 100$       | Monteiro et al., 2021                                                     | Women: 121.4; Men: 2.9              | 0.933 for women 0.573 for men      |
| Arrhythmia risk assessment in heart failure patients with reduced LVEF | Hospitalized patients with decompensated heart failure in PRECEDENT trial | Nearing et al., 2012 NR             | NR                                 |
| CRT patients, single center, $n = 155$                                 | Bortolotto et al., 2020                                                   | 19.1–43.0 for RWH, 9.5–24.0 for TWH in predicting super-response to CRT in patients with non-LBBB | 0.891 for RWH in predicting super-response to CRT in patients with non-LBBB |
| ANTHEM-HF Pilot study, $n = 25$                                        | Nearing et al., 2021                                                      | NR                                  | NR                                 |
| Detection of clinically significant coronary stenosis                  | Referred for ETT or pharmacological stress testing with dipyridamole, single center, $n = 137$ | Silva et al., 2020 ETT = 5.26; dipyridamole stress = 30.22 | ETT = 0.737; dipyridamole stress = 0.818 |
|                                                                        | Referred for pharmacological stress testing with regadenoson, single center, $n = 103$ | Araujo Silva et al., 2020 Men = 7.3; women = 4.5 | Men = 0.79; women = 0.71          |

Abbreviations: CRT, cardiac resynchronization; EP, electrophysiologic; ETT, exercise tolerance testing; non-LBBB, non-left bundle branch block; NR, not reported; RWH, R-wave heterogeneity; SCD, sudden cardiac death; TWH, T-wave heterogeneity.
electrophysiologic study, implantable cardioverter-defibrillator (ICD) placement, or generator change at our institution from 2008 to 2011 (Tan et al., 2017). The primary outcome was sustained VT/VF or appropriate ICD therapies. The secondary outcome was arrhythmic death or resuscitated cardiac arrest. The cut-points for abnormal RWH ($>160\,\mu V$) and TWH ($>80\,\mu V$) identified 67% of primary outcome cases and 85% of secondary outcome cases. Patients with cardiomyopathy who met the primary outcome ($n = 42$) had significantly higher TWH than those who did not ($n = 28$) ($95 \pm 11$ vs. $44 \pm 9$ $\mu V$, $p < .002$). Similarly, cardiomyopathy patients who met secondary outcome ($n = 13$) had VT/VF during follow-up and also had significantly higher TWH than survivors ($n = 57$) ($105 \pm 24$ vs. $67 \pm 8$ $\mu V$, $p < .002$). Kaplan–Meier analysis disclosed significant differences in arrhythmia-free survival ($p = .012$) and total survival ($p = .011$) among cardiomyopathy patients with ($n = 37$) versus those without ($n = 33$) elevated RWH and/or TWH independent of age, sex, and left ventricular ejection fraction (LVEF). The Kaplan–Meier mortality curves are provided (Figure 4). These findings demonstrated that interlead RWH and TWH in resting 12-lead ECGs predict sustained ventricular arrhythmia, appropriate ICD therapies, and arrhythmic death or cardiac arrest in cardiomyopathy patients independent of LVEF and other standard variables.

4.3 | TWH in 12-lead ECGs for prediction of 90-day cardiac mortality following emergency department admission for acute coronary syndrome

Coronary heart disease claimed $>840,000$ lives in 2016 in the United States (Virani et al., 2020). Solomon and colleagues (2005) underscored the pressing need for improved monitoring of SCD risk. In the Valsartan in Acute Myocardial Infarction Trial (VALIANT), which enrolled $>14,000$ patients, they observed that SCD risk was highest...
TABLE 2 Contemporary analytical approaches to sudden cardiac death risk stratification in Health Survey 2000

| Electrocardiographic marker | Multivariable adjusted odds ratio for sudden cardiac death (95% CI) | Significance (p values) |
|-----------------------------|---------------------------------------------------------------|------------------------|
| Interval markers in single leads | | |
| \(QT_{NC}\) | 1.2 (1.01–1.5) | .044 |
| \(QT_{F}\) | 1.2 (0.996–1.5) | .054 |
| \(T_{peak} - T_{end}\) in lead V5 | 0.9 (0.8–1.2) | .620 |
| Vectorcardiographic markers | | |
| Principal component analysis ratio | 1.1 (0.9–1.4) | .367 |
| T-wave morphology dispersion | 1.4 (1.1–1.7) | .001 |
| Total cosine R-to-T | 1.3 (1.1–1.6) | .013 |
| T-wave residuum | 1.2 (1.0–1.5) | .050 |
| Second central moment in multiple leads | | |
| RWH (≥470 mV) | 1.2 (0.8–2.0) | <.05 |
| JWH (≥123 mV) | 2.0 (1.2–3.3) | <.01 |
| TWH (≥102 mV) | 1.7 (1.0–2.9) | <.05 |
| JWH + TWH | 2.9 (1.5–5.7) | <.01 |
| RWH + JWH + TWH | 3.2 (1.4–7.1) | <.01 |

Abbreviations: CI, confidence interval; JWH, J-wave heterogeneity; QT, QT interval with the Frederica formula for adjustment of heart rate; QT_{NC}, QT interval with the nomogram method for adjustment of heart rate; RWH, R-wave heterogeneity; TWH, T-wave heterogeneity.

Data are from Kenttä et al. (2016) and Porthan et al. (2013). Table is reprinted with permission from Verrier and Huikuri (2017).

in the first few months after myocardial infarction among patients with or without significant heart failure.

We investigated whether repolarization heterogeneity could identify patients who are at risk for near-term cardiac mortality following discharge from the emergency department for acute coronary syndrome evaluation to rule-in or rule-out myocardial infarction (Monteiro et al., 2021). TWH \(V_{4-6}\) was significantly elevated at emergency department admission in 12-lead resting ECGs of female patients who died of cardiac causes during the following 90 days compared with female survivors (100 ± 14.9 vs. 40 ± 3.6 \(\mu\)V, \(p < .0001\)). TWH \(V_{4-6}\) yielded areas under the receiver operating characteristic (ROC) curve (AUC) of 0.933 in women (\(p < .0001\)) and 0.573 in men (\(p = .4\)) (Table 1). In women, the ROC-guided 48-\(\mu\)V TWH \(V_{4-6}\) cutpoint for near-term cardiac mortality generated an adjusted odds ratio of 121.4 (95% CI: 2.89–6699.84; \(p = .02\)) with 100% sensitivity and 82.5% specificity. In Kaplan–Meier survival analysis, TWH \(V_{4-6}\) ≥48 \(\mu\)V predicted cardiac mortality in women during 90-day follow-up with a hazard ratio of 27.84 (95% CI: 7.29–106.36, \(p < .0001\)). It was concluded that elevated TWH \(V_{4-6}\) is associated with near-term cardiac mortality among women evaluated for acute coronary syndrome. The capacity to stratify arrhythmia risk in patients with healed myocardial infarction is under investigation.

4.4 | Arrhythmia risk assessment in hospitalized patients with decompensated heart failure

There is a critical need for reliable warning markers of in-hospital malignant arrhythmias. Nearing and colleagues (2012) performed a nested case–control analysis of pre-randomization ambulatory ECGs (leads \(V_{1}, V_{5}\), and aVF) of patients (\(n = 44\)) enrolled in the Prospective Randomized Evaluation of Cardiac Ectopy with Dobutamine or Nesiritide Therapy (PRECEDENT) trial. RWH and TWH were determined by second central moment analysis and TWA by modified moving average analysis (Verrier et al., 2011). Of the 44 PRECEDENT patients studied, 22 had experienced epochs of VT after 120 min of stable sinus rhythm; 22 patients without VT were selected from among the trial enrollees matched for age and sex. TWA magnitude increased significantly in lead \(V_{5}\) at 15–30 min before VT and remained high until the arrhythmia ensued. RWH and TWH were elevated from 30 to 45 min before VT, preceding the crescendo in TWA by 15 min. Matched patients without VT did not exhibit elevated RWH or TWH during the 24-h period. Based on these observations, it was concluded that depolarization and repolarization heterogeneity have the capacity to detect crescendos in cardiac electrical instability that could forewarn of impending TWA and nonsustained VT (NSVT) (Figure 2).

4.5 | ECG Heterogeneity for predicting mechanical response and mortality in CRT patients

Cardiac resynchronization therapy (CRT) is an important treatment for patients with advanced heart failure and left ventricular conduction delay with and without left bundle branch block (LBBB). CRT has been proven to relieve symptoms, increase functional capacity, and prolong life in many cases, but the response rates have ranged from 32% to 91% depending on the criteria employed.
Arrhythmia-free survival (upper panel) and total survival (lower panel) in all cardiomyopathy (CM) patients (n = 70) according to Kaplan–Meier plots. CM patients with arrhythmic events (n = 42) exhibited elevated interlead R-wave morphology heterogeneity (RWH) (>160 µV) and/or T-wave morphology heterogeneity (TWH) (>80 µV) compared with those without events (n = 28, p = .012). CM patients who died (N = 6) or were resuscitated (N = 7) had elevated RWH (>160 µV) and/or TWH (>80 µV) compared with survivors (n = 57, p = .011). Reprinted with permission from Tan et al. (2017).

4.6 Detection of improvement in cardiac electrical instability in patients receiving VNS therapy

Individuals with heart failure with reduced LVEF (HFrEF) experience long-term deterioration of autonomic function and cardiac electrical stability resulting in increased mortality risk. The Autonomic Neural Regulation Therapy to Enhance Myocardial Function in Heart Failure (ANTHEM-HF) Pilot study reported improved heart rate variability (HRV), baroreceptor sensitivity as indicated by heart rate turbulence (HRT), and reduced TWA and numbers of patients with NSVT after 12 months of vagus nerve stimulation (VNS) therapy (Libbus et al., 2016). Recently, an analysis was performed to determine whether the benefits of chronic VNS persist in the long term. The effects of chronic VNS were assessed in all ANTHEM-HF patients with ambulatory ECG data at follow-up at 24 and 36 months (n = 25) (Nearing et al., 2021). Autonomic markers improved significantly at 24 and 36 months compared with baseline (p < .05) (Figure 6). Peak TWA levels remained reduced at 24 and 36 months (p < .0001). The decreases in RWH and TWH at 6 and 12 months persisted at 24 and 36 months (p < .01). Numbers of patients with NSVT decreased at 12, 24, and 36 months (p < .025). There were no occurrences of SCD or of VF or sustained VT on ambulatory ECG.

Notably, VNS also exerted a sustained, substantial effect across 3 years in improving LVEF, six-minute walk test, and New York Heart Association (NYHA) class (Figure 7). NYHA class was improved in 96% of subjects. The potential mechanisms for improvement in LVEF include the fact that VNS has been demonstrated experimentally to protect cardiac myocytes by decreasing oxidative stress, apoptosis, inflammatory response, and the cardiotoxic effects of excessive levels of catecholamines through muscarinic-receptor-mediated accentuated antagonism (Kolman et al., 1975; Levy & Blattberg, 1976; Li &
**FIGURE 5** Receiver operating characteristic (ROC) curves for the capacity of R-wave heterogeneity (RWH) and QRS complex duration to predict mechanical super-response to cardiac resynchronization therapy in patients without left bundle branch block (non-LBBB). RWH in all lead sets showed significance in non-LBBB patients. The \( p \) value is based on the difference between the areas under the curve (AUCs) and an AUC of 0.5 (random). Reprinted with permission from Bortolotto et al. (2020)

| ROC Curves Comparison - Non LBBB |
|----------------------------------|
| **RWH**                         |
| RWH123/AUC=0.810  \( p < 0.001 \) |
| RWH123L/R/AUC=0.891 \( p < 0.001 \) |
| RWH456/AUC=0.730  \( p = 0.01 \)  |
| RWH456L/R/AUC=0.851 \( p = 0.001 \) |
| **QRS**                         |
| QRS/AUC=0.555  \( p = 0.69 \)  |
| **TWH**                         |
| TWH123/AUC=0.003  \( p = 0.39 \)  |
| TWH123L/R/AUC=0.759 \( p = 0.005 \) |
| TWH456/AUC=0.630  \( p = 0.08 \)  |
| TWH456L/R/AUC=0.810 \( p = 0.001 \) |

**FIGURE 6** Left panel: Time course of effects of vagus nerve stimulation (VNS) therapy on heart rate turbulence (HRT) slope (upper panel), T-wave alternans (TWA) (middle panel), and numbers of patients with nonsustained ventricular tachycardia (NSVT) > 3 beats (lower panel) in the Autonomic Neural Regulation Therapy to Enhance Myocardial Function in Heart Failure (ANTHEM-HF) Pilot study. The increase in HRT slope is associated with the beneficial effect of increasing baroreceptor sensitivity. Mean TWA was reduced from > 70 µV, a severely abnormal level (≥ 60 µV), to a normal range (< 47 µV). The number of patients with NSVT was also significantly decreased by chronic VNS therapy. Middle panels: Significant improvement in R-wave and T-wave heterogeneity (RWH and TWH) occurred at 6 months following initiation of VNS and persisted throughout the study. Right panel: Substantial, sustained reductions RWH and TWH in a representative study patient. Tracings were obtained at baseline screening and at 6 and 36 months after VNS device implantation. Left panel: \( ^* \) \( p = .03 \) compared with screening; \( ** \) \( p = .02 \) compared with screening; \( † \) \( p < .05 \) compared with prior. Reprinted with permission from Nearing et al. (2021)
Olshansky, 2011). Thus, in symptomatic patients with HFrEF, chronic VNS appears to provide wide-ranging, persistent improvements in autonomic tone (HRV), baroreceptor sensitivity (HRT), and cardiac electrical stability (TWA, RWH, and TWH). The Autonomic Neural Regulation Therapy to Enhance Myocardial Function in Heart Failure with Reduced Ejection Fraction (ANTHEM-HFrEF) Pivotal randomized controlled trial (NCT03425422) is currently underway to assess the clinical utility of chronic VNS therapy in comparison with guideline-directed medical therapy (Konstam et al., 2019).

4.7 | ECG heterogeneity for detecting clinically significant coronary artery stenosis

4.7.1 | ETT and pharmacological stress testing

Noninvasive detection of flow-limiting stenoses in large epicardial coronary arteries remains an enduring challenge in contemporary cardiology. Beyond evaluation of symptoms, the main first-line diagnostic techniques for disclosing the presence of coronary artery disease (CAD) are ETT or pharmacologic stress with or without echocardiographic or nuclear myocardial perfusion imaging (MPI). Provocation of ST-segment depression during ETT is the most widely utilized objective sign of CAD-associated myocardial ischemia. During pharmacologic stress testing, ST-segment evaluation has proved to be unreliable (Rief et al., 2018) and reversible perfusion defects on MPI or inducible echocardiographically apparent wall motion abnormalities are the main indicators of disease.

It is generally recognized that contemporary tests yield excess numbers of both false-positive and false-negative results as compared to diagnostic coronary angiography (Kern et al., 2006). ETT-based detection of coronary artery stenosis using ST-segment measurement is especially problematic in women, and the high false-positive rate ranges from 25% to 50% (Fihn et al., 2014; Stoteiny & Pai, 1997). A number of other ECG parameters in addition to ST-segment deviation have been evaluated to enhance the diagnostic yield of ETT, including ST/heart rate slope or index and ST/heart rate recovery loop (Lachterman et al., 1990; Okin et al., 1989). However, none has been found to provide significant additive diagnostic value in clinical practice.

Characteristics of all 137 patients at our institution who underwent diagnostic coronary angiography within 0 to 5 days after ETT or intravenous dipyridamole infusion in 2016 were studied (Silva et al., 2020). While at rest, TWH levels were similar for cases and controls, ETT and dipyridamole stress testing increased TWH
**FIGURE 8** Areas under the receiver operating characteristic curve (AUCs) for an increase in T-wave heterogeneity in leads V₄₋₆ (TWHV₄₋₆) for clinically significant flow-limiting coronary artery stenosis were 0.737 for exercise tolerance testing (ETT) (left panel) and 0.818 for myocardial perfusion imaging (MPI) with dipyridamole (right panel). ST-segment changes with ETT and MPI with dipyridamole did not discriminate cases from controls. Reprinted with permission from Silva et al. (2020)

**FIGURE 9** True-positive myocardial perfusion imaging (MPI) case confirmed by coronary angiogram showed a sizeable increase in TWHV₄₋₆. Regadenoson testing elicited a 30% increase in TWHV₄₋₆ to 83 µV in an 81-year-old woman with chest pain (upper panel). Positive MPI revealed a significant lesion in the right coronary artery territory (lower left panel). Coronary angiogram confirmed an 80% lesion in the right coronary artery (lower right panel). The clinical notes indicated reversible, medium-sized, moderate severity perfusion defect involving the LAD territory; transient cavity dilation consistent with multi-vessel or left main disease; and normal left ventricular cavity size and systolic function at rest with stress-induced global hypokinesis. Reprinted with permission from Araujo Silva et al. (2020)
by 69% (p < .0001) and 27% (p < .0001), respectively, in cases. In controls, TWH did not change. AUCs for TWH increase for any flow-limiting coronary artery stenosis were 0.737 (p < .0001) for ETT and 0.818 (p < .0001) for dipyridamole stress testing (Figure 8) (Table 1). By contrast, neither ST-segment changes during ETT (p = .12) nor MPI during dipyridamole stress testing (p = .60) distinguished between cases and controls. These findings support the view that TWH measurement improves detection of angiographically confirmed flow-limiting stenoses in large epicardial coronary arteries during both ETT and MPI during pharmacologic stress testing with dipyridamole.

4.7.2 | Use of regadenoson-induced TWH to complement coronary stenosis detection by myocardial perfusion imaging in men and women

A follow-up study focused on the capacity of TWHV4–6 to detect the presence of flow-limiting lesions (FLL) during pharmacologic stress testing with the widely utilized selective A2A adenosine agonist, regadenoson, in conjunction with SPECT MPI (Araujo Silva et al., 2020). The guiding hypotheses were that the heterogeneous coronary blood flow induced by coronary vasodilation imposed by regadenoson in patients with FLL would result in significantly greater nonuniformities of spatiotemporal repolarization in cases than in controls and that these nonuniformities could be assessed by TWH analysis. Accordingly, this investigation tested whether TWH analysis could complement radiographic MPI in identifying FLL confirmed by diagnostic coronary angiography in women and men. Medical records of all 103 patients at our institution who underwent stress testing with regadenoson (0.4 mg IV bolus) within 3 months of coronary angiography from September 2017 to March 2019 were studied. Cases (n = 59) had angiographically significant FLL (>50% of left main or >70% of other epicardial coronary arteries ≥2 mm in diameter); controls (n = 44) were normal or had non-FLL. Maximum TWHV4–6 levels during regadenoson stress were 68% higher in cases than in controls (p < .0001). TWHV4–6 yielded AUCs of 0.79 in men (p < .0001) and 0.71 in women (p = .007) (Figure 9) (Table 1). In men, the ROC-guided 54-μV TWHV4–6 cutpoint for FLL produced adjusted odds of 7.3 (95% CI: 1.3–41.5, p = .03) with 79% sensitivity and 78% specificity. In women, the ROC-guided 35-mV TWHV4–6 cutpoint produced adjusted odds of 4.5 (95% CI: 1.1–18.9, p = .04) with 84% sensitivity and 52% specificity. Adding TWHV4–6 to MPI determinations reduced false-positive results by 70%, more than doubled true-negative results, and improved the adjusted odds ratio to 6.8 (95% CI: 2.2–21.4, p = .001) with specificity of 78% in men and 86% in women.

This observational full-cohort study was the first to report that quantitative TWHV4–6 can detect the presence of large epicardial coronary artery stenosis during regadenoson pharmacologic stress testing during SPECT MPI. Detection of clinically significant stenoses by TWHV4–6 was equivalent in women and men. TWHV4–6 and SPECT MPI may have complementary value inasmuch as TWHV4–6 is readily quantifiable and is not disrupted by imaging challenges such as balanced ischemia and tissue attenuation. Imaging provides information regarding the size and location of reversible perfusion defects. Importantly, the improved specificity afforded by combined assessment of TWHV4–6 and SPECT MPI provides an approach for decreasing the false-positive rate of stress testing, thereby potentially reducing unnecessary referrals for diagnostic coronary angiography.

5 | LIMITATIONS

Notwithstanding this promising evidence regarding the utility of interlead ECG heterogeneity assessment, a number of significant challenges remain. Among the most notable technical issues are to establish the optimum lead selection for the various conditions in which this method is to be applied. Across the pathologies studied, leads V4–V6 appear to be among the most reliable. These leads were originally selected as they exhibit robust T waves with relatively minimal differences in shape among neighboring leads in normal conditions, therefore enabling detection of pathophysiologic changes not affected by baseline differences in resting conditions. Furthermore, based on point-source theory, these leads provide a distinct yet broadly sufficient field of view to detect potential ischemic changes. However, it is possible that other lead configurations, for example, semi-orthogonal lead sets such as I, aVF, and V3R, may improve accuracy in risk assessment.

To date, we have utilized the 10-s beat stream as provided by standard 12-lead ECGs. Whether a smaller number of beats will be sufficient remains to be determined. Noise is always a consideration whenever morphology is assessed, but when skin is well prepared for contact electrodes, the standard ECG filters appear adequate. We have incorporated a template of superimposed beats to facilitate overreading the morphology and ruling out significant noise artifacts.

6 | CONCLUSIONS

A sizeable body of scientific evidence implicates heterogeneity of ECG morphology in the genesis of cardiac arrhythmias, due to the fact that depolarization and repolarization heterogeneity interact to promote ventricular arrhythmogenesis. Several contemporary measures appear promising, particularly those that incorporate measurement of depolarization and repolarization morphology. However, most methods are limited to use in subjects at rest.

In this review, we discussed a relatively novel morphological analysis technique, interlead ECG heterogeneity, which was designed at the outset to be incorporated into diverse clinical platforms including ambulatory ECG and ETT monitoring as well as pharmacologic stress testing. The basic rationale is that the prognostic value could be enhanced by going beyond the snapshot approach and including provocative testing to disclose latent risk for SCD that may not be evident in the resting state. Based on the
performance data including odds ratios and ROCs, it appears that interlead ECG heterogeneity is a promising parameter that stratifies risk for SCD, cardiac death, and arrhythmias under diverse pathophysiologic states including latent cardiac electrical instability, heart failure, and clinically significant coronary stenosis. Extensive multicenter studies will be needed to determine the precise clinical applications for second central moment analysis of R- and T-wave morphology as well as other contemporary measures.

CONFLICT OF INTEREST
The authors declare no conflicts of interest in connection with this article. No funds were received for the preparation of this review.

ETHICAL APPROVAL
The cited studies at Beth Israel Deaconess Medical Center (Boston MA, USA) conformed to the ethical guidelines of the 1975 Declaration of Helsinki and were performed under a protocol approved by the internal review board.

AUTHOR CONTRIBUTIONS
All of the authors contributed to this review by drafting the manuscript and critically reviewing it.

DATA AVAILABILITY STATEMENT
Data sharing is not applicable to this article as no new data were created or analyzed in this study.

ORCID
Richard L. Verrier https://orcid.org/0000-0001-5602-6793

REFERENCES
Antzelevitch, C. (2007). Heterogeneity and cardiac arrhythmias: An overview. Heart Rhythm, 4(7), 964–972. https://doi.org/10.1016/j.hrthm.2007.03.036
Araujo Silva, B., Hauser, T. H., Nearing, B. D., Bortolotto, A. L., Marum, A. A., Tessarolo Silva, F., Medeiros, S. A., Pedreira, G. C., Gervino, E. V., & Verrier, R. L. (2020). Regadenoson-induced T-wave heterogeneity complements coronary stenosis detection by myocardial perfusion imaging in men and women. European Heart Journal - Cardiovascular Imaging, jeea128. https://doi.org/10.1093/ehjci/jeea128
Bonatti, R., Silva, A. F. G., Batatinha, J. A. P., Sobrado, L. F., Machado, A. D., Varone, B. B., Nearing, B. D., Belardinelli, L., & Verrier, R. L. (2014). Selective late sodium current blockade with GS-458967 markedly reduces ischemia-induced atrial and ventricular repolarization alternans and ECG heterogeneity. Heart Rhythm, 11(10), 1827–1835. https://doi.org/10.1016/j.hrthm.2014.06.017
Bortolotto, A. L., Verrier, R. L., Nearing, B. D., Marum, A. A., Araujo Silva, B., Pedreira, G. C., Tessarolo Silva, F., Medeiros, S. A., Sroubek, J., Zimmetbaum, P. J., & Chang, J. D. (2020). Pre-implantation interlead ECG heterogeneity is superior to QRS complex duration in predicting mechanical super-response in patients with non-left bundle branch block receiving cardiac resynchronization therapy. Heart Rhythm, 17(11), 1887–1896. https://doi.org/10.1016/j.hrthm.2020.05.036
Burke, G. M., Araujo Silva, B., Marum, A. A., Bortolotto, A. L., Nearing, B. D., Chen, M. J., Fostello, S., Popma, J. J., Verrier, R. L., & Chang, J. D. (2021). Speckle tracking strain and ECG heterogeneity correlate in transcatheter aortic valve replacement-Induced left bundle branch blocks and right ventricular paced rhythms. Open Heart, in press.

Chauhan, V. S., Downar, E., Nanthakumar, K., Parker, J. D., Ross, H. J., Chan, W., & Picton, P. (2006). Increased ventricular repolarization heterogeneity in patients with ventricular arrhythmia vulnerability and cardiomyopathy: A human in vivo study. American Journal of Physiology. Heart and Circulatory Physiology, 290(1), H79–86. https://doi.org/10.1152/ajpheart.00648.2005.
Dupont, M., Rickard, J., Baranowski, B., Varma, N., Desing, T., Gabi, A., Finucan, M., Mullens, W., Wilkoff, B. L., & Tang, W. H. W. (2012). Differential response to cardiac resynchronization therapy and clinical outcomes according to QRS morphology and QRS duration. Journal of the American College of Cardiology, 60(7), 592–598. https://doi.org/10.1016/j.jacc.2012.03.059
Fihn, S. D., Blankenship, J. C., Alexander, K. P., Bittl, J. A., Byrne, J. G., Fletcher, B. J., Fonarow, G. C., Lange, R. A., Levine, G. N., Maddox, T. M., Naidu, S. S., Ohman, E. M., & Smith, P. K. (2014). 2014 ACC/AHA/ACP/AATS/PCNA/SCAI/STS focused update of the guideline for the diagnosis and management of patients with stable ischemic heart disease. Journal of the American College of Cardiology, 64(18), 1929–1949. https://doi.org/10.1016/j.jacc.2014.07.017
Fuller, H., Justo, F., Nearing, B. D., Kahlig, K., Rajamani, S., Belardinelli, L., & Verrier, R. L. (2016). Eleclazine, a new selective cardiac late sodium current inhibitor, confers concurrent protection against autonomically induced atrial premature beats, repolarization alternans and heterogeneity, and atrial fibrillation in an intact porcine model. Heart Rhythm, 13, 1679–1686. https://doi.org/10.1016/j.hrthm.2016.04.015
Fuller, M. S., Sándor, György, Punске, B., Taccardi, B., MacLeod, R. S., Ershler, P. R., Green, L. S., & Lux, R. L. (2000). Estimates of repolarization dispersion from electrocardiographic measurements. Circulation, 102(6), 685–691. https://doi.org/10.1161/01.CIR.102.6.685
Han, J., & Moe, G. K. (1964). Nonuniform recovery of excitability in ventricular muscle. Circulation Research, 14, 44–60. https://doi.org/10.1161/01. hrrthm.1964.04.020
Higham, P. D., & Campbell, R. W. (1994). QT dispersion. British Heart Journal, 71(6), 508–510. https://doi.org/10.1161/CIRCU.132.1860–1867. https://doi.org/10.1016/j.hrthm.2016.06.020
Kenttä, T. V., Nearing, B. D., Porthan, K., Tikkanen, J. T., Viitasalo, M., Nieminen, M. S., Salomaa, V., Oikarinen, L., Huikuri, H. V., & Verrier, R. L. (2016). Prediction of sudden cardiac death with automated high throughput analysis of heterogeneity in standard resting 12-lead electrocardiogram. Heart Rhythm, 13, 713–720. https://doi.org/10.1016/j. hrrthm.2015.11.035
Kern, M. J., Lerman, A., Bech, J.-W., De Bruyne, B., Eeckhout, E., Fearon, W. F., Higano, S. T., Lim, M. J., Meuwissen, M., Piek, J. J., Pijls, N. H. J., Siebes, M., Spaan, J. A. E., & American Heart Association Committee on Diagnostic and Interventional Cardiac Catheterization, Council on Clinical Cardiology. (2006). Physiological assessment of coronary artery disease in the cardiac catheterization laboratory: A scientific statement from the American Heart Association Committee on Diagnostic and Interventional Cardiac Catheterization. Circulation, 114(12), 1321–1341. https://doi.org/10.1161/CIRCULATIONAHA.106.177276
Kolman, B. S., Verrier, R. L., & Lown, B. (1975). The effect of vagus nerve stimulation upon vulnerability of the canine ventricle: Role of sympathetic-parasympathetic interactions. Circulation, 52(4), 578–585. https://doi.org/10.1161/01.cir.52.4.578
Konstand, M. A., Udelson, J. E., Butler, J., Klein, H. U., Parker, J. D., Teerlink, J. R., Wedge, P. M., Saville, B. R., Ardell, J. L., Libbus, I., & DiCarlo, L. A. (2019). Impact of autonomic regulation therapy in
Verrier, R. L., & Huikuri, H. V. (2017). Tracking interlead heterogeneity of R- and T-wave morphology to disclose latent risk for sudden cardiac death. *Heart Rhythm, 14*, 1466–1475. https://doi.org/10.1016/j.hrthm.2017.06.017

Verrier, R. L., Klingenhuben, T., Malik, M., El-Sherif, N., Exner, D. V., Hohnloser, S. H., Ikeda, T., Martinez, J. P., Narayan, S. M., Nieminen, T., & Rosenbaum, D. S. (2011). Microvolt T-wave alternans physiological basis, methods of measurement, and clinical utility—consensus guideline by International Society for Holter and Noninvasive Electrocardiology. *Journal of the American College of Cardiology, 58*(13), 1309–1324. https://doi.org/10.1016/j.jacc.2011.06.029

Verrier, R. L., Kumar, K., & Nearing, B. D. (2009). Basis for sudden cardiac death prediction by T-wave alternans from an integrative physiology perspective. *Heart Rhythm, 6*, 416–422. https://doi.org/10.1016/j.hrthm.2008.11.019

Verrier, R. L., Pagotto, V. P., Kanas, A. F., Sobrado, M. F., Nearing, B. D., Zeng, D., & Belardinelli, L. (2013). Low doses of ranolazine and dronedarone in combination exert potent protection against atrial fibrillation and vulnerability to ventricular arrhythmias during acute myocardial ischemia. *Heart Rhythm, 10*(1), 121–127. https://doi.org/10.1016/j.hrthm.2012.09.015

Virani, S. S., Alonso, A., Benjamin, E. J., Bittencourt, M. S., Callaway, C. W., Carson, A. P., Chamberlain, A. M., Chang, A. R., Cheng, S., Delling, F. N., Djoussé, L., Elkind, M. S. V., Ferguson, J. F., Fornage, M., Khan, S. S., Kissela, B. M., Knutson, K. L., Kwan, T. W., Lackland, D. T., ... Tsao, C. W. (2020). Heart disease and stroke statistics-2020 update: A report from the American Heart Association. *Circulation, 141*(9), e139–e596. https://doi.org/10.1161/CIR.0000000000000757

Waks, J. W., Sitiani, C. M., Soliman, E. Z., Kabir, M., Ghafoori, E., Biggs, M. L., Henrikson, C. A., Sotoodehnia, N., Biering-Sørensen, T., Agarwal, S. K., Siscovick, D. S., Post, W. S., Solomon, S. D., Buxton, A. E., Josephson, M. E., & Tereshchenko, L. G. (2016). Global electric heterogeneity risk score for prediction of sudden cardiac death in the general population: The atherosclerosis risk in communities (ARIC) and cardiovascular health (CHS) studies. *Circulation, 133*(23), 2222–2234. https://doi.org/10.1161/CIRCULATIONAHA.116.021306

Weiss, J. N., Qu, Z., Chen, P.-S., Lin, S.-F., Karaguezian, H. S., Hayashi, H., Garfinkel, A., & Karma, A. (2005). The dynamics of cardiac fibrillation. *Circulation, 112*(8), 1232–1240. https://doi.org/10.1161/01.cir.101.11.1252

Zabel, M., Acar, B., Klingenhuben, T., Franz, M. R., Hohnloser, S. H., & Malik, M. (2000). Analysis of 12-lead T-wave morphology for risk stratification after myocardial infarction. *Circulation, 102*(11), 1252–1257. https://doi.org/10.1161/01.cir.102.11.1252

Zhao, S. X., Lee, L. M., Nearing, B. D., Busso, V. O., Kwaku, K. F., & Verrier, R. L. (2006). Suppression of calcium-induced repolarization heterogeneity as a mechanism of nitroglycerin’s antiarrhythmic action. *Journal of Cardiovascular Pharmacology, 48*(2), 22–29. https://doi.org/10.1097/01.fjc.0000244677.49969.73

How to cite this article: Verrier, R. L., Nearing, B. D., & D’Avila, A. (2021). Spectrum of clinical applications of interlead ECG heterogeneity assessment: From myocardial ischemia detection to sudden cardiac death risk stratification. *Annals of Noninvasive Electrocardiology, 26*, e12894. https://doi.org/10.1111/anec.12894