Detecting early physiologic changes through cardiac implantable electronic device data among patients with COVID-19

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BACKGROUND Cardiac implantable electronic devices (CIEDs) may enable early identification of COVID-19 to facilitate timelier intervention.

OBJECTIVE To characterize early physiologic changes associated with the onset of acute COVID-19 infection, as well as during and after acute infection, among patients with CIEDs.

METHODS CIED sensor data from March 2020 to February 2021 from 286 patients with a CIED were linked to clinical data from electronic health records. Three cohorts were created: known COVID-positive (n = 20), known COVID-negative (n = 166), and a COVID-untested control group (n = 100) included to account for testing bias. Associations between changes in CIED sensors from baseline (including HeartLogic index, a composite index predicting worsening heart failure) and COVID-19 status were evaluated using logistic regression models, Wilcoxon signed rank tests, and Mann-Whitney U tests.

RESULTS Significant differences existed between the cohorts by race, ethnicity, CIED device type, and medical admissions. Several sensors changed earlier for COVID-positive vs COVID-negative patients: HeartLogic index (mean 16.4 vs 9.2 days [P = .08]), respiratory rate (mean 8.5 vs 3.9 days [P = .01], and activity (mean 8.2 vs 3.5 days [P = .008]). Respiratory rate during the 7 days before testing significantly predicted a positive vs negative COVID-19 test, adjusting for age, sex, race, and device type (odds ratio 2.31 [95% confidence interval 1.33–5.13]).

CONCLUSION Physiologic data from CIEDs could signal early signs of infection that precede clinical symptoms, which may be used to support early detection of infection to prevent decompensation in this at-risk population.

KEYWORDS Physiologic monitoring; COVID-19; Cardiac pacemaker; Implantable defibrillators

Introduction

Patients with cardiovascular disease, especially heart failure, are at increased risk for contracting and suffering worse outcomes from severe acute respiratory syndrome coronavirus 2 or COVID-19. Early identification of infection in this high-risk cohort would be important to be able to deliver timely and more effective treatment, for example with monoclonal antibodies, and prevent further transmission. Cardiac implantable electronic devices (CIEDs) capture moment-by-moment physiologic data on cardiac patients, allowing for remote patient surveillance. Prior studies have demonstrated the power of using CIEDs to remotely monitor patients’ cardiac health at home. Given the well-described, broad effects of COVID-19 on the cardiac and respiratory systems, it is possible that certain CIED sensors may also detect a COVID-19 infection, potentially before symptom onset. The potential to use CIEDs to identify early signs of COVID-19 has not been well explored beyond small case series studies.

This study seeks to characterize early physiologic changes associated with an acute COVID-19 infection among patients with CIEDs during the COVID-19 pandemic in New York City. The primary hypothesis was that significant differences in CIED sensor data would be observed during the immediate time period before COVID-19 testing for patients who tested positive compared to those who tested negative. Additionally, we aimed to characterize differences in sensor changes at the time of COVID-19 testing between patients who tested positive, tested negative, and did not receive a COVID-19 test. Finally, we aimed to compare the resolution of sensor...
KEY FINDINGS

- Respiratory rate, activity, and HeartLogic index (a composite index of multiple sensors that signals potential worsening heart failure) deviated from baseline approximately 7 days before symptom onset and testing, which was significantly earlier for COVID-positive vs COVID-negative patients. Respiratory rate during the 7 days before testing significantly predicted a positive vs negative COVID-19 test, adjusting for age, sex, race, and device type, suggesting sensors may have future predictive potential.

- A higher proportion of COVID-positive patients had an implantable cardioverter-defibrillator vs other device type, indicating more severe heart failure, and on average their HeartLogic index was elevated above baseline 2 weeks prior to symptom onset and testing, which precedes the viral incubation period for COVID-19. It is possible that early sensor changes may have represented worsening heart failure status, which created a greater susceptibility to a COVID-19 infection.

- Distinct cardiac implantable electronic device sensor changes were also observed during the testing period and for several days following testing among COVID-positive compared to COVID-negative patients. Specifically, for COVID-positive patients, respiratory rate, activity, thoracic impedance, and HeartLogic index also remained significantly changed from baseline for several days or weeks after COVID-19 testing.

HeartLogic is a proprietary algorithm that uses multiple sensors to track physiological trends and combines them into 1 composite index to send as a proactive alert of potential worsening heart failure. It is a cumulative index of the other sensors measured with CIEDs. The HeartLogic algorithm was previously reported to detect heart failure decompensation events with 70% sensitivity with a median of 34 days prior to an event. Because it relies on general physiologic sensors in addition to cardiac-specific sensors, HeartLogic may also predict other forms of decompensation, such as acute infection.

Some sensors (activity, respiratory rate) are measured in all patients with devices while others are only available in a subset of patients. For example, HeartLogic and its component sensors, including heart sounds and thoracic impedance, is only available for ICDs and certain types of CRT devices, and therefore only measured in patients with indications for those devices (predominantly patients with heart failure with reduced ejection fraction).

Pulse generator temperature is monitored as an internal feature of these devices at the location of the implant. It is used within the devices for component monitoring purposes, such as battery status, and is not intended to provide a measure of core body temperature. Deviations in core body temperature could be reflected in the device’s temperature measurements, but the use of this feature in this setting is investigational.

Institutional COVID-19 repositories consist of COVID-19-related data from the EHRs of all patients who have received a COVID-19 polymerase chain reaction test documented at NYP-Cornell or NYP-Columbia. COVID-19 test date and test status were obtained from institutional COVID-19 repositories.

Demographics (age, sex, race, ethnicity), clinical characteristics (body mass index, heart failure diagnosis), and events at the time of COVID-19 testing (medicine admission, intensive care unit admission, and death) were obtained from institutional EHR warehouses. We conducted a chart review of COVID-positive patients’ EHRs to determine the timing of symptom onset and types of symptoms reported as documented by clinicians in the emergency department or inpatient admission notes.

This study was approved by the Weill Cornell Medicine and Columbia University Irving Medical Center Institutional Review Boards.

Data sources
CIED data were retrieved from Boston Scientific, where data from remotely monitored permanent pacemakers, implantable cardiac defibrillators (ICDs), and cardiac resynchronization therapy (CRT) devices are stored. Boston Scientific captures and stores all sensor data from its devices, creating a longitudinal dataset for each patient over time. Ten CIED sensors were examined: respiratory rate, activity, heart rate, night heart rate, temperature, rapid shallow breathing index, thoracic impedance, heart sounds (S1, S3), and HeartLogic index.

Study population
All patients who had an actively transmitting Boston Scientific CIED during the study period at NewYork-Presbyterian Hospital network, including Cornell and Columbia, and were aged 18 years or older were eligible for inclusion. Initially a total of 2210 patients meeting inclusion criteria were successfully linked to Boston Scientific and institutional EHR data. In the setting of limited available COVID-19 polymerase chain reaction tests during the first few months of the study period, institutional testing protocols
were designed to prioritize testing for patients with a probable COVID-19 infection based on presenting signs and symptoms. Therefore, during part of the study period, COVID-negative patients were acutely ill enough to warrant a test. The timeline of when the COVID-19 tests were administered to patients in the study by test result (positive vs negative) is shown in Figure 1. The greater proportion of COVID-positive tests from March through May of 2020, and subsequent shift towards a greater proportion of COVID-negative tests thereafter, likely reflects these changes in institutional testing protocols as tests became more widely available and asymptomatic patients were able to receive tests.

To account for this testing bias in the first few months of the study period, we created a cohort of 100 randomly selected untested “true” control patients. Thus, 3 cohorts of patients were created using COVID-19 test date and status documented in the institutional COVID-19 repositories: (1) patients with a positive COVID-19 test (“COVID-positive”), (2) patients with a temporally concordant negative COVID-19 test (“COVID-negative”), and (3) patients who had a Boston Scientific CIED but did not have a COVID-19 test (“control”).

**Statistical analysis**

Characteristics of each cohort were described using frequencies and percentages or means and standard deviations for categorical and continuous variables, respectively. Ten CIED sensors were examined in each analysis. Baseline parameters were computed using average sensor data from 60 to 30 days before COVID-19 testing for each patient. Pretest parameters were computed as the average sensor data during the 7 days preceding COVID-19 testing for all sensors except temperature, for which we selected the maximum value instead of the average. Event parameters were computed using maximum temperature and average of other sensors during the 15-day window surrounding COVID-19 testing.

The number of days before COVID-19 testing that the sensors considerably differed from baseline was identified for each sensor. We determined *a priori* that a sensor value is considered significantly different from baseline if it increased or decreased 1 standard error above or below that patient’s baseline and continued to remain different until the COVID-19 test date. This ensures that all days following the first significant day are also significantly different. The number of days after COVID-19 testing until sensors returned to baseline values was identified for each sensor was also identified using 1 standard error difference.

The primary comparison was between COVID-positive and COVID-negative patients. This comparison allowed changes that were specific to COVID-19 infection, and not other causes of acute decompensation, to be identified. As a sensitivity analysis to account for testing bias, COVID-positive patients were also compared to 100 randomly selected untested control patients. In the absence of a COVID-19 test to anchor the analytic window for control patients, a 15-day window between March 1 and July 1, 2020, was randomly selected to serve as a simulated event. This time frame was selected because it includes the first COVID-19 shutdown period in New York City, allowing possible changes in activity, breathing, heart rate, and other sensors that may be due to either stay-at-home orders, change in activity levels, or overall stress and anxiety owing to the pandemic.

The number of days before COVID-19 testing that the sensors significantly differed from baseline and the number of days that elapsed after a test before sensors returned to baseline were compared between COVID-positive and COVID-negative patients. Logistic regression models were used to identify whether the presence of sensor changes greater than 1 standard deviation in the 7 days before a test were associated with test status (positive vs negative). Multivariable model selection included screening univariate sensor associations (*P* < .5) and adjusting for age, sex, race, and device type. Wilcoxon signed rank tests were used to compare sensor changes from baseline to event within cohorts (paired test). Mann-Whitney *U* tests were used to compare the magnitude of mean change in each sensor between cohorts.

All statistical analyses were conducted using R statistical software (R Core Team, Vienna, Austria). A data engineer from Boston Scientific (R.A.) conducted all statistical analyses because of his knowledge and prior experience analyzing and interpreting the volume and variety of data collected from CIED sensors. The data engineer met weekly with 2 researchers not employed by the company (M.R.T., D.S.) to discuss the ongoing study, identify appropriate statistical analyses, and interpret findings. All raw data and analytic files were shared with the 2 researchers for transparency purposes. Furthermore, all coauthors met regularly to discuss the ongoing analysis and contribute insights from their clinical expertise and experience caring for cardiac patients with COVID-19. Therefore, we made a concerted,
conscientious effort to ensure research findings were interpreted in the context of clinical relevance only.

**Results**

**Patient characteristics**

Of the 2210 patients meeting eligibility criteria, 433 had a COVID-19 test result in the institutional repositories during the study period and 1777 did not (Figure 2). Of the patients with COVID-19 tests, 45 tested positive and 388 tested negative. Twenty COVID-positive and 166 COVID-negative patients had usable CIED sensor data; these formed the cohorts used in this analysis. The remaining patients were excluded because they did not have usable sensor data, either because the device data were not available in the remote server owing to missed transmissions or because the timeframe of data transmission did not overlap with the test date (for example, devices implanted after a COVID-19 test). Additionally, the 100 randomly selected control patients were selected from the pool of 1777 patients without a COVID-19 test in the institutional repositories.

Demographic characteristics of the 3 cohorts are reported in Table 1. Comparing COVID-positive vs COVID-negative vs control patients, significant differences existed by race (White: 25% vs 52% vs 42%; Black/African American: 20% vs 18% vs 19%; Other: 35% vs 14% vs 11% [P = .04]) and ethnicity (Hispanic/Latino: 45% vs 19% vs 11% [P = .004]). Age, sex, and body mass index did not significantly differ between the 3 cohorts.

There were also significant differences by device type. Comparing COVID-positive vs COVID-negative vs control, more COVID-positive patients had an ICD (65% vs 29% vs 47%) and fewer COVID-positive patients had a pacemaker (20% vs 50% vs 25%). There was no difference in the proportion of patients diagnosed with heart failure between the cohorts. A higher proportion of COVID-positive patients had a medical admission at the time of COVID-19 testing compared to COVID-negative (80% vs 32%, P < .001), but there was no difference in intensive care unit admissions or deaths.

Heart failure status by device type is reported in Supplemental Table 1. The majority of patients with CRT devices (83%) or ICDs (67%) were diagnosed with heart failure, whereas few patients with pacemakers were (22%).

COVID-19 symptom information for COVID-positive patients is reported in Supplemental Table 2. The most commonly reported symptoms were cough (65%), dyspnea (55%), and subjective fever/chills (35%). The median symptom onset before COVID-19 testing was 3 (IQR 3–7) days prior to COVID-19 testing.

**Early sensor changes prior to COVID-19 testing**

Figure 3 shows the average sensor changes among the 3 patient cohorts from 60 days prior through 60 days following COVID-19 testing. The figure illustrates sensor changes distinct to COVID-positive patients; specifically, for COVID-positive patients, several sensors (respiratory rate, activity, thoracic impedance, and HeartLogic index) significantly changed from baseline several days prior to symptom onset, and all sensors significantly changed from baseline prior to COVID-19 testing. Respiratory rate, activity, thoracic impedance, and HeartLogic index also remained significantly changed from baseline for several days or weeks after COVID-19 testing.

The illustrated unique sensor changes associated with COVID-positive patients and not COVID-negative patients were confirmed in statistical tests. Table 2 compares the number of days before COVID-19 testing that the sensors changed more than 1 standard deviation from baseline for COVID-positive and COVID-negative patients. Multiple sensors changed sooner for COVID-positive compared to COVID-negative patients: HeartLogic index (mean 16.4 vs 9.2 days; P = .08), respiratory rate (mean 8.5 vs 3.9 days; P = .01), activity (mean 8.2 vs 3.5 days; P = .008), and temperature (mean 2.3 vs 1.0 days; P = .08).
In unadjusted multivariable logistic regression models, respiratory rate, activity, and temperature significantly predicted a positive COVID-19 test (Table 3). After adjusting for age, sex, race, and device type, respiratory rate during the 7 days before COVID-19 testing significantly predicted a positive COVID-19 test (odds ratio: 2.31 [95% confidence interval 1.33–5.13]).

Sensor changes at the time of COVID-19 testing
Among COVID-positive patients, we observed statistically significant changes in respiratory rate (15% increase), temperature (1% increase), HeartLogic index (227% increase), and activity (44% decrease) from baseline to event (Supplemental Table 3). Among COVID-negative patients, we observed statistically significant changes in activity (12% decrease) from baseline to event (Supplemental Table 4). There was a significantly greater mean change for respiratory rate, activity, temperature, and HeartLogic index among COVID-positive patients compared to control patients.

Sensor changes following COVID-19 testing
Table 4 compares the number of days after COVID-19 testing before sensors returned to baseline between COVID-positive and COVID-negative patients.

Multiple sensors returned to baseline later for COVID-positive compared to COVID-negative patients: HeartLogic index (mean 22.4 vs 13.5 days; \(P = .007\)), activity (mean 18.2 vs 6.1 days; \(P = .007\)), and respiratory rate (mean 13.0 vs 4.0 days; \(P = .006\)).

Discussion
This is the first study to systematically evaluate the early physiological changes prior to the onset of an acute COVID-19 infection indirectly detected by CIEDs. We found that respiratory rate, activity, and HeartLogic index deviated from baseline approximately 7 days before...
Symptom onset and testing, which was unique to COVID-positive patients, and respiratory rate during the week before testing predicted a positive test. Distinct CIED sensor changes were also observed during the testing period and for several days following testing among COVID-positive compared to COVID-negative patients.

It is possible that the early changes in CIED sensors may have represented worsening heart failure status, and that patients may have been more likely to later develop moderately or severely symptomatic COVID-19 in the setting of worsening heart failure. HeartLogic index, which was originally developed to predict heart failure decompensation, was elevated above baseline 2 weeks prior to symptom onset and testing among COVID-positive patients—which precedes the viral incubation period for COVID-19. Several prior case reports have described sharp increases in HeartLogic index in patients with a confirmed COVID-19 infection. This possibility is also supported by the higher proportion of COVID-positive patients with an ICD vs other device type, suggesting severe heart failure requiring an ICD may be associated with a greater susceptibility to a COVID-19 infection. While the HeartLogic algorithm was created to provide early warning of possible heart failure exacerbation, by integrating data from multiple physiologic sensors and monitoring for

### Table 2

| Sensors              | COVID-positive (n = 20) | COVID-negative (n = 166) | P value |
|----------------------|------------------------|-------------------------|---------|
|                      | Number of days (mean ± SD) | Number of days (mean ± SD) |         |
| Respiratory rate     | -8.5 ± 8.5             | -3.9 ± 7.5              | .01*    |
| Activity             | -8.2 ± 8.3             | -3.5 ± 6.1              | .008*   |
| Night heart rate     | -2.1 ± 2.8             | -2.3 ± 4.2              | .80     |
| 24-Hour heart rate   | -3.5 ± 4.3             | -3.3 ± 5.1              | .62     |
| Temperature‡         | -2.3 ± 2.7             | -1.0 ± 1.5              | .08     |
| RSBI                 | -3.1 ± 4.0             | -4.3 ± 8.9              | .75     |
| Thoracic impedance   | -7.1 ± 11.1            | -11.4 ± 11.3            | .29     |
| Heart sound S1       | -2.6 ± 4.6             | -3.0 ± 5.5              | .80     |
| Heart sound S3       | -2.6 ± 3.5             | -1.3 ± 2.6              | .29     |
| HeartLogic index     | -16.4 ± 12.5           | -9.2 ± 12.6             | .08     |

Mann-Whitney U test (Wilcoxon rank sum test) was used to compare COVID-positive to COVID-negative. Statistically significant P values are indicated by an asterisk. RSBI = rapid shallow breathing index.

‡Temperature represents the pulse generator temperature at the location of the implant.
Table 3  Odds ratios and 95% confidence intervals for mean cardiac implantable electronic device sensor changes during the 7 days prior to COVID-19 testing associated with COVID-19 test status (positive vs negative patients), unadjusted and adjusted for age, sex, race, and device type

| Sensor            | Unadjusted OR (95% CI) | Adjusted OR (95% CI) |
|-------------------|------------------------|----------------------|
| Respiratory rate  | 1.75 (1.29–2.44)*      | 2.31 (1.33–5.13)*    |
| Activity          | 0.36 (0.15–0.85)*      | 2.88 (0.32–27.4)     |
| Night heart rate  | 1.06 (0.92–1.21)       | —                    |
| 24-Hour heart rate| 1.01 (0.90–1.14)       | —                    |
| Temperature†      | 2.15 (1.40–3.49)*      | 2.96 (0.97–10.99)    |
| RSBI              | 1.36 (0.99–1.96)       | —                    |
| Thoracic impedance| 0.99 (0.85–1.19)       | —                    |
| Heart sound S1    | 0.53 (0.05–2.98)       | —                    |
| Heart sound S3    | 212.90 (0.12–833264.27) | —                   |
| HeartLogic index  | 1.09 (1.00–1.22)       | —                    |

Odds ratios indicated by asterisks are statistically significant. Only variables with significant associations with the outcome variable in unadjusted models were included in adjusted models. CI = confidence interval; OR = odds ratio; RSBI = rapid shallow breathing index. †Temperature represents the pulse generator temperature at the location of the implant.

Table 4  Average number of days after COVID-19 testing that sensors returned to baseline, comparing COVID-positive to COVID-negative patients

| Sensors          | COVID-positive (n = 20) | COVID-negative (n = 166) | P value |
|------------------|------------------------|--------------------------|---------|
| Number of days   | (mean ± SD)            | (mean ± SD)              |         |
| N†               | 14                     | 112                      | .006*   |
| Respiratory rate | 13.0 ± 16.5            | 4.0 ± 9.6                |         |
| Activity         | 18.2 ± 20.5            | 6.1 ± 12.4               | .007*   |
| Night heart rate | 4.5 ± 8.3              | 4.5 ± 12.0               | .67     |
| 24-Hour heart rate| 6.7 ± 10.4            | 5.1 ± 11.5               | .23     |
| Temperature†     | 1.3 ± 1.3              | 1.5 ± 2.6                | .35     |
| RSBI             | 2.4 ± 3.1              | 3.7 ± 10.9               | .67     |
| Thoracic impedance| 12.8 ± 20.5          | 11.9 ± 16.5              | .75     |
| Heart sound S1   | 13.1 ± 21.1            | 4.6 ± 13.4               | .79     |
| Heart sound S3   | 3.1 ± 3.2              | 2.4 ± 6.5                | .23     |
| HeartLogic index | 22.4 ± 21.5            | 13.5 ± 22.0              | .08     |

Mann-Whitney U test (Wilcoxon rank sum test) was used to compare COVID-positive to COVID-negative. RSBI = rapid shallow breathing index.

†N represents the number of patients with devices containing specified sensors and with valid sensor value during baseline and test period. †Temperature represents the pulse generator temperature at the location of the implant.
The early detection capabilities of machine learning algorithms leveraging data from CIEDs (such as HeartLogic index) may also be extended to identify other types of non-heart failure–related decompensation, such as influenza or pneumonia infections, among high-risk groups. Thus, while CIEDs have traditionally been used for cardiac monitoring, including during the pandemic to reduce exposure associated with in-person cardiac care, this study suggests CIEDs may also be used for surveillance and early detection of other forms of acute decompensation, including but not limited to COVID-19. The ability to follow a high-risk cohort of cardiac patients remotely and receive alerts when they may be in the early stages of an infection may significantly improve clinicians’ early intervention abilities in clinical care.

We also observed unique footprints of a more prolonged post-COVID recovery through CIED sensors; respiratory rate and HeartLogic index remained higher and activity remained lower for weeks following the test date for COVID-positive patients. Already numerous studies have reported a range of cardiac-specific postacute sequelae of COVID-19 infection related to persistent cardiac injury, placing patients at elevated risk of heart failure, myocardial infarction, myocarditis, pericarditis, and arrhythmia. CIED data offer continuous longitudinal measures of physiologic function following COVID-19 infection and thus may be a powerful tool in characterizing true cardiac injury or exacerbation of underlying cardiopulmonary status resulting from the infection, especially when paired with other clinical datasets, including those originating from EHRs.

Despite a small number of COVID-positive patients, the overall size of the sample including the COVID-negative and control cohorts is a strength of this study, relative to previous case series examining CIED data among COVID-positive patients. Given that New York City was an early epicenter of COVID-19 infections in the United States, we were able to accrue and follow a cohort of COVID-19 patients with CIEDs for a longer period of time compared to regions of the United States that experienced their first surges of COVID-19 later.

Limitations include limited generalizability of the sample, the small number of positive patients, and the small number of sensors that could be measured in the entire sample owing to sensor differences between device types. It is possible that the sensors that were available in all devices were also significantly different between cohorts (eg, respiratory rate and activity). It is possible that we may have detected significant differences in other sensors if we had been able to examine more devices that measured a wider range of sensors. Specifically, there were no significant differences on a number of sensors between COVID-positive and COVID-negative patients that we may have been able to detect with greater statistical power. Future work determining differences in sensors changes between larger cohorts of COVID-positive and COVID-negative patients, including those with devices that measure a range of sensors, are needed. Larger cohorts could also be used to build and validate a predictive classifier of COVID status using sensor data, which we were unable to do because of the small number of positive cases. An additional limitation is classification bias owing to rapid changes in institutional testing protocols and accuracy of COVID-19 tests during the study period, together with a lack of access to COVID-19 tests performed outside our institutions. Therefore, patients in the COVID-negative or control cohorts may have actually been infected with COVID-19. Finally, the data analyst was unable to remain blinded to the study question or COVID test status because of the data science needed to create the 3 cohorts, which may have introduced bias into the analysis.

In conclusion, physiologic data from remotely monitored CIEDs provide a unique opportunity to detect physiologic changes that may be associated with COVID-19 infection early in the course of illness. Sensor changes in COVID-positive patients signal early signs of infection that precede clinical symptoms, which may be used to support early detection of infection to prevent decompensation in this at-risk population.

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**Authorship**

All authors attest they meet the current ICMJE criteria for authorship.
Appendix

Supplementary data

Supplementary data associated with this article can be found in the online version at 10.1016/j.cvdhj.2022.07.070.

References

1. Clerkin KJ, Fried JA, Raikhelkar J, et al. COVID-19 and cardiovascular disease. Circulation 2020;141:1648–1655.
2. Fried JA, Ramasubbu K, Bhatt R, et al. The variety of cardiovascular presentations of COVID-19. Circulation 2020;141:1930–1936.
3. Gottlieb RL, Nirula A, Chen P, et al. Effect of bamlanivimab as monotherapy or in combination with etesevimab on viral load in patients with mild to moderate COVID-19: a randomized clinical trial. JAMA 2021;325:632–644.
4. Matteucci A, Bonanni M, Centioni M, et al. Home management of heart failure and arrhythmias in patients with cardiac devices during pandemic. J Clin Med Res 2021;10:1618.
5. Mugnai G, Volpiana A, Cavedon S, Paolini C, Billo C. Boosting tele-medicine through remote monitoring of cardiac electronic devices during the Italian COVID-19 outbreak. Cardiol J 2021;28:336–338.
6. Chung MK, Zidar DA, Bristow MR, et al. COVID-19 and cardiovascular disease: from bench to bedside. Circ Res 2021;128:1214–1236.
7. Masiccoli G, Lucca E, Amunzzi L, Giacopelli D. Remote monitoring temporal trends during COVID-19 pneumonia in patients with implanted defibrillators. J Cardiol Cases 2021;24:68–71.
8. De Simone V, Guardalben S, Guarise P, Padozzi N, Giacopelli D, Zanotto G. Home monitoring trends during COVID-19 infection. J Arhythm 2021;37:240–245.
9. Boehmert JP, Hariharan R, Devecchi FG, et al. A multisensor algorithm predicts heart failure events in patients with implanted devices. JACC Heart Fail 2017;5:216–225.
10. Lauer SA, Grantz KH, Bi Q, et al. The incubation period of coronavirus disease 2019 (COVID-19) from publicly reported confirmed cases: estimation and application. Ann Intern Med 2020;172:577–582.
11. Egolom UO, Parikh K, Lekavich C, Wosik J, Fraizer-Mills C, Fudim M. Applications of the multisensor HeartLogic heart failure monitoring algorithm during the COVID-19 global pandemic. JACC Case Rep 2020;2:2265–2269.
12. Yapejian AR, Fudim M. Novel findings of respiratory rate increases using the multisensor HeartLogic heart failure monitoring algorithm in COVID-19-positive patients: a case series. Eur Heart J Case Rep 2021;5:ytab067.
13. Heggermont W, Nguyen PAH, Lau CW, Tournoy K. A steep increase in the HeartLogic index predicts COVID-19 disease in an advanced heart failure patient. Case Rep Cardiol 2020;2020:8996152.
14. Lu Y, Murugiah K, Jones PW, et al. Trends in thoracic impedance and arrhythmia burden among patients with implanted cardiac defibrillators during the COVID-19 pandemic. medRxiv. Published online March 1, 2021. https://doi.org/10.1101/2021.02.27.21252559
15. Malanchini G, Malacrida M, Ferrari P, Semini M, De Filippo P. Remote monitoring of respiratory pattern in an ICD patient with COVID-19 pneumonia. JACC Case Rep 2021;3:1007–1009.
16. Magnocavallo M, Bernardini A, Mariani MV, et al. Home delivery of the communicator for remote monitoring of cardiac implantable devices: A multicenter experience during the covid-19 lockdown. Pacing Clin Electrophysiol 2021;44:995–1003.
17. Liu HH, Ezekowitz MD, Columbo M, et al. Testing the feasibility of operationalizing a prospective, randomized trial with remote cardiac safety EKG monitoring during a pandemic. J Interv Card Electrophysiol 2022;63:345–356.
18. Ramadan MS, Bertolino L, Zampino R, Durante-Mangoni E; Monaldi Hospital Cardiovascular Infection Study Group. Cardiac sequelae after coronavirus disease 2019 recovery: a systematic review. Clin Microbiol Infect 2021;27:1250–1261.
19. Coronavirus CDC. Disease 2019 (COVID-19) in the U.S. Centers for Disease Control and Prevention. Published April 3, 2020, https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/cases-in-us.html. Accessed April 3, 2020.